DOCKET: 313 PREPARER NAME: Michael K. Hall UNIT\_NME: ANO Unit 1 PREPARER TELEPHONE: 479-858-4438

RPT\_PERIOD: 201504

Design Electrical Rating: 850
 Maximum Dependable Capacity (MWe-Net) 836

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 2,059.35
 289,645.10

 4. Number of Hours Generator On-line
 720.00
 2,026.80
 286,421.03

 5. Reserve Shutdown Hours
 0.00
 0.00
 817.50

6. Net Electrical energy Generated (MWHrs) 604,254.00 1,663,889.00 226,724,829.24

#### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                           |  |  |
|-----|------|--------------|----------|----------|-----------|---------------------------|--|--|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |  |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |  |  |

SUMMARY The Unit operated the month of April at, or near full power.

DOCKET: 313 PREPARER NAME: Michael K. Hall UNIT\_NME: ANO Unit 1 PREPARER TELEPHONE: 479-858-4438

RPT\_PERIOD: 201505

Design Electrical Rating: 850
 Maximum Dependable Capacity (MWe-Net) 836

This Month Yr-to-Date Cumulative 3. Number of Hours the Reactor was Critical 744.00 2,803.35 290,389.10 4. Number of Hours Generator On-line 744.00 2,770.80 287,165.03 5. Reserve Shutdown Hours 0.00 0.00 817.50 6. Net Electrical energy Generated (MWHrs) 629,653.00 2,293,542.00 227,354,482.24

#### **UNIT SHUTDOWNS**

|     |      | Type         |          | Method of |          |                           |  |  |
|-----|------|--------------|----------|-----------|----------|---------------------------|--|--|
|     |      | F: Forced    | Duration |           | Shutting | Cause - Corrective Action |  |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                  |  |  |

SUMMARY The Unit began the month of May at, or near full power. On May 8th there was a planned power reduction to ~85% for Throttle Valve Governor Valve Testing. On May 8th the Unit restored full power operation and operated at, or near full power for the remainder of the month.

DOCKET: 313 PREPARER NAME: Michael K. Hall UNIT\_NME: ANO Unit 1 PREPARER TELEPHONE: 479-858-4438

RPT\_PERIOD: 201506

Design Electrical Rating: 850
 Maximum Dependable Capacity (MWe-Net) 836

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 3,523.35
 291,109.10

 4. Number of Hours Generator On-line
 720.00
 3,490.80
 287,885.03

 5. Reserve Shutdown Hours
 0.00
 0.00
 817.50

6. Net Electrical energy Generated (MWHrs) 605,085.00 2,898,627.00 227,959,567.24

### **UNIT SHUTDOWNS**

|     |      | Type         |          | Method of            |        |                                  |  |
|-----|------|--------------|----------|----------------------|--------|----------------------------------|--|
|     |      | F: Forced    | Duration | Shutting Cause - Cor |        | <b>Cause - Corrective Action</b> |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1             | Down 2 | Comments                         |  |

SUMMARY The Unit operated the month of June at, or near full power.

DOCKET: 368 PREPARER NAME: Michael K. Hall UNIT\_NME: ANO Unit 2 PREPARER TELEPHONE: 479-858-4438

RPT\_PERIOD: 201504

Design Electrical Rating: 1032
 Maximum Dependable Capacity (MWe-Net) 988

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 2,879.00
 261,696.65

 4. Number of Hours Generator On-line
 720.00
 2,879.00
 258,892.17

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 720,868.00 2,894,496.00 235,043,466.00

#### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                           |  |  |
|-----|------|--------------|----------|----------|-----------|---------------------------|--|--|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |  |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |  |  |

SUMMARY The Unit operated the month of April at, or near full power.

DOCKET: 368 PREPARER NAME: Michael K. Hall UNIT\_NME: ANO Unit 2 PREPARER TELEPHONE: 479-858-4438

RPT\_PERIOD: 201505

Design Electrical Rating: 1032
 Maximum Dependable Capacity (MWe-Net) 988

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,623.00
 262,440.65

 4. Number of Hours Generator On-line
 744.00
 3,623.00
 259,636.17

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 742,149.00 3,636,645.00 235,785,615.00

### **UNIT SHUTDOWNS**

|     |      | Type         |          | Method of |          |                                  |  |
|-----|------|--------------|----------|-----------|----------|----------------------------------|--|
|     |      | F: Forced    | Duration |           | Shutting | <b>Cause - Corrective Action</b> |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                         |  |

SUMMARY The Unit operated the month of May at, or near full power.

DOCKET: 368 PREPARER NAME: Michael K. Hall UNIT\_NME: ANO Unit 2 PREPARER TELEPHONE: 479-858-4438

RPT\_PERIOD: 201506

1. Design Electrical Rating: 1032 2. Maximum Dependable Capacity (MWe-Net) 988

Yr-to-Date This Month Cumulative 3. Number of Hours the Reactor was Critical 720.00 4,343.00 263,160.65 4. Number of Hours Generator On-line 720.00 260,356.17 4,343.00 5. Reserve Shutdown Hours

0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 712,290.00 4,348,935.00 236,497,905.00

#### **UNIT SHUTDOWNS**

|     |      | Type         |          | Method of |          |                           |  |
|-----|------|--------------|----------|-----------|----------|---------------------------|--|
|     |      | F: Forced    | Duration |           | Shutting | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                  |  |

SUMMARY The Unit operated the month of June at, or near full power.

DOCKET: 334 PREPARER NAME: David T. Jones

UNIT\_NME: Beaver Valley Unit 1 PREPARER TELEPHONE: 724-682-4962

RPT\_PERIOD: 201504

Design Electrical Rating: 963
 Maximum Dependable Capacity (MWe-Net) 908

**This Month** Yr-to-Date Cumulative 3. Number of Hours the Reactor was Critical 543.97 2,702.97 260,339.15 4. Number of Hours Generator On-line 538.12 2,697.12 257,467.83 5. Reserve Shutdown Hours 0.00 0.00 0.00 6. Net Electrical energy Generated (MWHrs) 386,070.10 2,418,299.50 205,751,508.60

#### **UNIT SHUTDOWNS**

| No. | Date      | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |  |
|-----|-----------|-----------------------------|---------------------|----------|---------------------------------|--|
| 2   | 4/25/2015 | S                           | 143.98              | С        | 1                               | BVPS-1 was shutdown on 4/25/15 at 0001 hours for its planned 23rd refueling outage (1R23)                                |
| 1   | 4/15/2015 | F                           | 37.90               | Α        | 2                               | Manual reactor trip on 4/15/15 at 0411 hours when the "A" Condensate Pump tripped due to a faulty motor. LER 2015-001-00 |

SUMMARY BVPS-1 operated at a nominal value of 100% power for the entire month of April 2015 except as follows: (1) End of cycle fuel coast down began on 4/3/15 [1400.3 MW lost not recorded above since does not count against FLR or Capability Factor per INPO Clarifying Notes], (2) Unplanned shutdown and manual reactor trip on 4/15/15 when the "A" Condensate Pump tripped due to a faulty motor, (3) Unplanned startup and hold at approximately 48% power with only one Condensate Pump available, and (4) Planned shutdown on 4/24/15 for 1R23 refueling outage which began on 4/25/15 at 0001 hours.

DOCKET: 334 PREPARER NAME: David T. Jones
UNIT\_NME: Beaver Valley Unit 1 PREPARER TELEPHONE: 724-682-4962

RPT\_PERIOD: 201505

Design Electrical Rating: 963
 Maximum Dependable Capacity (MWe-Net) 908

This Month Yr-to-Date Cumulative 3. Number of Hours the Reactor was Critical 199.58 260,538.73 2,902.55 4. Number of Hours Generator On-line 182.08 2,879.20 257,649.91 5. Reserve Shutdown Hours 0.00 0.00 0.00 6. Net Electrical energy Generated (MWHrs) 144,058.60 2,562,358.10 205,895,567.20

#### **UNIT SHUTDOWNS**

| No. | Date      | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |   |
|-----|-----------|-----------------------------|---------------------|----------|---------------------------------|---|
| 2   | 4/25/2015 | S                           | 561.92              | С        | 4                               | BVPS-1 was shutdown on 4/25/15 at 0001 hours for its planned 23rd refueling outage (1R23) |

SUMMARY BVPS-1 began the month shutdown for its planned 23rd refueling outage. The Unit was synchronized to the grid at 0955 hours on 5/24/15, and achieved 100% operation at 1910 hours on 5/26/15. The Unit continued to operate at a nominal value of 100% power for the remainder of the month of May 2015.

DOCKET: 334 PREPARER NAME: David T. Jones

UNIT\_NME: Beaver Valley Unit 1 PREPARER TELEPHONE: 724-682-4962

RPT\_PERIOD: 201506

Design Electrical Rating: 963
 Maximum Dependable Capacity (MWe-Net) 908

**This Month** Yr-to-Date Cumulative 681.37 3. Number of Hours the Reactor was Critical 3,583.92 261,220.10 4. Number of Hours Generator On-line 675.10 3,554.30 258,325.01 5. Reserve Shutdown Hours 0.00 0.00 0.00 6. Net Electrical energy Generated (MWHrs) 610,689.50 3,173,047.60 206,506,256.70

#### **UNIT SHUTDOWNS**

| No. | Date      | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |  |
|-----|-----------|-----------------------------|---------------------|----------|---------------------------------|--|
| 3   | 6/13/2015 | S                           | 44.90               | В        | 1                               | BVPS-1 was shutdown for 1POAC5 to replace failed power range detector N43 and to repair Governor Valve GV-1. |

SUMMARY BVPS-1 was forced to reduce power to approx. 98.5% on 6/3/15 for 31.3 hours and again on 6/5/15 for 24.0 hours due to erratic governor valve operation. On 6/13/15 at 0158 hours, the Unit was shutdown for 1POAC5 to replace failed power range detector N43 and to repair Governor Valve GV-1. (NOTE: This outage was planned for >10 days, but <28 days in advance and = 53,890.7 MWH lost.) The Unit was synchronized to the grid at 2252 hours on 6/14/15 and returned to 100% at 0530 hours on 6/16/15. The Unit operated at 100% power for the remainder of the month of June 2015.

DOCKET: 412 PREPARER NAME: David T. Jones

UNIT\_NME: Beaver Valley Unit 2 PREPARER TELEPHONE: 724-682-4962

RPT\_PERIOD: 201504

Design Electrical Rating: 960
 Maximum Dependable Capacity (MWe-Net) 905

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 2,879.00
 210,394.82

 4. Number of Hours Generator On-line
 720.00
 2,879.00
 209,423.36

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 651,586.40 2,670,851.20 172,906,935.60

#### **UNIT SHUTDOWNS**

|     |             | Type         |          | Method of |          |                           |  |  |
|-----|-------------|--------------|----------|-----------|----------|---------------------------|--|--|
|     |             | F: Forced    | Duration |           | Shutting | Cause - Corrective Action |  |  |
| No. | <b>Date</b> | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                  |  |  |

SUMMARY BVPS-2 operated at a nominal value of 100% power during the month of April 2015 except for: (1) a planned reduction to approximately 97% on 4/11/15 for 3.8 hours to perform planned Turbine Valve Testing, and (2) an unplanned reduction to approximately 60% on 4/12/15 for 43.5 hours to repair a Heater Drain System level control valve.

DOCKET: 412 PREPARER NAME: David T. Jones

UNIT\_NME: Beaver Valley Unit 2 PREPARER TELEPHONE: 724-682-4962

RPT\_PERIOD: 201505

Design Electrical Rating: 960
 Maximum Dependable Capacity (MWe-Net) 905

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,623.00
 211,138.82

 4. Number of Hours Generator On-line
 744.00
 3,623.00
 210,167.36

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 685,204.90 3,356,056.10 173,592,140.50

### **UNIT SHUTDOWNS**

Type Method of
F: Forced Duration Shutting Cause - Corrective Action
No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY BVPS-2 operated at a nominal value of 100% power for the entire month of May 2015 except as follows: On 5/31/15 from 0500 until 1040 hours, the Unit reduced power to approximately 97% to perform planned repairs to the First Point Heater Normal Level Control Valve.

DOCKET: 412 PREPARER NAME: David T. Jones

UNIT\_NME: Beaver Valley Unit 2 PREPARER TELEPHONE: 724-682-4962

RPT\_PERIOD: 201506

Design Electrical Rating: 960
 Maximum Dependable Capacity (MWe-Net) 905

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 4,343.00
 211,858.82

 4. Number of Hours Generator On-line
 720.00
 4,343.00
 210,887.36

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 659,236.10 4,015,292.20 174,251,376.60

#### **UNIT SHUTDOWNS**

|     |             | Type         |          | Method of |          |                           |  |  |
|-----|-------------|--------------|----------|-----------|----------|---------------------------|--|--|
|     |             | F: Forced    | Duration |           | Shutting | Cause - Corrective Action |  |  |
| No. | <b>Date</b> | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                  |  |  |

SUMMARY BVPS-2 operated at a nominal value of 100% power for the entire month of June 2015 except as follows:

(1) On 6/28/15 from 0500 to 1750 hours, the Unit reduced power to approximately 97% to perform planned repairs to the First Point Heater Normal Level Control Valve.

(2) On 6/30/15 from 1610 to 1650 hours, the Unit reduced output approximately 1% to perform planned Moderator Temperature Coefficient (MTC) testing.

DOCKET: 456 PREPARER NAME: David Johnson

UNIT\_NME: Braidwood Unit 1 PREPARER TELEPHONE: 815-417-2478

RPT\_PERIOD: 201504

Design Electrical Rating: 1268
 Maximum Dependable Capacity (MWe-Net) 1166

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 316.15
 2,427.15
 209,416.31

 4. Number of Hours Generator On-line
 305.67
 2,416.67
 208,302.79

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 342,242.00 2,899,297.00 234,588,482.00

#### **UNIT SHUTDOWNS**

| No.   | Date      | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |                  |
|-------|-----------|-----------------------------|---------------------|----------|---------------------------------|------------------|
| A1R18 | 3/30/2015 | S                           | 414.33              | С        | 4                               | A1R18 completed. |
|       |           |                             |                     |          |                                 |                  |

SUMMARY Unit 1 returned from a planned outage and resumed full power operation.

DOCKET: 456 PREPARER NAME: David Johnson

UNIT\_NME: Braidwood Unit 1 PREPARER TELEPHONE: 815-417-2478

RPT\_PERIOD: 201505

Design Electrical Rating: 1268
 Maximum Dependable Capacity (MWe-Net) 1166

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,171.15
 210,160.31

 4. Number of Hours Generator On-line
 744.00
 3,160.67
 209,046.79

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 900,385.00 3,799,682.00 235,488,867.00

### **UNIT SHUTDOWNS**

Type Method of F: Forced Duration Shutting Cause - Corrective Action No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY U-1 operated at full power the entire month, except for a dispatcher requested down power, and an unplanned down power to swap Feed water pumps.

DOCKET: 456 PREPARER NAME: David Johnson UNIT\_NME: Braidwood Unit 1 PREPARER TELEPHONE: 815-417-2478

RPT\_PERIOD: 201506

Design Electrical Rating: 1268
 Maximum Dependable Capacity (MWe-Net) 1166

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 3,891.15
 210,880.31

 4. Number of Hours Generator On-line
 720.00
 3,880.67
 209,766.79

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 866,541.00 4,666,223.00 236,355,408.00

### **UNIT SHUTDOWNS**

|     | Type |              |          |          | Method of |                           |  |
|-----|------|--------------|----------|----------|-----------|---------------------------|--|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |  |

SUMMARY U-1 operated at full power for the entire month.

DOCKET: 457 PREPARER NAME: David Johnson

UNIT\_NME: Braidwood Unit 2 PREPARER TELEPHONE: 815-417-2478

RPT\_PERIOD: 201504

Design Electrical Rating: 1241
 Maximum Dependable Capacity (MWe-Net) 1144

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 2,879.00
 213,637.61

 4. Number of Hours Generator On-line
 720.00
 2,879.00
 212,756.96

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 848,988.00 3,405,311.00 237,106,011.00

#### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                           |
|-----|------|--------------|----------|----------|-----------|---------------------------|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |

SUMMARY Unit operated at full power for the month of April.

DOCKET: 457 PREPARER NAME: David Johnson

UNIT\_NME: Braidwood Unit 2 PREPARER TELEPHONE: 815-417-2478

RPT\_PERIOD: 201505

Design Electrical Rating: 1241
 Maximum Dependable Capacity (MWe-Net) 1144

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,623.00
 214,381.61

 4. Number of Hours Generator On-line
 744.00
 3,623.00
 213,500.96

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 875,014.00 4,280,325.00 237,981,025.00

#### **UNIT SHUTDOWNS**

Type Method of
F: Forced Duration Shutting Cause - Corrective Action
No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY U-2 operated at full power the entire month.

DOCKET: 457 PREPARER NAME: David Johnson

UNIT\_NME: Braidwood Unit 2 PREPARER TELEPHONE: 815-417-2478

RPT\_PERIOD: 201506

Design Electrical Rating: 1241
 Maximum Dependable Capacity (MWe-Net) 1144

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 4,343.00
 215,101.61

 4. Number of Hours Generator On-line
 720.00
 4,343.00
 214,220.96

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 840,065.00 5,120,390.00 238,821,090.00

#### **UNIT SHUTDOWNS**

|     | Type |              |          |          | Method of |                           |  |
|-----|------|--------------|----------|----------|-----------|---------------------------|--|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |  |

SUMMARY U-2 operated at full power for the entire month.

DOCKET: 259 PREPARER NAME: Amanda Ledford

UNIT\_NME: Browns Ferry Unit 1 PREPARER TELEPHONE: 729-7914

RPT\_PERIOD: 201504

Design Electrical Rating: 1120
 Maximum Dependable Capacity (MWe-Net) 1101

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 677.65
 2,836.65
 123,645.30

 4. Number of Hours Generator On-line
 677.65
 2,836.65
 121,686.86

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 747,655.30 3,215,332.30 121,984,731.31

#### **UNIT SHUTDOWNS**

| No. | Date      | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |                        |
|-----|-----------|-----------------------------|---------------------|----------|---------------------------------|------------------------|
| 01  | 4/29/2015 | S                           | 42.35               | В        | 1                               | Repair Drywell Leakage |

DOCKET: 259 PREPARER NAME: Amanda Ledford

UNIT\_NME: Browns Ferry Unit 1 PREPARER TELEPHONE: 729-7914

RPT\_PERIOD: 201505

Design Electrical Rating: 1120
 Maximum Dependable Capacity (MWe-Net) 1101

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 724.02
 3,560.67
 124,369.32

 4. Number of Hours Generator On-line
 711.07
 3,547.72
 122,397.93

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 780,597.00 3,995,929.30 122,765,328.31

#### **UNIT SHUTDOWNS**

| No. | Date      | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |                        |  |
|-----|-----------|-----------------------------|---------------------|----------|---------------------------------|------------------------|--|
| 01  | 4/29/2015 | S                           | 32.93               | В        | 4                               | Repair Drywell Leakage |  |

DOCKET: 259 PREPARER NAME: Amanda Ledford

UNIT\_NME: Browns Ferry Unit 1 PREPARER TELEPHONE: 729-7914

RPT\_PERIOD: 201506

Design Electrical Rating: 1120
 Maximum Dependable Capacity (MWe-Net) 1101

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 4,280.67
 125,089.32

 4. Number of Hours Generator On-line
 720.00
 4,267.72
 123,117.93

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 787,021.70 4,782,951.00 123,552,350.01

### **UNIT SHUTDOWNS**

|     | Type |              |          |          |          |                                  |
|-----|------|--------------|----------|----------|----------|----------------------------------|
|     |      | F: Forced    | Duration |          | Shutting | <b>Cause - Corrective Action</b> |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2   | Comments                         |

DOCKET: 260 PREPARER NAME: Amanda Ledford

Browns Ferry Unit 2 UNIT\_NME: PREPARER TELEPHONE: 729-7914

RPT\_PERIOD: 201504

1. Design Electrical Rating: 1120 2. Maximum Dependable Capacity (MWe-Net) 1104

Cumulative **This Month** Yr-to-Date 3. Number of Hours the Reactor was Critical 510.50 2,235.50 247,760.41 4. Number of Hours Generator On-line 496.05 244,439.70 2,221.05

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 505,116.80 2,382,943.80 252,187,641.51

#### **UNIT SHUTDOWNS**

| No. | Date      | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |                        |
|-----|-----------|-----------------------------|---------------------|----------|---------------------------------|------------------------|
| 01  | 3/13/2015 | S                           | 223.95              | С        | 4                               | U2C18 Refueling Outage |
|     |           |                             |                     |          |                                 |                        |

DOCKET: 260 PREPARER NAME: Amanda Ledford

UNIT\_NME: Browns Ferry Unit 2 PREPARER TELEPHONE: 729-7914

RPT\_PERIOD: 201505

Design Electrical Rating: 1120
 Maximum Dependable Capacity (MWe-Net) 1104

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 2,979.50
 248,504.41

 4. Number of Hours Generator On-line
 744.00
 2,965.05
 245,183.70

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 818,539.00 3,201,482.80 253,006,180.51

#### **UNIT SHUTDOWNS**

|     | Type |              |          |          |          |                                  |
|-----|------|--------------|----------|----------|----------|----------------------------------|
|     |      | F: Forced    | Duration |          | Shutting | <b>Cause - Corrective Action</b> |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2   | Comments                         |

DOCKET: 260 PREPARER NAME: Amanda Ledford

UNIT\_NME: Browns Ferry Unit 2 PREPARER TELEPHONE: 729-7914

RPT\_PERIOD: 201506

Design Electrical Rating: 1120
 Maximum Dependable Capacity (MWe-Net) 1104

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 3,699.50
 249,224.41

 4. Number of Hours Generator On-line
 720.00
 3,685.05
 245,903.70

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 785,133.70 3,986,616.50 253,791,314.21

#### **UNIT SHUTDOWNS**

|     | Type |              |          |          | Method of |                           |  |
|-----|------|--------------|----------|----------|-----------|---------------------------|--|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |  |

DOCKET: 296 PREPARER NAME: Amanda Ledford

UNIT\_NME: Browns Ferry Unit 3 PREPARER TELEPHONE: 729-7914

RPT\_PERIOD: 201504

Design Electrical Rating: 1120
 Maximum Dependable Capacity (MWe-Net) 1105

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 2,879.00
 204,377.79

 4. Number of Hours Generator On-line
 720.00
 2,879.00
 202,299.91

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 797,516.80 3,230,869.80 212,703,169.24

### **UNIT SHUTDOWNS**

|     | Type |              |          |          |          |                                  |
|-----|------|--------------|----------|----------|----------|----------------------------------|
|     |      | F: Forced    | Duration |          | Shutting | <b>Cause - Corrective Action</b> |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2   | Comments                         |

DOCKET: 296 PREPARER NAME: Amanda Ledford

UNIT\_NME: Browns Ferry Unit 3 PREPARER TELEPHONE: 729-7914

RPT\_PERIOD: 201505

Design Electrical Rating: 1120
 Maximum Dependable Capacity (MWe-Net) 1105

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,623.00
 205,121.79

 4. Number of Hours Generator On-line
 744.00
 3,623.00
 203,043.91

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 819,727.00 4,050,596.80 213,522,896.24

#### **UNIT SHUTDOWNS**

|     | Type |              |          |          | Method of |                           |  |
|-----|------|--------------|----------|----------|-----------|---------------------------|--|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |  |

DOCKET: 296 PREPARER NAME: Amanda Ledford

UNIT\_NME: Browns Ferry Unit 3 PREPARER TELEPHONE: 729-7914

RPT\_PERIOD: 201506

Design Electrical Rating: 1120
 Maximum Dependable Capacity (MWe-Net) 1105

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 4,343.00
 205,841.79

 4. Number of Hours Generator On-line
 720.00
 4,343.00
 203,763.91

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 781,189.70 4,831,786.50 214,304,085.94

### **UNIT SHUTDOWNS**

|     | Type |              |          |          | Method of |                           |  |
|-----|------|--------------|----------|----------|-----------|---------------------------|--|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |  |

DOCKET: 325 PREPARER NAME: Clifton Robinson

UNIT\_NME: Brunswick Unit 1 PREPARER TELEPHONE: 910-343-6561

RPT\_PERIOD: 201504

Design Electrical Rating: 983
 Maximum Dependable Capacity (MWe-Net) 938

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 2,879.00
 260,108.47

 4. Number of Hours Generator On-line
 720.00
 2,879.00
 254,888.15

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 690,878.00 2,767,132.00 208,278,947.00

### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                                  |  |
|-----|------|--------------|----------|----------|-----------|----------------------------------|--|
|     |      | F: Forced    | Duration |          | Shutting  | <b>Cause - Corrective Action</b> |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                         |  |

DOCKET: 325 PREPARER NAME: Chris Butler

UNIT\_NME: Brunswick Unit 1 PREPARER TELEPHONE: 910-457-4038

RPT\_PERIOD: 201505

Design Electrical Rating: 983
 Maximum Dependable Capacity (MWe-Net) 938

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,623.00
 260,852.47

 4. Number of Hours Generator On-line
 744.00
 3,623.00
 255,632.15

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 698,007.00 3,465,139.00 208,976,954.00

### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                           |  |
|-----|------|--------------|----------|----------|-----------|---------------------------|--|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |  |

DOCKET: 325 PREPARER NAME: Chris Butler

UNIT\_NME: Brunswick Unit 1 PREPARER TELEPHONE: 910-457-3006

RPT\_PERIOD: 201506

Design Electrical Rating: 983
 Maximum Dependable Capacity (MWe-Net) 938

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 4,343.00
 261,572.47

 4. Number of Hours Generator On-line
 720.00
 4,343.00
 256,352.15

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 672,710.00 4,137,849.00 209,649,664.00

### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                           |  |
|-----|------|--------------|----------|----------|-----------|---------------------------|--|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |  |

DOCKET: 324 PREPARER NAME: Clifton Robinson

UNIT\_NME: Brunswick Unit 2 PREPARER TELEPHONE: 910-343-6561

RPT\_PERIOD: 201504

Design Electrical Rating: 980
 Maximum Dependable Capacity (MWe-Net) 932

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 638.00
 1,858.53
 268,793.14

 4. Number of Hours Generator On-line
 601.65
 1,822.18
 261,712.02

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 533,862.00 1,649,625.00 205,704,962.00

#### **UNIT SHUTDOWNS**

| No.        | Date      | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |   |
|------------|-----------|-----------------------------|---------------------|----------|---------------------------------|---|
| B222R<br>1 | 2/20/2015 | S                           | 118.35              | С        | 4                               | Reactor SCRAM tripped the turbine/generator for a scheduled refueling outage. The turbine-generator was synced to the grid following B222R1, a refueling outage |

DOCKET: 324 PREPARER NAME: Chris Butler

UNIT\_NME: Brunswick Unit 2 PREPARER TELEPHONE: 910-457-4038

RPT\_PERIOD: 201505

Design Electrical Rating: 980
 Maximum Dependable Capacity (MWe-Net) 932

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 2,602.53
 269,537.14

 4. Number of Hours Generator On-line
 744.00
 2,566.18
 262,456.02

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 696,982.00 2,346,607.00 206,401,944.00

### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                                  |  |
|-----|------|--------------|----------|----------|-----------|----------------------------------|--|
|     |      | F: Forced    | Duration |          | Shutting  | <b>Cause - Corrective Action</b> |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                         |  |

DOCKET: 324 PREPARER NAME: Chris Butler

UNIT\_NME: Brunswick Unit 2 PREPARER TELEPHONE: 910-457-3006

RPT\_PERIOD: 201506

Design Electrical Rating: 980
 Maximum Dependable Capacity (MWe-Net) 932

This Month Yr-to-Date Cumulative
3. Number of Hours the Reactor was Critical 720.00 3,322.53 270,257.14
4. Number of Hours Generator On-line 720.00 3,286.18 263,176.02

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 656,403.00 3,003,010.00 207,058,347.00

### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                                  |  |
|-----|------|--------------|----------|----------|-----------|----------------------------------|--|
|     |      | F: Forced    | Duration |          | Shutting  | <b>Cause - Corrective Action</b> |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                         |  |

PREPARER NAME: DOCKET: 454 David Eder Byron Unit 1 UNIT\_NME: PREPARER TELEPHONE: 815 406-2194

RPT\_PERIOD: 201504

1. Design Electrical Rating: 1213 2. Maximum Dependable Capacity (MWe-Net) 1157

Cumulative **This Month** Yr-to-Date 3. Number of Hours the Reactor was Critical 720.00 2,745.98 231,746.88 4. Number of Hours Generator On-line 720.00 230,538.08 2,724.85 5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 857,937.00 3,215,870.00 253,400,433.00

### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                                  |  |
|-----|------|--------------|----------|----------|-----------|----------------------------------|--|
|     |      | F: Forced    | Duration |          | Shutting  | <b>Cause - Corrective Action</b> |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                         |  |

SUMMARY Unit on line the entire month.

DOCKET: 454 PREPARER NAME: David Eder
UNIT\_NME: Byron Unit 1 PREPARER TELEPHONE: 815 406-2194

RPT\_PERIOD: 201505

Design Electrical Rating: 1213
 Maximum Dependable Capacity (MWe-Net) 1157

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,489.98
 232,490.88

 4. Number of Hours Generator On-line
 744.00
 3,468.85
 231,282.08

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 882,197.00 4,098,067.00 254,282,630.00

#### **UNIT SHUTDOWNS**

SUMMARY Unit was on line the entire month.

PREPARER NAME: DOCKET: 454 david eder Byron Unit 1 UNIT\_NME: PREPARER TELEPHONE: 815 406-2194

RPT\_PERIOD: 201506

1. Design Electrical Rating: 1213 2. Maximum Dependable Capacity (MWe-Net) 1157

Yr-to-Date **This Month** Cumulative 3. Number of Hours the Reactor was Critical 720.00 4,209.98 233,210.88 4. Number of Hours Generator On-line 720.00 232,002.08 4,188.85

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 850,146.00 4,948,213.00 255,132,776.00

#### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                           |  |
|-----|------|--------------|----------|----------|-----------|---------------------------|--|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |  |

SUMMARY unit 1 was on line the entire month.

DOCKET: 455 PREPARER NAME: David Eder
UNIT\_NME: Byron Unit 2 PREPARER TELEPHONE: 815 406-2194

RPT\_PERIOD: 201504

Design Electrical Rating: 1186.4
 Maximum Dependable Capacity (MWe-Net) 1127

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 2,879.00
 224,661.71

 4. Number of Hours Generator On-line
 720.00
 2,879.00
 223,625.12

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 828,516.00 3,363,711.00 243,830,560.00

### **UNIT SHUTDOWNS**

Type Method of
F: Forced Duration Shutting Cause - Corrective Action
No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY Unit on line the entire month.

DOCKET: 455 PREPARER NAME: David Eder
UNIT\_NME: Byron Unit 2 PREPARER TELEPHONE: 815 406-2194

RPT\_PERIOD: 201505

Design Electrical Rating: 1186.4
 Maximum Dependable Capacity (MWe-Net) 1127

This Month Yr-to-Date Cumulative
3. Number of Hours the Reactor was Critical 744.00 3,623.00 225,405.71
4. Number of Hours Generator On-line 744.00 3,623.00 224,369.12

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 849,436.00 4,213,147.00 244,679,996.00

### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                           |  |
|-----|------|--------------|----------|----------|-----------|---------------------------|--|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |  |

SUMMARY Unit was on line the entire month.

DOCKET: 455 PREPARER NAME: David Eder
UNIT\_NME: Byron Unit 2 PREPARER TELEPHONE: 815 406-2194

RPT\_PERIOD: 201506

Design Electrical Rating: 1186.4
 Maximum Dependable Capacity (MWe-Net) 1127

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 4,343.00
 226,125.71

 4. Number of Hours Generator On-line
 720.00
 4,343.00
 225,089.12

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 830,519.00 5,043,666.00 245,510,515.00

### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                           |  |
|-----|------|--------------|----------|----------|-----------|---------------------------|--|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |  |

SUMMARY unit 2 was on line the entire month.

DOCKET: 483 PREPARER NAME: J. P. Kovar

UNIT\_NME: Callaway Unit 1 PREPARER TELEPHONE: 314-225-1478

RPT\_PERIOD: 201504

Design Electrical Rating: 1228
 Maximum Dependable Capacity (MWe-Net) 1190

This Month Yr-to-Date Cumulative
3. Number of Hours the Reactor was Critical 720.00 2,879.00 238,225.77
4. Number of Hours Generator On-line 720.00 2,879.00 235,635.18

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 881,151.00 3,460,519.00 268,511,283.00

### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                           |  |
|-----|------|--------------|----------|----------|-----------|---------------------------|--|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |  |

SUMMARY Callaway Plant operated at essentially 100% power for the month of April 2015.

DOCKET: 483 PREPARER NAME: J. P. Kovar

UNIT\_NME: Callaway Unit 1 PREPARER TELEPHONE: 314-225-1478

RPT\_PERIOD: 201505

Design Electrical Rating: 1228
 Maximum Dependable Capacity (MWe-Net) 1190

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,623.00
 238,969.77

 4. Number of Hours Generator On-line
 744.00
 3,623.00
 236,379.18

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6.00 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 903,267.00 4,363,786.00 269,414,550.00

### **UNIT SHUTDOWNS**

|     | Type |              |          |          | Method of |                                  |  |
|-----|------|--------------|----------|----------|-----------|----------------------------------|--|
|     |      | F: Forced    | Duration |          | Shutting  | <b>Cause - Corrective Action</b> |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                         |  |

SUMMARY Callaway Plant operated at essentially 100% power for the month of May 2015.

DOCKET: 483 PREPARER NAME: J. P. Kovar

UNIT\_NME: Callaway Unit 1 PREPARER TELEPHONE: 314-225-1478

RPT\_PERIOD: 201506

Design Electrical Rating: 1228
 Maximum Dependable Capacity (MWe-Net) 1190

This Month Yr-to-Date Cumulative
3. Number of Hours the Reactor was Critical 720.00 4,343.00 239,689.77
4. Number of Hours Generator On-line 720.00 4,343.00 237,099.18

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 863,518.00 5,227,304.00 270,278,068.00

### **UNIT SHUTDOWNS**

|     |      | Type         |          |              | Method of |                           |  |
|-----|------|--------------|----------|--------------|-----------|---------------------------|--|
|     |      | F: Forced    | Duration | Shutting Car |           | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1     | Down 2    | Comments                  |  |

SUMMARY Callaway Plant operated at essentially 100% power for the month of June 2015

DOCKET: 317 PREPARER NAME: Herman O. Olsen

UNIT\_NME: Calvert Cliffs Unit 1 PREPARER TELEPHONE: 410-495-6734

RPT\_PERIOD: 201504

Design Electrical Rating: 845
 Maximum Dependable Capacity (MWe-Net) 866

**This Month** Yr-to-Date Cumulative 3. Number of Hours the Reactor was Critical 682.50 2,841.50 285,161.60 4. Number of Hours Generator On-line 678.13 2,837.13 281,566.89 5. Reserve Shutdown Hours 0.00 0.00 0.00 6. Net Electrical energy Generated (MWHrs) 603,131.00 2,560,137.00 235,756,028.00

#### **UNIT SHUTDOWNS**

| No. | Date     | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |  |
|-----|----------|-----------------------------|---------------------|----------|---------------------------------|--|
| 15- | 4/7/2015 | F                           | 41.87               | Н        | 3                               | Reactor automatically tripped due to grid instability. The cause of the grid instability was external to the site and once identified, was isolated. |

SUMMARY The unit began the month at 100% reactor power.

On 04/07/2015 at 1239 an automatic reactor trip from 100% reactor power occurred due to loss of the 4 KV safety related busses due to a local grid disturbance. The cause of the grid instability was determined and isolated external to the site. A reactor startup was commenced on 04/08/2015 at 2300 and the reactor was critical on 04/09/2015 at 0209. Power was increased and the unit was paralleled to the grid at 0631. Power was increased and returned to 100% at 2230. LER 2015-002 was assigned The unit operated at 100% power for the remainder of the month.

DOCKET: 317 PREPARER NAME: Herman O. Olsen

UNIT\_NME: Calvert Cliffs Unit 1 PREPARER TELEPHONE: 4104956734

RPT\_PERIOD: 201505

Design Electrical Rating: 845
 Maximum Dependable Capacity (MWe-Net) 866

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,585.50
 285,905.60

 4. Number of Hours Generator On-line
 744.00
 3,581.13
 282,310.89

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 655,449.00 3,215,586.00 236,411,477.00

### **UNIT SHUTDOWNS**

|     | Type |              |          |          | Method of |                                  |  |
|-----|------|--------------|----------|----------|-----------|----------------------------------|--|
|     |      | F: Forced    | Duration |          | Shutting  | <b>Cause - Corrective Action</b> |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                         |  |

SUMMARY The unit began the month at 100% reactor power.

On 05/29/2015 at 2200 power was reduced to 80% for Main Turbine Valve testing. Testing was completed on 05/30/2015 at 0029. At 0036 power was reduced to 66% for Steam Generator Feed Pump (SGFP) maintenance. SGFP maintenance was completed on 05/31/2015 at 1210. Power was increased to 100% at1705.

The unit operated at 100% power for the remainder of the month.

DOCKET: 317 PREPARER NAME: Herman O. Olsen

UNIT\_NME: Calvert Cliffs Unit 1 PREPARER TELEPHONE: 410-495-6734

RPT\_PERIOD: 201506

Design Electrical Rating: 845
 Maximum Dependable Capacity (MWe-Net) 866

This Month Yr-to-Date Cumulative
3. Number of Hours the Reactor was Critical 720.00 4,305.50 286,625.60
4. Number of Hours Generator On-line 720.00 4,301.13 283,030.89

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 637,664.00 3,853,250.00 237,049,141.00

### **UNIT SHUTDOWNS**

|     |      | Type                 |          |                        | Method of |                                  |  |
|-----|------|----------------------|----------|------------------------|-----------|----------------------------------|--|
| No. | Date | F: Forced            | Duration | Shutting Cause - Corre |           | <b>Cause - Corrective Action</b> |  |
|     |      | S: Scheduled (Hours) | Reason 1 | Down 2                 | Comments  |                                  |  |

SUMMARY The unit began the month at 100% power.

On 06/29/2015 at 2200 power was reduced to 95% for Variable Temperature Average testing (PSTP-4). Testing was completed and power was returned to 100% on 06/29/2015 at 0315.

The unit operated at 100% power for the remainder of the month.

DOCKET: 318 PREPARER NAME: Herman O. Olsen

UNIT NME: Calvert Cliffs Unit 2 PREPARER TELEPHONE: 410-495-6734

RPT\_PERIOD: 201504

1. Design Electrical Rating: 845 2. Maximum Dependable Capacity (MWe-Net) 850

|   | This Month | Yr-to-Date   | Cumulative     |
|---|------------|--------------|----------------|
| 3. Number of Hours the Reactor was Critical | 673.75     | 2,267.05     | 279,415.63     |
| 4. Number of Hours Generator On-line        | 670.12     | 2,207.49     | 277,194.42     |
| 5. Reserve Shutdown Hours                   | 0.00       | 0.00         | 0.00           |
| 6. Net Electrical energy Generated (MWHrs)  | 583,470.00 | 1,912,646.00 | 231,441,259.00 |

### **UNIT SHUTDOWNS**

| No. | Date     | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |  |
|-----|----------|-----------------------------|---------------------|----------|---------------------------------|--|
| 15- | 4/7/2015 | F                           | 49.88               | Н        | 3                               | Reactor automatically tripped due to grid instability. The cause of the grid instability was external to the site and once identified, was isolated. |

#### SUMMARY The unit began the month at 99.5% reactor power.

On 04/07/2015 at 1239 an automatic reactor trip from 99.5% reactor power occurred due to a loss of the 4 KV safety related busses due to a local grid disturbance. The 2B Diesel Generator failed to start due to a failed speed sensor. This was determined to be a Scram with Complications. The cause of the grid instability was determined and isolated external to the site. A reactor startup was commenced on 04/09/2015 at 0614 and the reactor was critical on 04/09/2015 at 1054. Power was increased and the unit was paralleled to the grid at 1432. Power was increased and returned to 99.5% on 04/10/2015 at 2030. LER 2015-002 was assigned.

The unit operated at 99.5% power for the remainder of the month.

DOCKET: 318 PREPARER NAME: Herman O.Olsen

UNIT\_NME: Calvert Cliffs Unit 2 PREPARER TELEPHONE: 4104956734

RPT\_PERIOD: 201505

Design Electrical Rating: 845
 Maximum Dependable Capacity (MWe-Net) 850

This Month Yr-to-Date Cumulative
3. Number of Hours the Reactor was Critical 744.00 3,011.05 280,159.63
4. Number of Hours Generator On-line 744.00 2,951.49 277,938.42

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 646,484.00 2,559,130.00 232,087,743.00

### **UNIT SHUTDOWNS**

|     |      | Type         |          |              | Method of |                           |  |
|-----|------|--------------|----------|--------------|-----------|---------------------------|--|
|     |      | F: Forced    | Duration | Shutting Car |           | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1     | Down 2    | Comments                  |  |

SUMMARY The unit operated at 99.5% power for the entire month.

DOCKET: 318 PREPARER NAME: Herman O. Olsen

UNIT\_NME: Calvert Cliffs Unit 2 PREPARER TELEPHONE: 410-495-6734

RPT\_PERIOD: 201506

Design Electrical Rating: 845
 Maximum Dependable Capacity (MWe-Net) 850

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 3,731.05
 280,879.63

 4. Number of Hours Generator On-line
 720.00
 3,671.49
 278,658.42

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 617,456.00 3,176,586.00 232,705,199.00

### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                           |  |
|-----|------|--------------|----------|----------|-----------|---------------------------|--|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |  |

SUMMARY The unit operated at 99.5% power for the entire month.

DOCKET: 413 PREPARER NAME: Tolani Owusu

UNIT\_NME: Catawba Unit 1 PREPARER TELEPHONE: 803-701-5385

RPT\_PERIOD: 201504

Design Electrical Rating: 1174
 Maximum Dependable Capacity (MWe-Net) 1140

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 2,879.00
 225,946.46

 4. Number of Hours Generator On-line
 720.00
 2,879.00
 223,691.23

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 831,089.00 3,341,309.00 251,421,577.00

### **UNIT SHUTDOWNS**

|     | Type |              |          | Method of |          |                                  |  |  |
|-----|------|--------------|----------|-----------|----------|----------------------------------|--|--|
|     |      | F: Forced    | Duration |           | Shutting | <b>Cause - Corrective Action</b> |  |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                         |  |  |

SUMMARY Catawba Unit 1 began the month of April 2015 operating at or near 100% Full Power. At 0306 on 4/12/15, power reduction from 100% Full Power was commenced for performance of Main Turbine Control Valve Movement periodic testing. Power reduction was halted at 98.5% Full Power at 0519 on 4/12/15. At 1143 on 4/12/15 power escalation was commenced from 98.5% Full Power. 100% Full Power was ultimately reached at 1448 on 4/12/15, and Unit 1 operated at or near 100% Full Power for the remainder of the month.

DOCKET: 413 PREPARER NAME: Tolani Owusu UNIT\_NME: Catawba Unit 1 PREPARER TELEPHONE: 8037015385

RPT\_PERIOD: 201505

Design Electrical Rating: 1174
 Maximum Dependable Capacity (MWe-Net) 1140

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,623.00
 226,690.46

 4. Number of Hours Generator On-line
 744.00
 3,623.00
 224,435.23

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 855,816.00 4,197,125.00 252,277,393.00

### **UNIT SHUTDOWNS**

|     | Type |              |          | Method of |          |                                  |  |  |
|-----|------|--------------|----------|-----------|----------|----------------------------------|--|--|
|     |      | F: Forced    | Duration |           | Shutting | <b>Cause - Corrective Action</b> |  |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                         |  |  |

SUMMARY Catawba Unit 1 began and concluded the month of May 2015 operating at or near 100% Full Power. No planned or unplanned power reductions were incurred during the month.

DOCKET: 413 PREPARER NAME: Tolani Owusu

UNIT\_NME: Catawba Unit 1 PREPARER TELEPHONE: 803-701-5385

RPT\_PERIOD: 201506

Design Electrical Rating: 1174
 Maximum Dependable Capacity (MWe-Net) 1140

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 4,343.00
 227,410.46

 4. Number of Hours Generator On-line
 720.00
 4,343.00
 225,155.23

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 821,325.00 5,018,450.00 253,098,718.00

# **UNIT SHUTDOWNS**

Type Method of F: Forced Duration Shutting Cause - Corrective Action No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY Catawba Unit 1 began and concluded the month of June 2015 operating at or near 100% Full Power. No planned or unplanned power reductions were incurred during the month.

DOCKET: 414 PREPARER NAME: Tolani Owusu

UNIT NME: Catawba Unit 2 PREPARER TELEPHONE: 803-701-5385

RPT\_PERIOD: 201504

1180 1. Design Electrical Rating: 2. Maximum Dependable Capacity (MWe-Net) 1150

**This Month** Yr-to-Date Cumulative 3. Number of Hours the Reactor was Critical 720.00 2,121.73 219,451.33 4. Number of Hours Generator On-line 609.27 2,005.30 217,588.85

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 687,833.00 2,314,213.00 245,116,160.00

#### **UNIT SHUTDOWNS**

| Type |           |              |          | Method of | •        |     |                           |  |
|------|-----------|--------------|----------|-----------|----------|-----|---------------------------|--|
|      |           | F: Forced    | Duration |           | Shutting |     | Cause - Corrective Action |  |
| No.  | Date      | S: Scheduled | (Hours)  | Reason 1  | Down 2   |     | Comments                  |  |
| 1    | 2/28/2015 | S            | 110.73   | С         | 4        | N/A |                           |  |

SUMMARY On 4/1/15, at 0000, Unit 2 began the month of April in Mode 2, with Reactor Critical, and performing Zero Power Physics Testing. On 4/1/15, at 0135, ZPPT was completed with all Acceptance Criteria met. On 4/1/15, at 0155, Power Escalation was commenced from 0% Full Power. On 4/1/15, at 0349, Unit entered Mode 1. On 4/1/15, at 0504, Power Escalation was halted at 14% Full Power for Main Turbine startup. On, 4/1/15, at 0522, the main turbine tripped during rollup to 1800rpm, due to Main Oil Pump-Low Discharge Pressure. On 4/1/15, at 0643, reactor power decreased to 13% Full Power. On 4/1/15, at 1349, reactor power increased to 14% full power. On 4/1/15, at 1742, reactor power decreased to 13% Full Power.. On 4/1/15, at 2232, the Main Turbine was manually tripped from 1600 rpm. On 4/2/15, at 0506, reactor power decreased to 12% Full Power. On 4/2/15, at 0825, reactor power increased to 13% FULL POWER.. On 4/4/15, at 2233, the Main turbine was manually tripped from ~1530 rpm per Main Turbine Lube Oil System Troubleshooting Plan. On 4/5/15, at 0737, the Unit 2 Turbine was placed online. On 4/5/15, at 0756, power increase commenced from 14% Full Power. On 4/5/15, at 0804, the power increase was halted at 16% Full Power for turbine over-speed testing. On 4/5/15, at 1157, the turbine was taken offline for turbine over-speed testing. On 4/5/15, at 1444, the Turbine/Generator was placed online at 16% Full Power following over-speed testing and Power Escalation was commenced from 16% Full Power. On 4/5/15, at 1747, Power Escalation was halted at 37% Full Power for Turbine Stop Valve testing. On 4/5/15, at 1819, Power Escalation was commenced from 37% Full Power. On 4/5/15, at 1843, Power Escalation halted at 39% Full Power for Turbine Control Valve Movement testing. On 4/5/15, at 2043, Power Escalation commenced from 41% Full Power. On 4/5/15, at 2154, Power Escalation halted at 47% to place CF Pump Turbine in service and wait for Secondary Chemistry to come into spec. On 4/6/15, at 0056. Power Escalation commenced from 48% Full Power. On 4/6/15, at 1137, Power Escalation was halted at 75% Full Power for the Intermediate Power Flux Map. On 4/6/15, at 1532, Power Escalation was commenced from 75% Full Power. On 4/6/15, at 1917, Power Escalation was halted at 84% Full Power for completion of Control Valve Movement Testing. On 4/6/15, at 2051, Power Escalation was commenced from 84% Full Power. On 4/6/15, at 2255, Power Escalation was halted at 90% to perform Power Range NIS Cross Calibrations. On 4/7/15, at 0226, Power Escalation was commenced from 90% Full Power. On 4/7/15, at 0523, Power Escalation was halted at 97% Full Power for completion of Fuel Conditioning Hold. On 4/7/15, at 1010, Power Escalation was commenced from 97% Full Power. On 4/7/15, at 1350. Power Escalation was completed at 100% Full Power and Unit 2 remained at Full Power the remainder of the month.

Tolani Owusu DOCKET: 414 PREPARER NAME: UNIT\_NME: Catawba Unit 2

PREPARER TELEPHONE: 8037015385

RPT\_PERIOD: 201505

1. Design Electrical Rating: 1180 2. Maximum Dependable Capacity (MWe-Net) 1150

**This Month** Yr-to-Date Cumulative 3. Number of Hours the Reactor was Critical 744.00 2,865.73 220,195.33 4. Number of Hours Generator On-line 744.00 2,749.30 218,332.85 5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 863,013.00 3,177,226.00 245,979,173.00

# **UNIT SHUTDOWNS**

Method of **Type** F: Forced **Duration Shutting Cause - Corrective Action** No. (Hours) Down 2 **Comments Date** S: Scheduled Reason 1

SUMMARY Catawba Unit 2 began and concluded the month of May 2015 operating at or near 100% Full Power. No planned or unplanned power reductions were incurred during the month.

DOCKET: 414 PREPARER NAME: Tolani Owusu

UNIT\_NME: Catawba Unit 2 PREPARER TELEPHONE: 803-701-5385

RPT\_PERIOD: 201506

Design Electrical Rating: 1180
 Maximum Dependable Capacity (MWe-Net) 1150

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 3,585.73
 220,915.33

 4. Number of Hours Generator On-line
 720.00
 3,469.30
 219,052.85

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 829,642.00 4,006,868.00 246,808,815.00

# **UNIT SHUTDOWNS**

Type Method of
F: Forced Duration Shutting Cause - Corrective Action
No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY Catawba Unit 2 began and concluded the month of June 2015 operating at or near 100% Full Power. No planned or unplanned power reductions were incurred during the month.

DOCKET: 461 PREPARER NAME: Ken Sheffield

UNIT\_NME: Clinton Unit 1 PREPARER TELEPHONE: 217-937-4749 RPT\_PERIOD: 201504

Design Electrical Rating: 1062
 Maximum Dependable Capacity (MWe-Net) 1022

This Month Yr-to-Date Cumulative
3. Number of Hours the Reactor was Critical 629.75 2,724.22 192,192.56
4. Number of Hours Generator On-line 625.00 2,698.38 189,110.04

5. Reserve Shutdown Hours 0.00 0.00 4.00

6. Net Electrical energy Generated (MWHrs) 64,533.62 2,249,083.18 182,399,512.63

### **UNIT SHUTDOWNS**

| No.  | Date      | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |                                  |
|------|-----------|-----------------------------|---------------------|----------|---------------------------------|----------------------------------|
| C1R1 | 4/27/2015 | S                           | 95.00               | С        | 1                               | Commenced C1R15 Refueling outage |
|      |           |                             |                     |          |                                 |                                  |

SUMMARY Commenced C1R15 refueling outage, 4/27/15 @0100.

DOCKET: 461 PREPARER NAME: Ken Sheffield

Clinton Unit 1 UNIT\_NME: PREPARER TELEPHONE: 217-937-4749

RPT\_PERIOD: 201505

1. Design Electrical Rating: 1062 2. Maximum Dependable Capacity (MWe-Net) 1022

**This Month** Yr-to-Date Cumulative 3. Number of Hours the Reactor was Critical 379.47 3,103.69 192,572.03 4. Number of Hours Generator On-line 344.05 3,042.43 189,454.09 5. Reserve Shutdown Hours

0.00 0.00 4.00

6. Net Electrical energy Generated (MWHrs) 323,187.93 2,572,271.11 182,722,700.56

### **UNIT SHUTDOWNS**

| No.  | Date      | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |   |
|------|-----------|-----------------------------|---------------------|----------|---------------------------------|---|
| 15   | 5/17/2015 | S                           | 7.02                | В        | 5                               | Turbine offline testing following C1R15 |
| C1R1 | 4/27/2015 | S                           | 392.93              | С        | 4                               | Commenced C1R15 Refueling outage        |

SUMMARY Completed Refueling Outage C1R15, 5/17/15 @ 0856

DOCKET: 461 PREPARER NAME: Ken Sheffield UNIT\_NME: Clinton Unit 1 PREPARER TELEPHONE: 217-937-4749

RPT\_PERIOD: 201506

Design Electrical Rating: 1062
 Maximum Dependable Capacity (MWe-Net) 1022

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 3,823.69
 193,292.03

 4. Number of Hours Generator On-line
 720.00
 3,762.43
 190,174.09

 5. Reserve Shutdown Hours
 0.00
 0.00
 4.00

6. Net Electrical energy Generated (MWHrs) 771,382.72 3,343,653.83 183,494,083.28

# **UNIT SHUTDOWNS**

Type Method of F: Forced Duration Shutting Cause - Corrective Action No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY Feedwater Heater 3A High Level Trip - 911 MWhr . Power immediately prior to the event was 1121.25 Mwe. 6/26/2015 @23:35 to 6/28/15 @ 04:55.

DOCKET: 397 PREPARER NAME: Darla Johnson

UNIT\_NME: Columbia Gen Sta Unit 2 PREPARER TELEPHONE: 509-377-4570

RPT\_PERIOD: 201504

Design Electrical Rating: 1153
 Maximum Dependable Capacity (MWe-Net) 1107

**This Month** Yr-to-Date Cumulative 720.00 3. Number of Hours the Reactor was Critical 2,879.00 215,770.48 4. Number of Hours Generator On-line 720.00 2,879.00 211,295.99 5. Reserve Shutdown Hours 0.00 0.00 3,357.70 6. Net Electrical energy Generated (MWHrs) 783,077.80 3,196,695.79 217,967,107.44

### **UNIT SHUTDOWNS**

|     | Type |              |          | Method of |          |                           |  |  |
|-----|------|--------------|----------|-----------|----------|---------------------------|--|--|
|     |      | F: Forced    | Duration |           | Shutting | Cause - Corrective Action |  |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                  |  |  |

SUMMARY Columbia operated at 100% during the month of April until 4/14/2015 except for a downpower to 97% for Bypass Valve Testing and to bypass feedwater heater 5A and 5B for Final Feedwater Temperature Reduction. On 4/14/2015, Columbia began coast down in preparation for Refueling Outage 22 at a rate of approximately 0.4% per day.

DOCKET: 397 PREPARER NAME: Darla Johnson

UNIT\_NME: Columbia Gen Sta Unit 2 PREPARER TELEPHONE: 509-377-4570

RPT\_PERIOD: 201505

Design Electrical Rating: 1153
 Maximum Dependable Capacity (MWe-Net) 1107

**This Month** Yr-to-Date Cumulative 3. Number of Hours the Reactor was Critical 197.43 3,076.43 215,967.91 4. Number of Hours Generator On-line 192.00 3,071.00 211,487.99 5. Reserve Shutdown Hours 0.00 0.00 3,357.70 6. Net Electrical energy Generated (MWHrs) 185,997.15 3,382,692.94 218,153,104.59

### **UNIT SHUTDOWNS**

| No.          | Date     | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |                                  |
|--------------|----------|-----------------------------|---------------------|----------|---------------------------------|----------------------------------|
| RO-<br>15-01 | 5/9/2015 | S                           | 552.00              | С        | 1                               | Scheduled Refueling Outage, R-22 |

SUMMARY On May 8, 2015, Columbia commenced plant shutdown for Refuel Outage R-22.

DOCKET: 397 PREPARER NAME: Darla Johnson

UNIT\_NME: Columbia Gen Sta Unit 2 PREPARER TELEPHONE: 509-377-4570

RPT\_PERIOD: 201506

Design Electrical Rating: 1153
 Maximum Dependable Capacity (MWe-Net) 1107

**This Month** Yr-to-Date Cumulative 3. Number of Hours the Reactor was Critical 129.20 3,205.63 216,097.11 4. Number of Hours Generator On-line 62.50 3,133.50 211,550.49 5. Reserve Shutdown Hours 0.00 0.00 3,357.70 6. Net Electrical energy Generated (MWHrs) 20,075.49 3,402,768.43 218,173,180.08

### **UNIT SHUTDOWNS**

| No.          | Date     | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |                                  |
|--------------|----------|-----------------------------|---------------------|----------|---------------------------------|----------------------------------|
| RO-<br>15-01 | 5/9/2015 | S                           | 657.50              | С        | 4                               | Scheduled Refueling Outage, R-22 |

SUMMARY Columbia completed Refueling Outage 22 on June 28, 2015 at 09:30. The outage was originally planned with the dispatcher to be 47 days but took 50.4 days, so there was 3.4 days of outage extension. Columbia has not yet completed the power ascension from R-22.

G.D. Lytle DOCKET: 445 PREPARER NAME:

UNIT\_NME: Comanche Peak Unit 1 PREPARER TELEPHONE: 254-897-5455

RPT\_PERIOD: 201504

1. Design Electrical Rating: 1218 2. Maximum Dependable Capacity (MWe-Net) 1205

This Month Yr-to-Date Cumulative 3. Number of Hours the Reactor was Critical 720.00 2,879.00 195,725.01 4. Number of Hours Generator On-line 720.00 2,879.00 194,581.48

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 886,560.00 3,555,866.00 218,792,537.00

# **UNIT SHUTDOWNS**

Method of **Type** F: Forced **Duration Shutting Cause - Corrective Action Date** No. (Hours) Down 2 **Comments** S: Scheduled Reason 1

SUMMARY Unit 1 began the month at 100% reactor, 1274 MWe turbine power. Unit 1 ended the month at 100% reactor, 1277 MWe turbine power.

DOCKET: 445 PREPARER NAME: G.D. Lytle

UNIT\_NME: Comanche Peak Unit 1 PREPARER TELEPHONE: 254-897-5455

RPT\_PERIOD: 201505

Design Electrical Rating:
 Maximum Dependable Capacity (MWe-Net)
 1218

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,623.00
 196,469.01

 4. Number of Hours Generator On-line
 744.00
 3,623.00
 195,325.48

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 913,927.00 4,469,793.00 219,706,464.00

# **UNIT SHUTDOWNS**

Type Method of
F: Forced Duration Shutting Cause - Corrective Action
No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY Unit 1 began the month at 100% reactor, 1277 MWe turbine power. On 5/30/15 at 00:02, operators performed a planned power change, ramping the unit from 100% reactor, 1275 MWe turbine power to about 72% reactor, 875 MWe turbine power to perform OPT-217A, routine main turbine stop and control valve testing. The unit returned to 100% reactor power operation the same day at about 05:53. Unit 1 ended the month at 100% reactor, 1274 MWe turbine power.

DOCKET: 445 PREPARER NAME: G.D. Lytle

UNIT\_NME: Comanche Peak Unit 1 PREPARER TELEPHONE: 254-897-5455

RPT\_PERIOD: 201506

Design Electrical Rating:
 Maximum Dependable Capacity (MWe-Net)
 1218

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 4,343.00
 197,189.01

 4. Number of Hours Generator On-line
 720.00
 4,343.00
 196,045.48

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 825,819.00 5,295,612.00 220,532,283.00

#### **UNIT SHUTDOWNS**

Type Method of F: Forced Duration Shutting Cause - Corrective Action No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY Unit 1 began the month at 100% reactor, 1274 MWe turbine power. On 6/9/15 at 13:18, Unit 1 incurred an automatic turbine runback from 100% reactor, 1268 MWe turbine power to about 57% reactor, 700 MWe turbine power. During troubleshooting of the Main Feedwater Pump (MFP) 1A turbine overspeed test, the MFP turbine tripped when a portion of the mechanical overspeed trip device failed, initiating the automatic runback. All four steam generator Atmospheric Relief Valves lifted when the Steam Dump actuation circuit responded slower than required. All four ARVs closed about one minute after lifting. Licensed operators stabilized the Unit at about 63% reactor, 739 MWe turbine power while repairing the MFP 1A. On 6/13/15 at 15:30, MFP 1A was returned to service and Unit 1 commenced power ascension at 15:52. Unit 1 returned to full power operation of 100% reactor, 1264 MWe turbine power at about 21:30 the same day. Unit 1 ended the month at 100% reactor, 1260 MWe turbine power.

DOCKET: 446 PREPARER NAME: G.D. Lytle

UNIT\_NME: Comanche Peak Unit 2 PREPARER TELEPHONE: 254-897-5455

RPT\_PERIOD: 201504

Design Electrical Rating: 1207
 Maximum Dependable Capacity (MWe-Net) 1195

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 2,879.00
 175,773.08

 4. Number of Hours Generator On-line
 720.00
 2,879.00
 175,018.71

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 879,231.00 3,528,160.00 199,069,200.00

# **UNIT SHUTDOWNS**

Type Method of F: Forced Duration Shutting Cause - Corrective Action No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY Unit 2 began the month at 100% reactor, 1271 MWe turbine power. Unit 2 ended the month at 100% reactor, 1269 MWe turbine power.

DOCKET: 446 PREPARER NAME: G.D. Lytle

UNIT\_NME: Comanche Peak Unit 2 PREPARER TELEPHONE: 254-897-5455

RPT\_PERIOD: 201505

Design Electrical Rating: 1207
 Maximum Dependable Capacity (MWe-Net) 1195

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,623.00
 176,517.08

 4. Number of Hours Generator On-line
 744.00
 3,623.00
 175,762.71

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 906,990.00 4,435,150.00 199,976,190.00

# **UNIT SHUTDOWNS**

Type Method of F: Forced Duration Shutting Cause - Corrective Action No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY Unit 2 began the month at 100% reactor, 1269 MWe turbine power. Unit 2 ended the month at 100% reactor, 1269 MWe turbine power.

DOCKET: 446 PREPARER NAME: G.D. Lytle

UNIT\_NME: Comanche Peak Unit 2 PREPARER TELEPHONE: 254-897-5455

RPT\_PERIOD: 201506

Design Electrical Rating: 1207
 Maximum Dependable Capacity (MWe-Net) 1195

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 4,343.00
 177,237.08

 4. Number of Hours Generator On-line
 720.00
 4,343.00
 176,482.71

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 860,414.00 5,295,564.00 200,836,604.00

### **UNIT SHUTDOWNS**

Type Method of F: Forced Duration Shutting Cause - Corrective Action No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY Unit 2 began the month at 100% reactor, 1266 MWe turbine power. On 6/4/15 at 22:00, licensed operators commenced ramping the unit down from 100% reactor, 1264 MWe turbine power to about 65% reactor, 800 MWe turbine power to perform OPT-217B, routine main turbine stop and control valve testing and a planned repair to Heater Drain Pump discharge valve 2-LV-2592. At 23:37, operators completed the ramp to about 800 MWe turbine power. On 6/5/15 at about 00:40, OPT-217B was completed and at 00:48, operators began preparation to repair 2-LV-2592. On 6/6/15 at 00:05, 2-LV-2592 was restored to automatic operation after successful repair and at 00:30 Unit 2 commenced power ascension to full power operation. Unit 2 returned to 100% reactor, 1254 MWe turbine power at 04:15 the same day. Unit 2 ended the month at 100% reactor, 1255 MWe turbine power.

DOCKET: 315 PREPARER NAME: K. Kohn

UNIT\_NME: Cook Unit 1 PREPARER TELEPHONE: 269-465-5901

RPT\_PERIOD: 201504

Design Electrical Rating: 1084
 Maximum Dependable Capacity (MWe-Net) 1030

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 2,879.00
 255,183.17

 4. Number of Hours Generator On-line
 720.00
 2,879.00
 252,076.79

 5. Reserve Shutdown Hours
 0.00
 0.00
 321.00

6. Net Electrical energy Generated (MWHrs) 783,324.00 3,139,218.00 243,218,513.40

### **UNIT SHUTDOWNS**

|     | Type |              |          | Method of |          |                           |  |  |
|-----|------|--------------|----------|-----------|----------|---------------------------|--|--|
|     |      | F: Forced    | Duration |           | Shutting | Cause - Corrective Action |  |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                  |  |  |

SUMMARY Heater Drain Pump trip occurred on 4/28/15 @ 21:20.

DOCKET: 315 PREPARER NAME: K. Kohn

UNIT\_NME: Cook Unit 1 PREPARER TELEPHONE: 269-465-5901

RPT\_PERIOD: 201505

Design Electrical Rating: 1084
 Maximum Dependable Capacity (MWe-Net) 1030

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,623.00
 255,927.17

 4. Number of Hours Generator On-line
 744.00
 3,623.00
 252,820.79

 5. Reserve Shutdown Hours
 0.00
 0.00
 321.00

6. Net Electrical energy Generated (MWHrs) 771,336.00 3,910,554.00 243,989,849.40

### **UNIT SHUTDOWNS**

|     | Type |              |          | Method of |          |                           |  |  |
|-----|------|--------------|----------|-----------|----------|---------------------------|--|--|
|     |      | F: Forced    | Duration |           | Shutting | Cause - Corrective Action |  |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                  |  |  |

SUMMARY Planned TCV testing began on 5/8/15 at 23:25. Rx downpower due to 1AB OOS TS expiration began on 5/31/15 at 16:00.

DOCKET: 315 PREPARER NAME: K. Kohn

UNIT\_NME: Cook Unit 1 PREPARER TELEPHONE: 269-465-5901

RPT\_PERIOD: 201506

Design Electrical Rating: 1084
 Maximum Dependable Capacity (MWe-Net) 1030

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 2.52
 3,625.52
 255,929.69

 4. Number of Hours Generator On-line
 2.52
 3,625.52
 252,823.31

 5. Reserve Shutdown Hours
 0.00
 0.00
 321.00

6. Net Electrical energy Generated (MWHrs) 689.00 3,911,243.00 243,990,538.40

### **UNIT SHUTDOWNS**

| No. | Date     | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |   |
|-----|----------|-----------------------------|---------------------|----------|---------------------------------|---|
| 369 | 6/1/2015 | S                           | 717.48              | D        | 1                               | Rx/Gen trip occurred on 6/1/15 at 02:31 to support AB EDG AOT expiration. |

SUMMARY Rx/Gen trip occurred on 6/1/2015 @ 02:31 to support AB EDG LCO AOT expiration.

DOCKET: 316 PREPARER NAME: K. Kohn

UNIT\_NME: Cook Unit 2 PREPARER TELEPHONE: 269-465-5901

RPT\_PERIOD: 201504

Design Electrical Rating: 1107
 Maximum Dependable Capacity (MWe-Net) 1077

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 88.15
 2,079.17
 238,246.97

 4. Number of Hours Generator On-line
 69.92
 2,060.94
 233,833.28

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 41,490.00 2,250,120.00 239,184,659.60

#### **UNIT SHUTDOWNS**

| No. | Date      | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |  |
|-----|-----------|-----------------------------|---------------------|----------|---------------------------------|--|
| 238 | 3/25/2015 | S                           | 650.08              | С        | 4                               | Downpower for planned U2C22 refueling outage began on 3/22/15 @ 20:00. Power hold for TREVI testing began on 3/23/15 @ 03:30. Downpower resumed on 3/24/15 @ 20:00. Rx/Gen trip occurred on 3/25/15 @ 00:01. |

SUMMARY Planned U2C22 refueling outage began on 3/25/15 @ 00:01. Rx was taken critical on 4/22/15 @19:38, subsequent rx trip occurred on 4/23/15 @ 02:10. Rx was taken critical again on 4/27/15 @ 14:23. Generator synch occurred on 4/28/15 @ 02:05.

DOCKET: 316 PREPARER NAME: K. Kohn

UNIT\_NME: Cook Unit 2 PREPARER TELEPHONE: 269-465-5901

RPT\_PERIOD: 201505

Design Electrical Rating: 1107
 Maximum Dependable Capacity (MWe-Net) 1077

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 2,823.17
 238,990.97

 4. Number of Hours Generator On-line
 744.00
 2,804.94
 234,577.28

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 828,780.00 3,078,900.00 240,013,439.60

# **UNIT SHUTDOWNS**

Type Method of F: Forced Duration Shutting Cause - Corrective Action No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY Power ascension from planned U2C22 refueling outage continued until 5/1/15 at 20:20. TCV maintenance started on 5/6/15 at 04:07.

DOCKET: 316 PREPARER NAME: K. Kohn

UNIT\_NME: Cook Unit 2 PREPARER TELEPHONE: 269-465-5901

RPT\_PERIOD: 201506

Design Electrical Rating: 1107
 Maximum Dependable Capacity (MWe-Net) 1077

This Month Yr-to-Date Cumulative
3. Number of Hours the Reactor was Critical 720.00 3,543.17 239,710.97
4. Number of Hours Generator On-line 720.00 3,524.94 235,297.28

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 796,330.00 3,875,230.00 240,809,769.60

### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                           |
|-----|------|--------------|----------|----------|-----------|---------------------------|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |

SUMMARY Planned TCV testing began on 6/27/15 at 00:10.

DOCKET: 298 PREPARER NAME: Grant Reynolds
UNIT\_NME: Cooper Unit 1 PREPARER TELEPHONE: 402-825-2726

RPT\_PERIOD: 201504

Design Electrical Rating: 815
 Maximum Dependable Capacity (MWe-Net) 768.88

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 2,879.00
 290,566.77

 4. Number of Hours Generator On-line
 720.00
 2,879.00
 287,171.99

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 564,504.80 2,274,925.20 202,873,784.40

## **UNIT SHUTDOWNS**

|     | Type |              |          | Method of |          |                                  |  |
|-----|------|--------------|----------|-----------|----------|----------------------------------|--|
|     |      | F: Forced    | Duration |           | Shutting | <b>Cause - Corrective Action</b> |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                         |  |

SUMMARY None for this reporting period.

DOCKET: 298 PREPARER NAME: Grant Reynolds

UNIT\_NME: Cooper Unit 1 PREPARER TELEPHONE: 402-825-2726 RPT\_PERIOD: 201505

Design Electrical Rating: 815
 Maximum Dependable Capacity (MWe-Net) 768.88

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 692.23
 3,571.23
 291,259.00

 4. Number of Hours Generator On-line
 692.23
 3,571.23
 287,864.22

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 532,179.94 2,807,105.14 203,405,964.34

#### **UNIT SHUTDOWNS**

| No.   | Date      | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |  |
|-------|-----------|-----------------------------|---------------------|----------|---------------------------------|--|
| 15-01 | 5/29/2015 | S                           | 51.77               | В        | 1                               | Planned outage for MSIV switch replacement |
|       |           |                             |                     |          |                                 |  |
|       |           |                             |                     |          |                                 |  |

SUMMARY None for this reporting period.

DOCKET: 298 PREPARER NAME: Grant Reynolds

UNIT\_NME: Cooper Unit 1 PREPARER TELEPHONE: 402-825-2726 RPT\_PERIOD: 201506

Design Electrical Rating: 815
 Maximum Dependable Capacity (MWe-Net) 768.88

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 717.08
 4,288.31
 291,976.08

 4. Number of Hours Generator On-line
 704.05
 4,275.28
 288,568.27

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 538,693.80 3,345,798.94 203,944,658.14

#### **UNIT SHUTDOWNS**

| No.   | Date      | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |  |
|-------|-----------|-----------------------------|---------------------|----------|---------------------------------|--|
| 15-01 | 5/29/2015 | S                           | 15.95               | В        | 4                               | Planned outage for MSIV switch replacement |
|       |           |                             |                     |          |                                 |  |

SUMMARY None for this reporting period.

DOCKET: 346 PREPARER NAME: Matthew Hubbs

UNIT\_NME: Davis-Besse Unit 1 PREPARER TELEPHONE: 419-321-7546

RPT\_PERIOD: 201504

Design Electrical Rating: 908
 Maximum Dependable Capacity (MWe-Net) 894

**This Month** Yr-to-Date Cumulative 3. Number of Hours the Reactor was Critical 720.00 2,879.00 233,612.58 4. Number of Hours Generator On-line 720.00 2,879.00 230,264.60 5. Reserve Shutdown Hours 0.00 0.00 5,532.00 6. Net Electrical energy Generated (MWHrs) 657,152.60 2,634,617.80 195,574,488.80

#### **UNIT SHUTDOWNS**

|     |      | Type         |          | Method of |          |                           |  |
|-----|------|--------------|----------|-----------|----------|---------------------------|--|
|     |      | F: Forced    | Duration |           | Shutting | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                  |  |

SUMMARY On April 17, 2015, a planned downpower to approximately 99.5% power was conducted to support Reactor Trip Breaker testing. On April 30 a planned downpower to approximately 99.5% power was conducted to support Integrated Control System maintenance.

DOCKET: 346 PREPARER NAME: Matthew Hubbs

UNIT\_NME: Davis-Besse Unit 1 PREPARER TELEPHONE: 419-321-7546

RPT\_PERIOD: 201505

Design Electrical Rating: 908
 Maximum Dependable Capacity (MWe-Net) 894

**This Month** Yr-to-Date Cumulative 3. Number of Hours the Reactor was Critical 696.92 3,575.92 234,309.50 4. Number of Hours Generator On-line 667.97 3,546.97 230,932.57 5. Reserve Shutdown Hours 0.00 0.00 5,532.00 6. Net Electrical energy Generated (MWHrs) 196,166,525.80 592,037.00 3,226,654.80

#### **UNIT SHUTDOWNS**

| No. | Date     | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |  |
|-----|----------|-----------------------------|---------------------|----------|---------------------------------|--|
| 1   | 5/9/2015 | F                           | 76.03               | А        | 2                               | On 5/9/15 an abnormal flow noise was heard from the Control Room. At 18:59 a large steam leak was reported in the Turbine Building in the vicinity of Moisture Separator Reheater (MSR) #1. A Rapid Shutdown was initiated, and the Reactor was manually tripped at 19:09. The steam leak was due to a rupture of a 4-inch elbow in the #1 MSR Second Stage Reheater vent piping. The Reactor was taken critical on 5/11/15 at 18:14, the Main Generator was synchronized on 5/12/15 at 23:11, and the unit reached 100 percent power on 5/14/15 at 04:30. |

SUMMARY

On May 9, 2015, a Rapid Shutdown was initiated, and the Reactor was manually tripped at approximately 30 percent power in response to a steam leak in the Turbine Building. The steam leak was isolated via the Main Steam Isolation Valves with cooling maintained by Auxiliary Feedwater. The leak was repaired, the reactor was taken critical on May 11, the Main Generator was synchronized on May 12, and the unit reached 100 percent power on May 14. On May 6 and May 29, planned downpowers to approximately 99.5% power were conducted to support Reactor Trip Breaker testing. On May 31, a planned downpower to approximately 95% power was conducted to support Control Rod Exercise Testing and Main Turbine Valve Testing. The plant remained at approximately 100% power the remainder of the month.

DOCKET: 346 PREPARER NAME: Matthew Hubbs

UNIT\_NME: Davis-Besse Unit 1 PREPARER TELEPHONE: 419-321-7546

RPT\_PERIOD: 201506

Design Electrical Rating: 908
 Maximum Dependable Capacity (MWe-Net) 894

**This Month** Yr-to-Date Cumulative 3. Number of Hours the Reactor was Critical 720.00 4,295.92 235,029.50 4. Number of Hours Generator On-line 720.00 4,266.97 231,652.57 5. Reserve Shutdown Hours 0.00 0.00 5,532.00 6. Net Electrical energy Generated (MWHrs) 653,796.00 3,880,450.80 196,820,321.80

#### **UNIT SHUTDOWNS**

|     |      | Type         |          | Method of |          |                           |  |
|-----|------|--------------|----------|-----------|----------|---------------------------|--|
|     |      | F: Forced    | Duration |           | Shutting | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                  |  |

SUMMARY On June 17, 2015, a planned downpower to approximately 99.5% power was conducted to support Reactor Trip Breaker testing. On June 24 a planned downpower to approximately 99.5% power was conducted to support Non-Nuclear Instrumentation System maintenance. The plant remained at approximately 100% power the remainder of the month.

DOCKET: 275 PREPARER NAME: Michael Richardson

UNIT\_NME: Diablo Canyon Unit 1 PREPARER TELEPHONE: 805-545-4557

RPT\_PERIOD: 201504

Design Electrical Rating: 1138
 Maximum Dependable Capacity (MWe-Net) 1122

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 2,801.43
 233,936.57

 4. Number of Hours Generator On-line
 720.00
 2,786.82
 231,837.26

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 829,551.00 3,177,022.00 247,546,297.00

# **UNIT SHUTDOWNS**

Type Method of
F: Forced Duration Shutting Cause - Corrective Action
No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY Diablo Canyon Unit 1 operated at approximately 100 percent reactor power for the month of April 2015.

DOCKET: 275 PREPARER NAME: M. Richardson UNIT\_NME: Diablo Canyon Unit 1 PREPARER TELEPHONE: 805-545-4557

RPT\_PERIOD: 201505

Design Electrical Rating: 1138
 Maximum Dependable Capacity (MWe-Net) 1122

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,545.43
 234,680.57

 4. Number of Hours Generator On-line
 744.00
 3,530.82
 232,581.26

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 854,904.00 4,031,926.00 248,401,201.00

# **UNIT SHUTDOWNS**

Type Method of F: Forced Duration Shutting Cause - Corrective Action No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY Diablo Canyon Unit 1 operated at approximately 100 percent reactor power for the month of May 2015.

DOCKET: 275 PREPARER NAME: M. Richardson UNIT\_NME: Diablo Canyon Unit 1 PREPARER TELEPHONE: 805-545-4557

RPT\_PERIOD: 201506

Design Electrical Rating: 1138
 Maximum Dependable Capacity (MWe-Net) 1122

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 4,265.43
 235,400.57

 4. Number of Hours Generator On-line
 720.00
 4,250.82
 233,301.26

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 826,464.00 4,858,390.00 249,227,665.00

#### **UNIT SHUTDOWNS**

Type Method of
F: Forced Duration Shutting Cause - Corrective Action
No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY Diablo Canyon Unit 1 operated at approximately 100 percent reactor power for the month of June 2015.

DOCKET: 323 PREPARER NAME: Michael Richardson

UNIT\_NME: Diablo Canyon Unit 2 PREPARER TELEPHONE: 805-545-4557

RPT\_PERIOD: 201504

Design Electrical Rating: 1151
 Maximum Dependable Capacity (MWe-Net) 1118

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 2,879.00
 229,309.96

 4. Number of Hours Generator On-line
 720.00
 2,879.00
 227,331.30

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 818,382.00 3,265,026.00 243,927,992.00

#### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                           |  |
|-----|------|--------------|----------|----------|-----------|---------------------------|--|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |  |

SUMMARY Diablo Canyon Unit 2 operated at approximately 100 percent reactor power for the month of April 2015.

DOCKET: 323 PREPARER NAME: M. Richardson

UNIT\_NME: Diablo Canyon Unit 2 PREPARER TELEPHONE: 805-545-4557

RPT\_PERIOD: 201505

Design Electrical Rating: 1151
 Maximum Dependable Capacity (MWe-Net) 1118

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,623.00
 230,053.96

 4. Number of Hours Generator On-line
 744.00
 3,623.00
 228,075.30

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 843,935.00 4,108,961.00 244,771,927.00

# **UNIT SHUTDOWNS**

Type Method of F: Forced Duration Shutting Cause - Corrective Action No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY Diablo Canyon Unit 2 operated at approximately 100 percent reactor power for the month of May 2015.

DOCKET: 323 PREPARER NAME: M. Richardson UNIT\_NME: Diablo Canyon Unit 2 PREPARER TELEPHONE: 805-545-4557

RPT\_PERIOD: 201506

Design Electrical Rating: 1151
 Maximum Dependable Capacity (MWe-Net) 1118

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 4,343.00
 230,773.96

 4. Number of Hours Generator On-line
 720.00
 4,343.00
 228,795.30

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 815,940.00 4,924,901.00 245,587,867.00

#### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                           |  |
|-----|------|--------------|----------|----------|-----------|---------------------------|--|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |  |

SUMMARY Diablo Canyon Unit 2 operated at approximately 100 percent reactor power for the month of June 2015.

DOCKET: 237 PREPARER NAME: Dave Kijowski UNIT\_NME: Dresden Unit 2 PREPARER TELEPHONE: 815-416-4227

RPT\_PERIOD: 201504

Design Electrical Rating: 894
 Maximum Dependable Capacity (MWe-Net) 870

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 2,717.95
 318,127.56

 4. Number of Hours Generator On-line
 720.00
 2,683.60
 308,744.67

 5. Reserve Shutdown Hours
 0.00
 0.00
 4.00

6. Net Electrical energy Generated (MWHrs) 663,104.00 2,469,095.00 226,253,518.00

# **UNIT SHUTDOWNS**

Type Method of F: Forced Duration Shutting Cause - Corrective Action No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY With the exception of short periods for routine maintenance and surveillances, the unit operated at full power for the reporting period.

DOCKET: 237 PREPARER NAME: Dave Kijowski UNIT\_NME: Dresden Unit 2 PREPARER TELEPHONE: 815-416-4227

RPT\_PERIOD: 201505

Design Electrical Rating: 894
 Maximum Dependable Capacity (MWe-Net) 870

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,461.95
 318,871.56

 4. Number of Hours Generator On-line
 744.00
 3,427.60
 309,488.67

 5. Reserve Shutdown Hours
 0.00
 0.00
 4.00

6. Net Electrical energy Generated (MWHrs) 671,425.00 3,140,520.00 226,924,943.00

#### **UNIT SHUTDOWNS**

Type Method of
F: Forced Duration Shutting Cause - Corrective Action
No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY On May 30, at approximately 2200 hours, load was reduced to approximately 58% electrical for a planned control rod pattern adjustment. On May 31, at approximately 1400 hours, the unit returned to full power operation.

With the exception of short periods for routine maintenance and surveillances, the unit operated at full power for the remainder of the reporting period.

DOCKET: 237 PREPARER NAME: Dave Kijowski UNIT\_NME: Dresden Unit 2 PREPARER TELEPHONE: 815-416-4227

RPT\_PERIOD: 201506

Design Electrical Rating: 894
 Maximum Dependable Capacity (MWe-Net) 870

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 4,181.95
 319,591.56

 4. Number of Hours Generator On-line
 720.00
 4,147.60
 310,208.67

 5. Reserve Shutdown Hours
 0.00
 0.00
 4.00

6. Net Electrical energy Generated (MWHrs) 652,313.00 3,792,833.00 227,577,256.00

#### **UNIT SHUTDOWNS**

Type Method of F: Forced Duration Shutting Cause - Corrective Action No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY On June 24, at approximately 0030 hours, load was reduced to approximately 98% electrical for an unplanned entry into two circ water pump operation after the trash rake failed. On the same day, at approximately 1630 hours, the unit returned to full power operation.

With the exception of short periods for routine maintenance and surveillances, the unit operated at full power for the remainder of the reporting period.

DOCKET: 249 PREPARER NAME: Dave Kijowski UNIT\_NME: Dresden Unit 3 PREPARER TELEPHONE: 815-416-4227

RPT\_PERIOD: 201504

Design Electrical Rating: 879
 Maximum Dependable Capacity (MWe-Net) 869

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 2,879.00
 306,144.47

 4. Number of Hours Generator On-line
 720.00
 2,879.00
 297,571.27

 5. Reserve Shutdown Hours
 0.00
 0.00
 1.00

6. Net Electrical energy Generated (MWHrs) 660,538.00 2,635,868.00 218,158,184.00

# **UNIT SHUTDOWNS**

Type Method of F: Forced Duration Shutting Cause - Corrective Action No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY With the exception of short periods for routine maintenance and surveillances, the unit operated at full power for the reporting period.

DOCKET: 249 PREPARER NAME: Dave Kijowski UNIT\_NME: Dresden Unit 3 PREPARER TELEPHONE: 815-416-4227

RPT\_PERIOD: 201505

Design Electrical Rating: 879
 Maximum Dependable Capacity (MWe-Net) 869

**This Month** Yr-to-Date Cumulative 306,888.47 3. Number of Hours the Reactor was Critical 744.00 3,623.00 4. Number of Hours Generator On-line 744.00 3,623.00 298,315.27 5. Reserve Shutdown Hours 0.00 0.00 1.00 6. Net Electrical energy Generated (MWHrs) 663,457.00 3,299,325.00 218,821,641.00

**UNIT SHUTDOWNS** 

Type Method of F: Forced Duration Shutting Cause - Corrective Action No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY On May 23, at approximately 0000 hours, load was reduced to approximately 51% electrical for a planned control rod pattern adjustment. On May 24, at approximately 1300 hours, the unit returned to full power operation.

With the exception of short periods for routine maintenance and surveillances, the unit operated at full power for the remainder of the reporting period.

DOCKET: 249 PREPARER NAME: Dave Kijowski

UNIT\_NME: Dresden Unit 3 PREPARER TELEPHONE: 815-416-4227

RPT\_PERIOD: 201506

Design Electrical Rating: 879
 Maximum Dependable Capacity (MWe-Net) 869

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 4,343.00
 307,608.47

 4. Number of Hours Generator On-line
 720.00
 4,343.00
 299,035.27

 5. Reserve Shutdown Hours
 0.00
 0.00
 1.00

6. Net Electrical energy Generated (MWHrs) 652,213.00 3,951,538.00 219,473,854.00

#### **UNIT SHUTDOWNS**

|     |      | Type         |          | Method of |          |                           |  |
|-----|------|--------------|----------|-----------|----------|---------------------------|--|
|     |      | F: Forced    | Duration |           | Shutting | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                  |  |

SUMMARY On June 24, at approximately 0500 hours, load was reduced to approximately 98% electrical for an unplanned entry into two circ water pump operation after the trash rake failed. On the same day, at approximately 1700 hours, the unit returned to full power operation.

With the exception of short periods for routine maintenance and surveillances, the unit operated at full power for the remainder of the reporting period.

DOCKET: 331 PREPARER NAME: Matt Brandt

UNIT\_NME: Duane Arnold Unit 1 PREPARER TELEPHONE: (319) 851-7314

RPT\_PERIOD: 201504

Design Electrical Rating: 621.9
 Maximum Dependable Capacity (MWe-Net) 601.6

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 2,879.00
 294,299.83

 4. Number of Hours Generator On-line
 720.00
 2,879.00
 289,289.02

 5. Reserve Shutdown Hours
 0.00
 0.00
 192.80

6. Net Electrical energy Generated (MWHrs) 438,785.50 1,725,864.70 146,220,639.79

#### **UNIT SHUTDOWNS**

|     |      | Type         |          | Method of |          |                           |  |
|-----|------|--------------|----------|-----------|----------|---------------------------|--|
|     |      | F: Forced    | Duration |           | Shutting | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                  |  |

SUMMARY April of 2015 saw unplanned losses due to maintenance on CV 1060 (1st stage MSR drain tank valve) and a derate for control rod drive exercises due to the fuel cladding defect. Planned losses in April were due to planned surveillances on the High Pressure Coolant Injection system.

DOCKET: 331 PREPARER NAME: Matt Brandt

UNIT\_NME: Duane Arnold Unit 1 PREPARER TELEPHONE: (319) 851-7314

RPT\_PERIOD: 201505

Design Electrical Rating: 621.9
 Maximum Dependable Capacity (MWe-Net) 601.6

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,623.00
 295,043.83

 4. Number of Hours Generator On-line
 744.00
 3,623.00
 290,033.02

 5. Reserve Shutdown Hours
 0.00
 0.00
 192.80

6. Net Electrical energy Generated (MWHrs) 434,472.00 2,160,336.70 146,655,111.79

#### **UNIT SHUTDOWNS**

|     | Type |              |          | Method of |          |                                  |  |
|-----|------|--------------|----------|-----------|----------|----------------------------------|--|
|     |      | F: Forced    | Duration |           | Shutting | <b>Cause - Corrective Action</b> |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                         |  |

SUMMARY May losses were unplanned due to the power suppression testing for the fuel cladding defect.

DOCKET: 331 PREPARER NAME: Matt Brandt

UNIT\_NME: Duane Arnold Unit 1 PREPARER TELEPHONE: (319) 851-7314

RPT\_PERIOD: 201506

Design Electrical Rating: 621.9
 Maximum Dependable Capacity (MWe-Net) 601.6

**This Month** Yr-to-Date Cumulative 3. Number of Hours the Reactor was Critical 295,763.83 720.00 4,343.00 4. Number of Hours Generator On-line 720.00 4,343.00 290,753.02 5. Reserve Shutdown Hours 0.00 0.00 192.80 6. Net Electrical energy Generated (MWHrs) 431,511.50 2,591,848.20 147,086,623.29

117,000,

#### **UNIT SHUTDOWNS**

|     | Type |              |          | Method of |          |                                  |  |
|-----|------|--------------|----------|-----------|----------|----------------------------------|--|
|     |      | F: Forced    | Duration |           | Shutting | <b>Cause - Corrective Action</b> |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                         |  |

SUMMARY June unplanned losses were due to being derated for the fuel cladding defect. Planned losses in June were due to the fuel clad defect (considered planned after June 8th), a loadline adjustment, a sequence exchange, and a downpower for maintenance on a plant process computer power supply.

DOCKET: 348 PREPARER NAME: Khris Miller

UNIT\_NME: Farley Unit 1 PREPARER TELEPHONE: 334-814-4549 RPT\_PERIOD: 201504

Design Electrical Rating: 854
 Maximum Dependable Capacity (MWe-Net) 874

|   | This Month | Yr-to-Date   | Cumulative     |
|---|------------|--------------|----------------|
| 3. Number of Hours the Reactor was Critical | 0.00       | 2,094.65     | 280,798.87     |
| 4. Number of Hours Generator On-line        | 0.00       | 2,093.93     | 278,025.63     |
| 5. Reserve Shutdown Hours                   | 0.00       | 0.00         | 0.00           |
| 6. Net Electrical energy Generated (MWHrs)  | 0.00       | 1,816,741.00 | 226,832,879.00 |

## **UNIT SHUTDOWNS**

| No. | Date      | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |   |
|-----|-----------|-----------------------------|---------------------|----------|---------------------------------|---|
| 27  | 3/29/2015 | S                           | 720.00              | С        | 4                               | At 11:13 on March 7, 2015, Unit 1 began ramp down prior to normal refueling outage 1R26. While ramping down, Unit 1 Main Turbine switched from sequential to single valve control mode unexpectedly. This transient caused a 4% reactor power transient which resulted in a reactivity management event (ICES 316070). The unit was removed from the grid (Generator Breaker Opened) at 06:56 on March 29, 2015. The unit main generator was tied to on 05/07/15 at 00:57 following 1R26. |

SUMMARY At 11:13 on March 7, 2015, Unit 1 began rampdown prior to normal refueling outage 1R26. The unit was removed from the grid (Generator Breaker Opened) at 06:56 on March 29, 2015.

DOCKET: 348 PREPARER NAME: Khris Miller
UNIT\_NME: Farley Unit 1 PREPARER TELEPHONE: 334-4549

RPT\_PERIOD: 201505

Design Electrical Rating: 854
 Maximum Dependable Capacity (MWe-Net) 874

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 536.48
 2,631.13
 281,335.35

 4. Number of Hours Generator On-line
 420.68
 2,514.61
 278,446.31

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 325,883.00 2,142,624.00 227,158,762.00

#### **UNIT SHUTDOWNS**

|     |           | Type                   |                     |          | Method of          |   |
|-----|-----------|------------------------|---------------------|----------|--------------------|---|
| No. | Date      | F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Shutting<br>Down 2 | Cause - Corrective Action<br>Comments   |
| 27  | 3/29/2015 | S                      | 144.95              | С        | 4                  | At 11:13 on March 7, 2015, Unit 1 began ramp down prior to normal refueling outage 1R26. While ramping down, Unit 1 Main Turbine switched from sequential to single valve control mode unexpectedly. This transient caused a 4% reactor power transient which resulted in a reactivity management event (ICES 316070). The unit was removed from the grid (Generator Breaker Opened) at 06:56 on March 29, 2015. The unit main generator was tied to on 05/07/15 at 00:57 following 1R26. |
| 28  | 5/7/2015  | F                      | 63.65               | А        | 1                  | On 05/07/15 at 0510, the main generator was removed from the grid while at 26% power for a forced outage due to the loss of 1B RCP and Turbine Trip. On 05/09/15 at 20:49 the main generator was tied to the grid following the forced outage and reached 100% on 5/13/15 at 06:46.   |
| 29  | 5/26/2015 | S                      | 114.72              | В        | 1                  | On 5/26/15 at 08:55 the main generator was removed from the grid for a scheduled maintenance outage (pressurizer safety valve repair). On 5/31/15 at 03:38 the main generator was tied to the grid following the scheduled outage and reached 100% on 6/3/15 at 03:41.  |

SUMMARY At 11:13 on March 7, 2015, Unit 1 began ramp down prior to normal refueling outage 1R26. The unit was removed from the grid (Generator Breaker Opened) at 06:56 on March 29, 2015. The unit main generator was tied to on 05/07/15 at 00:57 following 1R26. On 05/07/15 at 0510, the main generator was removed from the grid while at 26% power for a forced outage due to the loss of 1B RCP and Turbine Trip. On 05/09/15 at 20:49 the main generator was tied to the grid following the forced outage and reached 100% on 5/13/15 at 06:46. On 5/26/15 at 08:55 the main generator was removed from the grid for a scheduled maintenance outage (pressurizer safety valve repair). On 5/31/15 at 03:38 the main generator was tied to the grid following the scheduled outage and reached 100% on 6/3/15 at 03:41.

DOCKET: 348 PREPARER NAME: Khris Miller
UNIT\_NME: Farley Unit 1 PREPARER TELEPHONE: 334-4549

RPT\_PERIOD: 201506

Design Electrical Rating: 854
 Maximum Dependable Capacity (MWe-Net) 874

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 3,351.13
 282,055.35

 4. Number of Hours Generator On-line
 720.00
 3,234.61
 279,166.31

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6.00 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 630,971.00 2,773,595.00 227,789,733.00

## **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                           |
|-----|------|--------------|----------|----------|-----------|---------------------------|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |

SUMMARY There were no significant power reductions this period.

DOCKET: 364 PREPARER NAME: Khris Miller

UNIT\_NME: Farley Unit 2 PREPARER TELEPHONE: 334-618-8683

RPT\_PERIOD: 201504

Design Electrical Rating: 855
 Maximum Dependable Capacity (MWe-Net) 883

This Month Yr-to-Date Cumulative
3. Number of Hours the Reactor was Critical 720.00 2,879.00 263,858.31
4. Number of Hours Generator On-line 720.00 2,879.00 261,274.14

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 642,944.00 2,584,448.00 215,218,480.00

## **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                           |
|-----|------|--------------|----------|----------|-----------|---------------------------|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |

SUMMARY There were no significant power reductions this period.

DOCKET: 364 PREPARER NAME: Khris Miller
UNIT\_NME: Farley Unit 2 PREPARER TELEPHONE: 334-814-4549

RPT\_PERIOD: 201505

Design Electrical Rating: 855
 Maximum Dependable Capacity (MWe-Net) 883

This Month Yr-to-Date Cumulative
3. Number of Hours the Reactor was Critical 744.00 3,623.00 264,602.31
4. Number of Hours Generator On-line 744.00 3,623.00 262,018.14

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 632,333.00 3,216,781.00 215,850,813.00

# **UNIT SHUTDOWNS**

Type Method of F: Forced Duration Shutting Cause - Corrective Action No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY On 5/16/15 at 00:03 Unit 2 derated to approximately 19% to install S/G steam flow sensing line tie back modification. Unit 2 returned to 100% on 5/18/15 at 03:03.

DOCKET: 364 PREPARER NAME: Khris Miller
UNIT\_NME: Farley Unit 2 PREPARER TELEPHONE: 334-814-4549

RPT\_PERIOD: 201506

Design Electrical Rating: 855
 Maximum Dependable Capacity (MWe-Net) 883

This Month Yr-to-Date Cumulative
3. Number of Hours the Reactor was Critical 720.00 4,343.00 265,322.31
4. Number of Hours Generator On-line 720.00 4,343.00 262,738.14

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 635,876.00 3,852,657.00 216,486,689.00

## **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                           |
|-----|------|--------------|----------|----------|-----------|---------------------------|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |

SUMMARY There were no significant power reductions this period.

DOCKET: 341 PREPARER NAME: E. Sorg

UNIT\_NME: Fermi Unit 2 PREPARER TELEPHONE: 734-586-4294

RPT\_PERIOD: 201504

Design Electrical Rating: 1150
 Maximum Dependable Capacity (MWe-Net) 1094.9

This Month Yr-to-Date Cumulative
3. Number of Hours the Reactor was Critical 659.33 2,513.36 194,243.94
4. Number of Hours Generator On-line 635.32 2,489.35 189,074.46

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 719,029.00 2,844,448.00 193,816,051.92

#### **UNIT SHUTDOWNS**

| No.         | Date      | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |  |
|-------------|-----------|-----------------------------|---------------------|----------|---------------------------------|--|
| FO<br>15-01 | 3/19/2015 | F                           | 84.68               | Α        | 4                               | Unit shutdown and automatic scram due to high drywell leakage. |

SUMMARY The unit was shutdown at the beginning of the month due to FO 15-01. The reactor was taken critical at 1240 on 4/3/15 and the unit was synched to the DTE Electric grid at 1241 on 4/4/15. The power ascension to 98% reactor power was completed on 4/5/15 at 1338. The unit remianed at full power the remainder of the month (excluding minor power changes for surveillance testing) with the following exceptions: 4/5/15 2200 to 2235: Planned downpower to 80% reactor power for rod pattern adjustment.

4/6/15 2200 to 2231: Planned downpower to 86% reactor power for rod pattern adjustment.

4/7/15 2035 to 2043: Planned downpower to 98.2% reactor power for rod pattern adjustment.

DOCKET: 341 PREPARER NAME: E. Sorg

UNIT\_NME: Fermi Unit 2 PREPARER TELEPHONE: 734-586-4294

RPT\_PERIOD: 201505

Design Electrical Rating: 1150
 Maximum Dependable Capacity (MWe-Net) 1094.9

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,257.36
 194,987.94

 4. Number of Hours Generator On-line
 744.00
 3,233.35
 189,818.46

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 838,763.00 3,683,211.00 194,654,814.92

#### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                           |
|-----|------|--------------|----------|----------|-----------|---------------------------|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |

SUMMARY The unit operated at full power (except for minor power changes for surveillance testing) the entire month with the following exception: --5/5/15 1705 to 1932: Unplanned downpower to 96% due to single rod scram.

DOCKET: 341 PREPARER NAME: E. Sorg

UNIT\_NME: Fermi Unit 2 PREPARER TELEPHONE: 734-586-4294

RPT\_PERIOD: 201506

Design Electrical Rating: 1150
 Maximum Dependable Capacity (MWe-Net) 1094.9

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 3,977.36
 195,707.94

 4. Number of Hours Generator On-line
 720.00
 3,953.35
 190,538.46

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 800,473.00 4,483,684.00 195,455,287.92

#### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                           |
|-----|------|--------------|----------|----------|-----------|---------------------------|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |

SUMMARY The unit operated at full power (except for minor power changes for surveillance testing) the entire month with the following exception:

- --6/25/15 0400 to 0449: Planned downpower to 80% reactor power for HCU maintenance.
- --6/27/15 2200 to 6/28/15 1452: Planned downpower to 70% reactor power for Rod Pattern Adjustment.
- --6/29/15 2300 to 6/30/15 0012: Planned downpower to 80% reactor power for Rod Pattern Adjustment.

DOCKET: 333 PREPARER NAME: M.Lewis

UNIT\_NME: FitzPatrick Unit 1 PREPARER TELEPHONE: 3153496107

RPT\_PERIOD: 201504

Design Electrical Rating: 816
 Maximum Dependable Capacity (MWe-Net) 813

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 2,879.00
 283,547.31

 4. Number of Hours Generator On-line
 720.00
 2,879.00
 277,526.32

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 611,797.00 2,447,808.00 213,975,118.00

#### **UNIT SHUTDOWNS**

|     |             | Type         |          |          | Method of |                           |
|-----|-------------|--------------|----------|----------|-----------|---------------------------|
|     |             | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |
| No. | <b>Date</b> | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |

SUMMARY JAF operated at or near 100% power for the month of April 2015 with no unplanned loss. The only exceptions were two planned losses one for a Control Rod Sequence Exchange and another for a Control Rod Pattern Adjustment.

DOCKET: 333 PREPARER NAME: M.Lewis

UNIT\_NME: FitzPatrick Unit 1 PREPARER TELEPHONE: 3153496107

RPT\_PERIOD: 201505

Design Electrical Rating: 816
 Maximum Dependable Capacity (MWe-Net) 813

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,623.00
 284,291.31

 4. Number of Hours Generator On-line
 744.00
 3,623.00
 278,270.32

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 633,885.00 3,081,693.00 214,609,003.00

# **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                           |
|-----|------|--------------|----------|----------|-----------|---------------------------|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |

SUMMARY JAF operated at or near 100% power for the month of May 2015 with no unplanned losses.

DOCKET: 333 PREPARER NAME: M.Lewis

UNIT\_NME: FitzPatrick Unit 1 PREPARER TELEPHONE: 3153496107

RPT\_PERIOD: 201506

Design Electrical Rating: 816
 Maximum Dependable Capacity (MWe-Net) 813

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 4,343.00
 285,011.31

 4. Number of Hours Generator On-line
 720.00
 4,343.00
 278,990.32

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 611,639.00 3,693,332.00 215,220,642.00

#### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                           |
|-----|------|--------------|----------|----------|-----------|---------------------------|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |

SUMMARY JAF operated at or near 100% power for the month of June 2015 with no unplanned losses.

DOCKET: 285 PREPARER NAME: Kelsey Martz

UNIT\_NME: Fort Calhoun Unit 1 PREPARER TELEPHONE: 402-533-6723

RPT\_PERIOD: 201504

Design Electrical Rating:
 Maximum Dependable Capacity (MWe-Net)
 482

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 248.08
 2,407.08
 282,168.54

 4. Number of Hours Generator On-line
 247.90
 2,406.90
 280,540.00

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 121,848.52 1,213,403.55 125,149,550.85

#### **UNIT SHUTDOWNS**

| No.          | Date      | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |                                 |
|--------------|-----------|-----------------------------|---------------------|----------|---------------------------------|---------------------------------|
| 2015-<br>001 | 4/11/2015 | S                           | 472.10              | С        | 1                               | Shutdown for Refueling Cycle 27 |

SUMMARY Plant shutdown for refueling outage.

DOCKET: 285 PREPARER NAME: Kelsey Martz

UNIT\_NME: Fort Calhoun Unit 1 PREPARER TELEPHONE: 402-689-7677

RPT\_PERIOD: 201505

Design Electrical Rating:
 Maximum Dependable Capacity (MWe-Net)
 482

|   | This Month | Yr-to-Date | Cumulative |
|---|------------|------------|------------|
| 3. Number of Hours the Reactor was Critical | 0.00       | 2,407.08   | 282,168.54 |
| 4. Number of Hours Generator On-line        | 0.00       | 2,406.90   | 280,540.00 |
| 5. Reserve Shutdown Hours                   | 0.00       | 0.00       | 0.00       |
|   |            |            |            |

6. Net Electrical energy Generated (MWHrs) 0.00 1,213,403.55 125,149,550.85

## **UNIT SHUTDOWNS**

| No.          | Date      | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |                                 |
|--------------|-----------|-----------------------------|---------------------|----------|---------------------------------|---------------------------------|
| 2015-<br>001 | 4/11/2015 | S                           | 744.00              | С        | 4                               | Shutdown for Refueling Cycle 27 |

SUMMARY Planned refueling outage with an additional 5 days extension

DOCKET: 285 PREPARER NAME: Kelsey Martz

UNIT\_NME: Fort Calhoun Unit 1 PREPARER TELEPHONE: 402-533-6723

RPT\_PERIOD: 201506

Design Electrical Rating:
 Maximum Dependable Capacity (MWe-Net)
 482

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 524.85
 2,931.93
 282,693.39

 4. Number of Hours Generator On-line
 501.43
 2,908.33
 281,041.43

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 220,642.92 1,434,046.47 125,370,193.77

#### **UNIT SHUTDOWNS**

| No.          | Date      | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |                                 |
|--------------|-----------|-----------------------------|---------------------|----------|---------------------------------|---------------------------------|
| 2015-<br>001 | 4/11/2015 | S                           | 218.57              | С        | 4                               | Shutdown for Refueling Cycle 27 |

SUMMARY Planned: 19,208 MWh (495.2 MWh for MTC testing and 18712.8 MWh for FCR 27 power ascension)

Unplanned: 6,127.1 MWh-ISO bus duct cooling UOE: 107,784 MWh (FCR 27 extension only)

DOCKET: 244 PREPARER NAME: John V. Walden UNIT\_NME: Ginna Unit 1 PREPARER TELEPHONE: 315-791-3588

RPT\_PERIOD: 201504

Design Electrical Rating: 585
 Maximum Dependable Capacity (MWe-Net) 560

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 2,879.00
 341,494.21

 4. Number of Hours Generator On-line
 720.00
 2,879.00
 337,978.69

 5. Reserve Shutdown Hours
 0.00
 0.00
 8.50

6. Net Electrical energy Generated (MWHrs) 418,742.62 1,673,419.90 163,136,772.78

## **UNIT SHUTDOWNS**

Type Method of
F: Forced Duration Shutting Cause - Corrective Action
No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY The unit operated at full power for the entire month of April. Average power for the month was 99.8%.

DOCKET: 244 PREPARER NAME: John V. Walden UNIT\_NME: Ginna Unit 1 PREPARER TELEPHONE: 315-791-3588

RPT\_PERIOD: 201505

Design Electrical Rating: 585
 Maximum Dependable Capacity (MWe-Net) 560

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,623.00
 342,238.21

 4. Number of Hours Generator On-line
 744.00
 3,623.00
 338,722.69

 5. Reserve Shutdown Hours
 0.00
 0.00
 8.50

6. Net Electrical energy Generated (MWHrs) 431,604.41 2,105,024.31 163,568,377.19

### **UNIT SHUTDOWNS**

Type Method of
F: Forced Duration Shutting Cause - Corrective Action
No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY The unit operated at full power for the entire month of May. Average power for the month was 99.8%.

DOCKET: 244 PREPARER NAME: John V. Walden UNIT\_NME: Ginna Unit 1 PREPARER TELEPHONE: 315-791-3588

RPT\_PERIOD: 201506

Design Electrical Rating: 585
 Maximum Dependable Capacity (MWe-Net) 560

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 4,343.00
 342,958.21

 4. Number of Hours Generator On-line
 720.00
 4,343.00
 339,442.69

 5. Reserve Shutdown Hours
 0.00
 0.00
 8.50

6. Net Electrical energy Generated (MWHrs) 416,419.25 2,521,443.56 163,984,796.44

### **UNIT SHUTDOWNS**

|     |      | Type         |          | Method of |          |                           |  |
|-----|------|--------------|----------|-----------|----------|---------------------------|--|
|     |      | F: Forced    | Duration |           | Shutting | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                  |  |

SUMMARY The unit operated at full power for the entire month of June. Average power for the month was 99.9%.

DOCKET: 416 PREPARER NAME: Adam Hollowell Grand Gulf Unit 1 UNIT\_NME: PREPARER TELEPHONE: 601-437-2318

RPT\_PERIOD: 201504

1. Design Electrical Rating: 1485 2. Maximum Dependable Capacity (MWe-Net) 1428

**This Month** Yr-to-Date Cumulative 3. Number of Hours the Reactor was Critical 720.00 2,724.98 235,847.88 4. Number of Hours Generator On-line 720.00 230,985.28 2,681.77 5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 974,571.00 3,652,090.00 276,198,170.00

### **UNIT SHUTDOWNS**

|     |      | Type         |          | Method of |          |                           |  |
|-----|------|--------------|----------|-----------|----------|---------------------------|--|
|     |      | F: Forced    | Duration |           | Shutting | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                  |  |

SUMMARY Sequence Exchange, Scram Time Testing, Rod Exercise

DOCKET: 416 PREPARER NAME: Adam Hollowell

UNIT\_NME: Grand Gulf Unit 1 PREPARER TELEPHONE: 6014372318

RPT\_PERIOD: 201505

Design Electrical Rating: 1485
 Maximum Dependable Capacity (MWe-Net) 1428

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,468.98
 236,591.88

 4. Number of Hours Generator On-line
 744.00
 3,425.77
 231,729.28

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 1,047,768.00 4,699,858.00 277,245,938.00

### **UNIT SHUTDOWNS**

|     |      | Type         |          | Method of |          |                           |  |
|-----|------|--------------|----------|-----------|----------|---------------------------|--|
|     |      | F: Forced    | Duration |           | Shutting | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                  |  |

SUMMARY Monthly Rod Exercise is only loss (majority did not require downpower)

DOCKET: 416 PREPARER NAME: Adam Hollowell

UNIT\_NME: Grand Gulf Unit 1 PREPARER TELEPHONE: 6014372318

RPT\_PERIOD: 201506

Design Electrical Rating: 1485
 Maximum Dependable Capacity (MWe-Net) 1428

This Month Yr-to-Date Cumulative
3. Number of Hours the Reactor was Critical 720.00 4,188.98 237,311.88
4. Number of Hours Generator On-line 720.00 4,145.77 232,449.28

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 971,407.00 5,671,265.00 278,217,345.00

## **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                                  |
|-----|------|--------------|----------|----------|-----------|----------------------------------|
|     |      | F: Forced    | Duration |          | Shutting  | <b>Cause - Corrective Action</b> |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                         |

**SUMMARY** 

DOCKET: 400 PREPARER NAME: Dustin Martin UNIT\_NME: Harris Unit 1 PREPARER TELEPHONE: (919)362-2679

RPT\_PERIOD: 201504

Design Electrical Rating: 973
 Maximum Dependable Capacity (MWe-Net) 928

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 25.88
 2,184.88
 217,699.52

 4. Number of Hours Generator On-line
 25.48
 2,184.48
 216,200.85

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 15,096.00 2,094,264.00 189,741,110.00

### **UNIT SHUTDOWNS**

| No.        | Date     | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |   |
|------------|----------|-----------------------------|---------------------|----------|---------------------------------|---|
| H119<br>R1 | 4/2/2015 | S                           | 694.52              | С        | 1                               | The main generator synchronized to the grid on 5/15/2015. This was following planned refueling outage 19. |

SUMMARY Refueling Outage 19 began in April, 2015.

DOCKET: 400 PREPARER NAME: Dustin Martin
UNIT\_NME: Harris Unit 1 PREPARER TELEPHONE: (919) 362-2679

RPT\_PERIOD: 201505

Design Electrical Rating: 973
 Maximum Dependable Capacity (MWe-Net) 928

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 420.30
 2,605.18
 218,119.82

 4. Number of Hours Generator On-line
 390.93
 2,575.41
 216,591.78

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 333,847.00 2,428,111.00 190,074,957.00

### **UNIT SHUTDOWNS**

| No.        | Date     | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |   |
|------------|----------|-----------------------------|---------------------|----------|---------------------------------|---|
| H119<br>R1 | 4/2/2015 | S                           | 353.07              | С        | 4                               | The main generator synchronized to the grid on 5/15/2015. This was following planned refueling outage 19. |

SUMMARY The unit was in refueling outage 19 until May 15, 2015.

DOCKET: 400 PREPARER NAME: Dustin Martin

UNIT\_NME: Harris Unit 1 PREPARER TELEPHONE: 919-362-2679

RPT\_PERIOD: 201506

Design Electrical Rating: 973
 Maximum Dependable Capacity (MWe-Net) 928

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 3,325.18
 218,839.82

 4. Number of Hours Generator On-line
 720.00
 3,295.41
 217,311.78

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 671,653.00 3,099,764.00 190,746,610.00

## **UNIT SHUTDOWNS**

Type Method of F: Forced Duration Shutting Cause - Corrective Action No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY Minimal losses were incurred in June, 2015 due to the heating steam inlet valve to the Moisture Separator Reheater inadvertently closing.

DOCKET: 321 PREPARER NAME: Ben Mosley

UNIT\_NME: Hatch Unit 1 PREPARER TELEPHONE: 912-537-5872

RPT\_PERIOD: 201504

Design Electrical Rating: 885
 Maximum Dependable Capacity (MWe-Net) 876

This Month Yr-to-Date Cumulative
3. Number of Hours the Reactor was Critical 720.00 2,848.02 291,226.07
4. Number of Hours Generator On-line 710.48 2,791.76 284,238.50

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 610,559.00 2,433,728.00 220,262,059.00

### **UNIT SHUTDOWNS**

| No. | Date      | Type F: Forced S: Scheduled | Duration (Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |  |
|-----|-----------|-----------------------------|------------------|----------|---------------------------------|--|
| 15- | 3/31/2015 | S                           | 9.52             | В        | 4                               | Shutdown to repair steam leak in condenser bay |
|     |           |                             |                  |          |                                 |  |
|     |           |                             |                  |          |                                 |  |

SUMMARY Following the turbine outage to perform condenser bay leak repairs, the generator was tied to line on 04/01/2015 and the reactor was returned to rated thermal power on 04/03/2015. There were no other significant power changes (>20%) this month.

DOCKET: 321 PREPARER NAME: Ben Mosley

UNIT\_NME: Hatch Unit 1 PREPARER TELEPHONE: 912-537-5872

RPT\_PERIOD: 201505

Design Electrical Rating: 885
 Maximum Dependable Capacity (MWe-Net) 876

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,592.02
 291,970.07

 4. Number of Hours Generator On-line
 744.00
 3,535.76
 284,982.50

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 656,172.00 3,089,900.00 220,918,231.00

## **UNIT SHUTDOWNS**

Type Method of
F: Forced Duration Shutting Cause - Corrective Action
No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY There were no significant generation loss events (>20% rated thermal power) this month.

DOCKET: 321 PREPARER NAME: Ben Mosley

UNIT\_NME: Hatch Unit 1 PREPARER TELEPHONE: 912-537-5872

RPT\_PERIOD: 201506

Design Electrical Rating: 885
 Maximum Dependable Capacity (MWe-Net) 876

This Month Yr-to-Date Cumulative
3. Number of Hours the Reactor was Critical 720.00 4,312.02 292,690.07
4. Number of Hours Generator On-line 720.00 4,255.76 285,702.50

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 628,377.00 3,718,277.00 221,546,608.00

### **UNIT SHUTDOWNS**

|     |      | Type         |          | Method of |          |                           |  |
|-----|------|--------------|----------|-----------|----------|---------------------------|--|
|     |      | F: Forced    | Duration |           | Shutting | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                  |  |

SUMMARY Reactor power was reduced to 70% for a rod sequence exchange and other routine testing on 06/13/2015. The unit was returned to rated thermal power on 06/13/2015. There were no additional significant generation loss events (>20% rated thermal power) for the remainder of the month

DOCKET: 366 PREPARER NAME: Ben Mosley

UNIT\_NME: Hatch Unit 2 PREPARER TELEPHONE: 912-537-5872 RPT\_PERIOD: 201504

RPT\_PERIOD: 201504

Design Electrical Rating: 908
 Maximum Dependable Capacity (MWe-Net) 883

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 2,144.59
 266,013.03

 4. Number of Hours Generator On-line
 720.00
 2,068.89
 260,819.37

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 643,443.00 1,741,278.00 206,144,896.00

### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                                  |
|-----|------|--------------|----------|----------|-----------|----------------------------------|
|     |      | F: Forced    | Duration |          | Shutting  | <b>Cause - Corrective Action</b> |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                         |

SUMMARY There were no significant power changes (>20%) this month.

DOCKET: 366 PREPARER NAME: Ben Mosley

UNIT\_NME: Hatch Unit 2 PREPARER TELEPHONE: 912-537-5872

RPT\_PERIOD: 201505

Design Electrical Rating: 908
 Maximum Dependable Capacity (MWe-Net) 883

This Month Yr-to-Date Cumulative
3. Number of Hours the Reactor was Critical 744.00 2,888.59 266,757.03
4. Number of Hours Generator On-line 744.00 2,812.89 261,563.37

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 661,963.00 2,403,241.00 206,806,859.00

## **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                                  |
|-----|------|--------------|----------|----------|-----------|----------------------------------|
|     |      | F: Forced    | Duration |          | Shutting  | <b>Cause - Corrective Action</b> |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                         |

SUMMARY There were no significant generation loss events (>20% rated thermal power) this month.

DOCKET: 366 PREPARER NAME: Ben Mosley

UNIT\_NME: Hatch Unit 2 PREPARER TELEPHONE: 912-537-5872

RPT\_PERIOD: 201506

Design Electrical Rating: 908
 Maximum Dependable Capacity (MWe-Net) 883

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 3,608.59
 267,477.03

 4. Number of Hours Generator On-line
 720.00
 3,532.89
 262,283.37

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 634,599.00 3,037,840.00 207,441,458.00

### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                           |
|-----|------|--------------|----------|----------|-----------|---------------------------|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |

SUMMARY Reactor power was reduced to 70% for a rod sequence exchange and other routine testing on 06/06/2015. The unit was returned to rated thermal power on 06/06/2015. There were no additional significant generation loss events (>20% rated thermal power) for the remainder of the month

DOCKET: 354 PREPARER NAME: John Hawrylak

UNIT\_NME: Hope Creek Unit 1 PREPARER TELEPHONE: 856-339-3210

RPT\_PERIOD: 201504

Design Electrical Rating: 1228.1
 Maximum Dependable Capacity (MWe-Net) 1172

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 236.00
 2,395.00
 219,461.77

 4. Number of Hours Generator On-line
 236.00
 2,395.00
 215,709.23

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 278,205.00 2,945,772.00 230,008,830.00

#### **UNIT SHUTDOWNS**

| No.   | Date      | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |   |
|-------|-----------|-----------------------------|---------------------|----------|---------------------------------|---|
| hcr19 | 4/10/2015 | S                           | 484.00              | С        | 1                               | One (1) Unit shutdown with reactor shutdown occurrence in May 2015  The reactor was made critical 05/09/2015 at 07:19 and the main generator was synchronized to the grid 05/12/2015 at 23:57 as part of startup from the HCR19 refueling outage. This is a planned unit shutdown IAW NEI 99-02 |

SUMMARY The month started with the unit online and the reactor critical at 99.8% CTP

One (1) planned power change greater than 15% occurred in April 2015

A power decrease of approximately 81.5% (100% to 18.5%) began on 4/10/15 at 10:00 as part of the normal sequence for a planned shutdown for a refueling outage. The Hope Creek reactor was manually scrammed and the main turbine was tripped on 04/10/2015 at 20:00 to start Hope Creek refueling outage HCR19. This is a planned power reduction IAW NEI 99-02.

Zero (0) unplanned power changes greater than 15% occurred in April 2015

The month ended with the unit offline and the reactor shut down due to the continuation of Hope Creek refueling outage HCR19.

The SRVs were not challenged by any over pressurization events or transients that would have required the valves to respond automatically.

DOCKET: 354 PREPARER NAME: John Hawrylak

UNIT\_NME: Hope Creek Unit 1 PREPARER TELEPHONE: 856-339-3210

RPT\_PERIOD: 201505

Design Electrical Rating: 1228.1
 Maximum Dependable Capacity (MWe-Net) 1172

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 544.68
 2,939.68
 220,006.45

 4. Number of Hours Generator On-line
 456.05
 2,851.05
 216,165.28

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 497,505.00 3,443,277.00 230,506,335.00

#### **UNIT SHUTDOWNS**

| No.   | Date      | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |   |
|-------|-----------|-----------------------------|---------------------|----------|---------------------------------|---|
| hcr19 | 4/10/2015 | S                           | 287.95              | С        | 4                               | One (1) Unit shutdown with reactor shutdown occurrence in May 2015  The reactor was made critical 05/09/2015 at 07:19 and the main generator was synchronized to the grid 05/12/2015 at 23:57 as part of startup from the HCR19 refueling outage. This is a planned unit shutdown IAW NEI 99-02 |

SUMMARY The month of May 2015 began with the Hope Creek reactor shut down due to continuation of planned refueling outage HCR19. The reactor was made critical 05/09/2015 at 07:19 and the main generator was synchronized to the grid 05/12/2015 at 23:57 as part of startup from the HCR19 refueling outage. This is a planned unit shutdown IAW NEI 99-02

Zero (0) planned power changes greater than 15% occurred in May 2015

Zero (0) unplanned power changes greater than 15% occurred in May 2015

The month ended with the unit online and the reactor critical at 99.9% CTP

The SRVs were not challenged by any over pressurization events or transients that would have required the valves to respond automatically.

DOCKET: 354 PREPARER NAME: John Hawrylak

UNIT\_NME: Hope Creek Unit 1 PREPARER TELEPHONE: 856-339-3210

RPT\_PERIOD: 201506

Design Electrical Rating: 1228.1
 Maximum Dependable Capacity (MWe-Net) 1172

|   | This Month | Yr-to-Date | Cumulative |
|---|------------|------------|------------|
| 3. Number of Hours the Reactor was Critical | 720.00     | 3,659.68   | 220,726.45 |
| 4. Number of Hours Generator On-line        | 720.00     | 3,571.05   | 216,885.28 |
| 5. Reserve Shutdown Hours                   | 0.00       | 0.00       | 0.00       |

6. Net Electrical energy Generated (MWHrs) 858,932.00 4,302,209.00 231,365,267.00

#### **UNIT SHUTDOWNS**

Type Method of
F: Forced Duration Shutting Cause - Corrective Action
No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY The month started with the unit online and the reactor critical at 99.9% CTP

One (1) planned power change greater than 15% occurred in June 2015

A power decrease of approximately 30% (100% to 70%) occurred on 6/5/15 at 20:00 for Main Turbine valve testing and a Control Rod pattern adjustment. Power was stabilized on 6/5/15 at 21:55 at approximately 70% CTP. Power ascension started on 6/5/15 at 22:16. The unit returned to 100% CTP on 6/6/15 at 15:13. This is a planned power reduction IAW NEI 99-02.

Zero (0) unplanned power changes greater than 15% occurred in June 2015

The month ended with the unit online and the reactor critical at 99.9% CTP

The SRVs were not challenged by any over pressurization events or transients that would have required the valves to respond automatically.

DOCKET: 247 PREPARER NAME: John Garry

UNIT\_NME: Indian Point Unit 2 PREPARER TELEPHONE: (914)2546881

RPT\_PERIOD: 201504

Design Electrical Rating: 1035
 Maximum Dependable Capacity (MWe-Net) 998

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 2,879.00
 277,244.30

 4. Number of Hours Generator On-line
 720.00
 2,879.00
 272,665.40

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 741,995.00 2,967,510.00 246,362,208.85

## **UNIT SHUTDOWNS**

Type Method of
F: Forced Duration Shutting Cause - Corrective Action
No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY Indian Point 2 was synchronized to the grid for a total of 720 hours, producing a gross generation of 765,370 MWhrs. The unit operated at full power for the entire month.

DOCKET: 247 PREPARER NAME: John Garry

UNIT\_NME: Indian Point Unit 2 PREPARER TELEPHONE: (914)254-6881

RPT\_PERIOD: 201505

Design Electrical Rating: 1035
 Maximum Dependable Capacity (MWe-Net) 998

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,623.00
 277,988.30

 4. Number of Hours Generator On-line
 744.00
 3,623.00
 273,409.40

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 758,943.24 3,726,453.24 247,121,152.09

## **UNIT SHUTDOWNS**

Type Method of
F: Forced Duration Shutting Cause - Corrective Action
No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY Indian Point 2 was synchronized to the grid for a total of 744 hours, producing a gross generation of 783,730 MWhrs. The unit operated at full power for the entire month.

DOCKET: 247 PREPARER NAME: John Garry

UNIT\_NME: Indian Point Unit 2 PREPARER TELEPHONE: 914(254)6881

RPT\_PERIOD: 201506

Design Electrical Rating: 1035
 Maximum Dependable Capacity (MWe-Net) 998

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 4,343.00
 278,708.30

 4. Number of Hours Generator On-line
 720.00
 4,343.00
 274,129.40

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 721,524.94 4,447,978.18 247,842,677.03

## **UNIT SHUTDOWNS**

Type Method of F: Forced Duration Shutting Cause - Corrective Action No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY Indian Point 2 was synchronized to the grid for a total of 720 hours, producing a gross generation of 745,698 MWhrs. The unit operated at full power for the entire month.

DOCKET: 286 PREPARER NAME: John Garry

UNIT\_NME: Indian Point Unit 3 PREPARER TELEPHONE: (914)2546881

RPT\_PERIOD: 201504

Design Electrical Rating: 1048
 Maximum Dependable Capacity (MWe-Net) 1030

This Month Yr-to-Date Cumulative
3. Number of Hours the Reactor was Critical 720.00 2,346.73 248,375.46
4. Number of Hours Generator On-line 720.00 2,325.90 244,956.33
5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 752,229.00 2,342,955.00 231,855,434.00

### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                                  |  |
|-----|------|--------------|----------|----------|-----------|----------------------------------|--|
|     |      | F: Forced    | Duration |          | Shutting  | <b>Cause - Corrective Action</b> |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                         |  |

SUMMARY Indian Point 3 was synchronized to the grid for a total of 720 Hours, producing a gross generation of 774,372 MWhrs. The unit began the month at approximately 92% and was in the process of starting up from last months Refueling Outage. Full power was achieved on 4/1/2015 at approximately 2300hours. The unit operated at full power for the remainder of the month.

DOCKET: 286 PREPARER NAME: John Garry

UNIT\_NME: Indian Point Unit 3 PREPARER TELEPHONE: (914)254-6881

RPT\_PERIOD: 201505

Design Electrical Rating: 1048
 Maximum Dependable Capacity (MWe-Net) 1030

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 358.05
 2,704.78
 248,733.51

 4. Number of Hours Generator On-line
 326.70
 2,652.60
 245,283.03

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 330,075.00 2,673,030.00 232,185,509.00

### **UNIT SHUTDOWNS**

| No. | Date     | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |  |
|-----|----------|-----------------------------|---------------------|----------|---------------------------------|--|
| 2   | 5/7/2015 | F                           | 33.48               | Α        | 1                               | On 5/7/2015 at approximately 0700 hours, the unit began to coast down to trip for the repair of weld crack on BFD-64-10 after the discovery of the previous repair had failed. |
| 3   | 5/9/2015 | F                           | 383.82              | Α        | 3                               | On 5/9/15 at approximately 1750 hours the unit tripped due to the 31 Main Transformer failure.   |

SUMMARY Indian Point 3 was synchronized to the grid for a total of 326.68 hours, producing a gross generation of 347,311 MWhrs. On 5/7/2015 at 0700 hours, the unit began coasting down for a weld crack repair due to a failed repair on BFD-64-10. The evolution took 33.5 hours and the unit returned to full power on 5/8/2015 at 2000 hours. On 5/9/2015 at 1750 hours, the unit experienced an automatic scram due to 31 Main Transformer faulting. The transformer was replaced, the forced outage lasted 383.82 hours, and the unit returned to full power on 5/28/2015 at 0300 hours. The unit remained at full power the remainder of the month.

DOCKET: 286 PREPARER NAME: John Garry

UNIT\_NME: Indian Point Unit 3 PREPARER TELEPHONE: 914(254)6881

RPT\_PERIOD: 201506

Design Electrical Rating: 1048
 Maximum Dependable Capacity (MWe-Net) 1030

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 710.72
 3,415.50
 249,444.23

 4. Number of Hours Generator On-line
 703.53
 3,356.13
 245,986.56

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 726,599.00 3,399,629.00 232,912,108.00

### **UNIT SHUTDOWNS**

| No. | Date      | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |   |
|-----|-----------|-----------------------------|---------------------|----------|---------------------------------|---|
| 4   | 6/15/2015 | F                           | 16.47               | Α        | 3                               | Unit 3 experienced an automatic scram on 06/15/2015 at 1920 hours. Breaker 1 was opened to support taking feeder W97 out of service. Shortly after breaker 1 was opened breaker 3 opened and the unit received a direct generator trip. |

SUMMARY Indian Point 3 was synchronized to the grid for a total of 703.53 hours, producing a gross generation of 751,143 MWhrs. On 6/15/2015 at 1920 hours the unit experienced an automatic scram due to a Con Edison Breaker Trip during Maintenance Testing. The unit outage lasted 16.47 hours, and the unit returned to full power on 6/19/2015 at 0800 hours. The unit remained at full power the remainder of the month.

DOCKET: 373 PREPARER NAME: Adam Pflugshaupt

UNIT\_NME: LaSalle Unit 1 PREPARER TELEPHONE: 815-415-3861

RPT\_PERIOD: 201504

Design Electrical Rating: 1178
 Maximum Dependable Capacity (MWe-Net) 1111

This Month Yr-to-Date Cumulative
3. Number of Hours the Reactor was Critical 720.00 2,879.00 219,500.73
4. Number of Hours Generator On-line 720.00 2,879.00 216,825.17

5. Reserve Shutdown Hours 0.00 0.00 1.00

6. Net Electrical energy Generated (MWHrs) 841,966.00 3,377,100.00 230,435,667.00

### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                           |
|-----|------|--------------|----------|----------|-----------|---------------------------|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |

SUMMARY Unit 1 operated at or near full power for the month of April 2015.

DOCKET: 373 PREPARER NAME: Adam Pflugshaupt

UNIT\_NME: LaSalle Unit 1 PREPARER TELEPHONE: 815-415-3861

RPT\_PERIOD: 201505

Design Electrical Rating: 1178
 Maximum Dependable Capacity (MWe-Net) 1111

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,623.00
 220,244.73

 4. Number of Hours Generator On-line
 744.00
 3,623.00
 217,569.17

 5. Reserve Shutdown Hours
 0.00
 0.00
 1.00

6. Net Electrical energy Generated (MWHrs) 858,933.00 4,236,033.00 231,294,600.00

# **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                           |
|-----|------|--------------|----------|----------|-----------|---------------------------|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |

SUMMARY Unit 1 had a downpower on 5/30/2015 to approximately 795 MWe for a planned sequence exchange and operated near full power for the remainder of the month.

DOCKET: 373 PREPARER NAME: Adam Pflugshaupt

UNIT\_NME: LaSalle Unit 1 PREPARER TELEPHONE: 815-415-3861

RPT\_PERIOD: 201506

Design Electrical Rating: 1178
 Maximum Dependable Capacity (MWe-Net) 1111

This Month Yr-to-Date Cumulative
3. Number of Hours the Reactor was Critical 720.00 4,343.00 220,964.73
4. Number of Hours Generator On-line 720.00 4,343.00 218,289.17

5. Reserve Shutdown Hours 0.00 0.00 1.00

6. Net Electrical energy Generated (MWHrs) 826,134.00 5,062,167.00 232,120,734.00

### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                           |
|-----|------|--------------|----------|----------|-----------|---------------------------|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |

SUMMARY Unit 1 operated at or near full power for the month of June 2015.

DOCKET: 374 PREPARER NAME: Adam Pflugshaupt

UNIT\_NME: LaSalle Unit 2 PREPARER TELEPHONE: 815-415-3861

RPT\_PERIOD: 201504

Design Electrical Rating: 1178
 Maximum Dependable Capacity (MWe-Net) 1111

This Month Yr-to-Date Cumulative
3. Number of Hours the Reactor was Critical 720.00 2,295.28 210,981.44
4. Number of Hours Generator On-line 720.00 2,266.03 209,545.54

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 842,242.00 2,120,498.00 224,273,656.00

## **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                           |
|-----|------|--------------|----------|----------|-----------|---------------------------|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |

SUMMARY Unit 2 operated at or near full power for the month of April 2015.

DOCKET: 374 PREPARER NAME: Adam Pflugshaupt

UNIT\_NME: LaSalle Unit 2 PREPARER TELEPHONE: 815-415-3861

RPT\_PERIOD: 201505

Design Electrical Rating: 1178
 Maximum Dependable Capacity (MWe-Net) 1111

This Month Yr-to-Date Cumulative
3. Number of Hours the Reactor was Critical 744.00 3,039.28 211,725.44
4. Number of Hours Generator On-line 744.00 3,010.03 210,289.54
5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 814,204.00 2,934,702.00 225,087,860.00

### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                                  |  |
|-----|------|--------------|----------|----------|-----------|----------------------------------|--|
|     |      | F: Forced    | Duration |          | Shutting  | <b>Cause - Corrective Action</b> |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                         |  |

SUMMARY Unit 2 had a downpower on 5/23/2015 to approximately 600 MWe for Power Suppression Testing and survillances. Unit 2 also had a downpower on 5/30/2015 for a planned sequence exchange. Unit 2 operated near full power for the remainder of the month.

DOCKET: 374 PREPARER NAME: Adam Pflugshaupt

UNIT\_NME: LaSalle Unit 2 PREPARER TELEPHONE: 815-415-3861

RPT\_PERIOD: 201506

Design Electrical Rating: 1178
 Maximum Dependable Capacity (MWe-Net) 1111

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 3,759.28
 212,445.44

 4. Number of Hours Generator On-line
 720.00
 3,730.03
 211,009.54

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 795,585.00 3,730,287.00 225,883,445.00

## **UNIT SHUTDOWNS**

Type Method of
F: Forced Duration Shutting Cause - Corrective Action
No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY Unit 2 had Unplanned Energy Loss (<10 days) of 443 MWh and Unplanned Energy Loss (Forced, <28 days) of 32224 MWh starting 6/20/2015 due to reducing power for troubleshooting high vibration issues on the 2B Turbine Driven Reactor Feed Pump.

DOCKET: 352 PREPARER NAME: Leonard J. Maioriello

UNIT\_NME: Limerick Unit 1 PREPARER TELEPHONE: 610-718-3512

RPT\_PERIOD: 201504

Design Electrical Rating: 1205
 Maximum Dependable Capacity (MWe-Net) 1099

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 2,843.50
 233,854.51

 4. Number of Hours Generator On-line
 720.00
 2,836.65
 231,263.84

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 840,185.00 3,301,358.00 249,831,506.00

#### **UNIT SHUTDOWNS**

Type Method of
F: Forced Duration Shutting Cause - Corrective Action
No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY Unit 1 began the month of April 2015 at 99.8% of rated thermal power (RTP).

On April 20 at 18:52 hours, reactor power was reduced from 100% to 89.6% RTP due to an unplanned loss of makeup water to the Unit 1 cooling tower.

On April 21st at 00:45 hours, reactor power was restored to 99.6% RTP.

Unit 1 ended the month of April 2015 at 100% RTP.

DOCKET: 352 PREPARER NAME: Leonard J. Maioriello

UNIT\_NME: Limerick Unit 1 PREPARER TELEPHONE: 610-718-3512

RPT\_PERIOD: 201505

Design Electrical Rating: 1205
 Maximum Dependable Capacity (MWe-Net) 1099

|   | This Month | Yr-to-Date | Cumulative |
|---|------------|------------|------------|
| 3. Number of Hours the Reactor was Critical | 744.00     | 3,587.50   | 234,598.51 |
| 4. Number of Hours Generator On-line        | 744.00     | 3,580.65   | 232,007.84 |
| 5. Reserve Shutdown Hours                   | 0.00       | 0.00       | 0.00       |

6. Net Electrical energy Generated (MWHrs) 838,451.00 4,139,809.00 250,669,957.00

#### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                                  |  |
|-----|------|--------------|----------|----------|-----------|----------------------------------|--|
|     |      | F: Forced    | Duration |          | Shutting  | <b>Cause - Corrective Action</b> |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                         |  |

SUMMARY Unit 1 began the month of May 2015 at 100.0% of rated thermal power (RTP).

On May 17th at 15:02 hours, reactor power was reduced from 100% to 96.9% RTP due to a planned load drop for a control rod pattern adjustment. Reactor power was restored to 99.7% RTP at 15:40 hours.

On May 23rd at 02:01 hours, reactor power was reduced from to 99.9% to 60.9% RTP for a planned load drop for turbine valve testing and condenser water box cleaning.

On May 24th at 14:59 hours, reactor power was restored to 99.7% RTP.

On May 29th at 22:05 hours, reactor power was reduced from 100% to 92.8% RTP for a planned load drop for a control rod pattern adjustment. Reactor power was restored to 99.5% RTP at 22:50 hours.

Unit 1 ended the month of May 2015 at 100% RTP.

DOCKET: 352 PREPARER NAME: Leonard J. Maioriello

UNIT\_NME: Limerick Unit 1 PREPARER TELEPHONE: 610-718-3512

RPT\_PERIOD: 201506

Design Electrical Rating: 1205
 Maximum Dependable Capacity (MWe-Net) 1099

This Month Yr-to-Date Cumulative
3. Number of Hours the Reactor was Critical 720.00 4,307.50 235,318.51

4. Number of Hours Generator On-line 720.00 4,300.65 232,727.84

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 821,527.00 4,961,336.00 251,491,484.00

### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                           |
|-----|------|--------------|----------|----------|-----------|---------------------------|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |

SUMMARY Unit 1 began the month of June 2015 at 100.0% of rated thermal power (RTP).

On June 23rd at 14:08 hours, reactor power was reduced from 99.6% to 97.2% RTP due to High condensate temperature cause by high ambient temperature conditions. Reactor power was restored to 99.7% RTP at 19:26 hours.

Unit 1 ended the month of June 2015 at 100.0% RTP.

DOCKET: 353 PREPARER NAME: Leonard J. Maioriello

UNIT\_NME: Limerick Unit 2 PREPARER TELEPHONE: 610-718-3512

RPT\_PERIOD: 201504

Design Electrical Rating: 1205
 Maximum Dependable Capacity (MWe-Net) 1108

This Month Yr-to-Date Cumulative
3. Number of Hours the Reactor was Critical 289.08 2,448.08 209,637.65
4. Number of Hours Generator On-line 288.02 2,447.02 207,220.01
5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 253,235.00 2,637,871.00 228,776,386.00

#### **UNIT SHUTDOWNS**

| No. | Date      | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |  |
|-----|-----------|-----------------------------|---------------------|----------|---------------------------------|--|
| 001 | 4/13/2015 | S                           | 431.98              | С        | 1                               | Shutdown for 2R13 refuel outage Generator breakers opened at 00:01 on 04/13/15. Reactor taken subcritical on 04/13/2015 at 01:05 hours. Unit 2 was in 2R13 at the end of the month of April returning to full power on May 9th 2015. |

SUMMARY Unit 2 began the month of April 2015 at 83.4% of rated thermal power (RTP).

Unit 2 was in Coast down throughout the month.

On April 4th at 22:00 hours, reactor power was reduced from 82.0% to 65.6% RTP for a planned load drop to remove the 2A RFP from service for a maintenance window.

On April 5th at 02:44 hours, reactor power was restored to 81.7% RTP.

On April 12th at 19:00 hours, reactor power was reduced from 79.6% to 18.9% RTP in preparation for tripping of main turbine going into refuel outage 2R13.

On April 13th at 01:05 hours, the reactor was taken subcritical.

Unit 2 ended the month of April 2015 at 0.0% RTP.

DOCKET: 353 PREPARER NAME: Leonard J. Maioriello

UNIT\_NME: Limerick Unit 2 PREPARER TELEPHONE: 610-718-3512

RPT\_PERIOD: 201505

Design Electrical Rating: 1205
 Maximum Dependable Capacity (MWe-Net) 1108

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 640.10
 3,088.18
 210,277.75

 4. Number of Hours Generator On-line
 582.57
 3,029.59
 207,802.58

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 602,053.00 3,239,924.00 229,378,439.00

#### **UNIT SHUTDOWNS**

| No. | Date      | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |  |
|-----|-----------|-----------------------------|---------------------|----------|---------------------------------|--|
| 001 | 4/13/2015 | S                           | 161.43              | С        | 4                               | Shutdown for 2R13 refuel outage Generator breakers opened at 00:01 on 04/13/15. Reactor taken subcritical on 04/13/2015 at 01:05 hours. Unit 2 was in 2R13 at the end of the month of April returning to full power on May 9th 2015. |

SUMMARY Unit 2 began the month of May 2015 at 0.0% of rated thermal power (RTP).

Unit 2 was in a Refuel outage at the start of the month.

On May 5th at 07:54 hours, reactor was taken critical.

On May 7th at 10:22 hours, the generator was synchronized to the grid. At 13:39 hours the generator breakers were opened to support the main turbine over speed test. At 17:26 the generator was re synchronized to the grid ending the 2R13 refuel outage.

On May 9th at 16:31 hours, reactor power was restored to 99.6% RTP.

On May 10th at 10:19 hours, reactor power was reduced from 99.2% to 87.9% for a control rod pattern adjustment. Reactor Power was restored to 95.8% RTP at 14:38 hours.

On May 15th at 10:03 hours, reactor power was reduced from 95.1% to 54.9% RTP for a planned load drop to remove a restriction in the 2C Feedwater heater.

On May 18th at 02:59 hours, reactor power was restored to 99.8% RTP.

On May 29th at 11:14 hours, reactor power was reduced from 100.0% to 89.8% RTP due to an unplanned loss of condenser vacuum. Reactor power was restored to 99.5% at 13:14 hours.

On May 30th at 22:02 hours, reactor power was reduced from 100% to 90.1 % RTP for a planned load drop for Turbine valve testing. On May 31st at 11:31 hours, reactor power was restored to 99.6% RTP.

Unit 2 ended the month of May 2015 at 100.0% RTP.

DOCKET: 353 PREPARER NAME: Leonard J. Maioriello

UNIT\_NME: Limerick Unit 2 PREPARER TELEPHONE: 610-718-3512

RPT\_PERIOD: 201506

Design Electrical Rating: 1205
 Maximum Dependable Capacity (MWe-Net) 1108

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 3,808.18
 210,997.75

 4. Number of Hours Generator On-line
 720.00
 3,749.59
 208,522.58

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

5. Heselve shakeswifted 5

6. Net Electrical energy Generated (MWHrs) 827,595.00 4,067,519.00 230,206,034.00

### **UNIT SHUTDOWNS**

Type Method of
F: Forced Duration Shutting Cause - Corrective Action
No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY Unit 2 began the month of June 2015 at 100.0% of rated thermal power (RTP).

On June 12th at 14:34 hours, reactor power was reduced from 100.0% to 96.0% due to high condensate temperature cause by high ambient conditions. Reactor power was restored to 99.5% RTP at 22:20 hours.

On June 23rd at 12:21 hours, reactor power was reduced from 99.9% to 95.3% RTP due to high condensate temperature cause by high ambient conditions. Reactor power was restored to 99.5% RTP at 19:59 hours.

Unit 2 ended the month of June 2015 at 100.0% RTP.

DOCKET: 369 PREPARER NAME: Brian H. Richards

UNIT\_NME: McGuire Unit 1 PREPARER TELEPHONE: 980.875.5171

RPT\_PERIOD: 201504

Design Electrical Rating: 1160
 Maximum Dependable Capacity (MWe-Net) 1139

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 2,734.73
 241,403.61

 4. Number of Hours Generator On-line
 720.00
 2,721.97
 239,757.59

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 860,299.00 3,238,586.00 262,300,478.00

#### **UNIT SHUTDOWNS**

|     |      | Type         |          |          |          |                                  |
|-----|------|--------------|----------|----------|----------|----------------------------------|
|     |      | F: Forced    | Duration |          | Shutting | <b>Cause - Corrective Action</b> |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2   | Comments                         |

SUMMARY

DOCKET: 369 PREPARER NAME: Brian H. Richards

UNIT\_NME: McGuire Unit 1 PREPARER TELEPHONE: 980.875.5171

RPT\_PERIOD: 201505

Design Electrical Rating: 1160
 Maximum Dependable Capacity (MWe-Net) 1139

This Month Yr-to-Date Cumulative
3. Number of Hours the Reactor was Critical 744.00 3,478.73 242,147.61
4. Number of Hours Generator On-line 744.00 3,465.97 240,501.59

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 887,828.00 4,126,414.00 263,188,306.00

### **UNIT SHUTDOWNS**

|     |      | Type         |          | Method of |          |                           |  |
|-----|------|--------------|----------|-----------|----------|---------------------------|--|
|     |      | F: Forced    | Duration |           | Shutting | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                  |  |

**SUMMARY** 

DOCKET: 369 PREPARER NAME: Brian H. Richards

UNIT\_NME: McGuire Unit 1 PREPARER TELEPHONE: 980.875.5171

RPT\_PERIOD: 201506

Design Electrical Rating: 1160
 Maximum Dependable Capacity (MWe-Net) 1139

This Month Yr-to-Date Cumulative
3. Number of Hours the Reactor was Critical 720.00 4,198.73 242,867.61
4. Number of Hours Generator On-line 720.00 4,185.97 241,221.59

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 851,080.00 4,977,494.00 264,039,386.00

### **UNIT SHUTDOWNS**

|     |      | Type         |          | Method of |          |                           |  |  |
|-----|------|--------------|----------|-----------|----------|---------------------------|--|--|
|     |      | F: Forced    | Duration |           | Shutting | Cause - Corrective Action |  |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                  |  |  |

SUMMARY Unit 1 operated at 100% RTP for the month of June.

DOCKET: 370 PREPARER NAME: Brian H. Richards

UNIT\_NME: McGuire Unit 2 PREPARER TELEPHONE: 980.875.5171

RPT\_PERIOD: 201504

Design Electrical Rating: 1187
 Maximum Dependable Capacity (MWe-Net) 1158

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 2,879.00
 235,311.18

 4. Number of Hours Generator On-line
 720.00
 2,879.00
 233,655.77

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 857,325.00 3,428,450.00 261,651,649.00

#### **UNIT SHUTDOWNS**

|     |      | Type         |          | Method of |          |                           |  |
|-----|------|--------------|----------|-----------|----------|---------------------------|--|
|     |      | F: Forced    | Duration |           | Shutting | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                  |  |

**SUMMARY** 

DOCKET: 370 PREPARER NAME: Brian H. Richards

UNIT\_NME: McGuire Unit 2 PREPARER TELEPHONE: 980.875.5171

RPT\_PERIOD: 201505

Design Electrical Rating: 1187
 Maximum Dependable Capacity (MWe-Net) 1158

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,623.00
 236,055.18

 4. Number of Hours Generator On-line
 744.00
 3,623.00
 234,399.77

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 882,777.00 4,311,227.00 262,534,426.00

### **UNIT SHUTDOWNS**

|     |      | Type         |          | Method of |          |                           |  |  |
|-----|------|--------------|----------|-----------|----------|---------------------------|--|--|
|     |      | F: Forced    | Duration |           | Shutting | Cause - Corrective Action |  |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                  |  |  |

SUMMARY

DOCKET: 370 PREPARER NAME: Brian H. Richards

UNIT\_NME: McGuire Unit 2 PREPARER TELEPHONE: 980.875.5171

RPT\_PERIOD: 201506

Design Electrical Rating: 1187
 Maximum Dependable Capacity (MWe-Net) 1158

This Month Yr-to-Date Cumulative
3. Number of Hours the Reactor was Critical 720.00 4,343.00 236,775.18
4. Number of Hours Generator On-line 720.00 4,343.00 235,119.77

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 845,449.00 5,156,676.00 263,379,875.00

#### **UNIT SHUTDOWNS**

|     |      | Type         |          | Method of |          |                           |  |
|-----|------|--------------|----------|-----------|----------|---------------------------|--|
|     |      | F: Forced    | Duration |           | Shutting | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                  |  |

SUMMARY Unit 2 operated at 100% RTP for the month of June.

DOCKET: 336 PREPARER NAME: S. Claffey

UNIT\_NME: Millstone Unit 2 PREPARER TELEPHONE: 860-447-1791 x2456

RPT\_PERIOD: 201504

Design Electrical Rating: 877.2
 Maximum Dependable Capacity (MWe-Net) 869.5

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 2,879.00
 248,558.80

 4. Number of Hours Generator On-line
 720.00
 2,879.00
 242,395.19

 5. Reserve Shutdown Hours
 0.00
 0.00
 468.20

 6. Net Flortrical energy Congreted (MWHz)
 606.033.00
 2,404.834.60
 203.386.813.5

6. Net Electrical energy Generated (MWHrs) 606,023.00 2,494,824.60 203,386,812.50

### **UNIT SHUTDOWNS**

|     |      | Type         |          | Method of |          |                           |  |  |
|-----|------|--------------|----------|-----------|----------|---------------------------|--|--|
|     |      | F: Forced    | Duration |           | Shutting | Cause - Corrective Action |  |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                  |  |  |

SUMMARY At 0212 hours on April 1, 2015, the unit commenced a load reduction to approximately 70% power to limit total Station net electrical output to 1650 Megawatts Electric due to removal from service of the 371 Montville 345 kV offsite line for maintenance. At 1112 hours on April 4, 2015, the unit commenced a return to 100% power following the return to service of the 371 Montville 345 kV offsite line. The unit reached 100% power at 2308 hours on April 4, 2015. Millstone Unit 2 operated at or near 100% power for the remainder of the month.

DOCKET: 336 PREPARER NAME: S. Claffey

UNIT NME: Millstone Unit 2 PREPARER TELEPHONE: 860-447-1791 x2456

RPT\_PERIOD: 201505

1. Design Electrical Rating: 877.2 2. Maximum Dependable Capacity (MWe-Net) 869.5

**This Month** Yr-to-Date Cumulative 3. Number of Hours the Reactor was Critical 744.00 3,623.00 249,302.80 4. Number of Hours Generator On-line 744.00 3,623.00 243,139.19 5. Reserve Shutdown Hours 0.00 0.00 468.20 6. Net Electrical energy Generated (MWHrs) 648,651.20

3,143,475.80 204,035,463.70

#### **UNIT SHUTDOWNS**

Method of **Type** F: Forced **Duration Shutting Cause - Corrective Action** (Hours) Down 2 **Comments** No. **Date** S: Scheduled Reason 1

Millstone Unit 2 operated at or near 100% power from the beginning of the month until May 29, 2015. At 0903 hours on May 29, 2015, the unit commenced a load reduction to approximately 90% power for Main Turbine Control Valve operability testing. Main Turbine Valve testing was terminated at 1225 hours due to failure of the "A" Turbine Bypass Valve. At 1253 hours on May 29, 2015, the unit commenced a power ascension and returned to 100% power at approximately 1545 hours on May 29, 2015. Millstone Unit 2 operated at or near 100% power for the remainder of the month.

DOCKET: 336 PREPARER NAME: S. Claffey

UNIT\_NME: Millstone Unit 2 PREPARER TELEPHONE: 860-447-1791

RPT\_PERIOD: 201506

Design Electrical Rating: 877.2
 Maximum Dependable Capacity (MWe-Net) 869.5

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 4,343.00
 250,022.80

 4. Number of Hours Generator On-line
 720.00
 4,343.00
 243,859.19

 5. Reserve Shutdown Hours
 0.00
 0.00
 468.20

6. Net Electrical energy Generated (MWHrs) 628,658.20 3,772,134.00 204,664,121.90

### **UNIT SHUTDOWNS**

|     |      | Type         |          | Method of |          |                           |  |  |
|-----|------|--------------|----------|-----------|----------|---------------------------|--|--|
|     |      | F: Forced    | Duration |           | Shutting | Cause - Corrective Action |  |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                  |  |  |

SUMMARY Millstone Unit 2 operated at or near 100% power from the beginning of the month until June 10, 2015. At 2007 hours on June 10, 2015, the unit commenced a load reduction to approximately 90% power for Main Turbine Control Valve operability testing. At 0245 hours on June 11, 2015, the unit commenced a power ascension and returned to 100% power at approximately 0730 hours on June 11, 2015. Millstone Unit 2 operated at or near 100% power for the remainder of the month.

DOCKET: 423 PREPARER NAME: S. Claffey

UNIT\_NME: Millstone Unit 3 PREPARER TELEPHONE: 860-447-1791 x2456

RPT\_PERIOD: 201504

Design Electrical Rating: 1229
 Maximum Dependable Capacity (MWe-Net) 1210

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 2,879.00
 202,227.28

 4. Number of Hours Generator On-line
 720.00
 2,879.00
 200,066.33

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 784,375.00 3,459,122.50 227,583,996.94

#### **UNIT SHUTDOWNS**

Type Method of F: Forced Duration Shutting Cause - Corrective Action No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY At 0000 hours on April 1, 2015, the unit commenced a load reduction to approximately 84% power to limit total Station net electrical output of 1650 Megawatts Electric due to removal from service of the 371 Montville 345 kV offsite line for maintenance. At 1108 hours on April 4, 2015, the unit commenced a return to 100% power following the return to service of the 371 Montville 345 kV offsite line. The unit reached 100% power at 2027 hourson April 4, 2015. At 2100 hours on April 20, 2015, the unit commenced a load reduction to approximately 67% power to limit total Station net electrical output of 1650 Megawatts Electric due to removal from service of the 371 Montville 345 kV offsite line for maintenance. At 1118 hours on April 28, 2015, the unit commenced a power ascension to 94% power to perform Main Turbine valve testing following the return to service of the 371 Montville 345 kV offsite line. The unit reached 94% power at 0035 hours on April 29, 2015. At 1504 hours on April 29, 2015, the unit commenced a power ascension to 100% power following performance of Main Turbine valve testing. The unit reached 100% power at 1830 hours on April 29, 2015. Millstone Unit 3 operated at or near 100% power for the remainder of the month.

DOCKET: 423 PREPARER NAME: S. Claffey

UNIT\_NME: Millstone Unit 3 PREPARER TELEPHONE: 860-447-1791 x2456

RPT\_PERIOD: 201505

Design Electrical Rating: 1229
 Maximum Dependable Capacity (MWe-Net) 1210

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,623.00
 202,971.28

 4. Number of Hours Generator On-line
 744.00
 3,623.00
 200,810.33

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 919,248.20 4,378,370.70 228,503,245.14

#### **UNIT SHUTDOWNS**

|     |      | Type         |          | Method of |          |                           |  |
|-----|------|--------------|----------|-----------|----------|---------------------------|--|
|     |      | F: Forced    | Duration |           | Shutting | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                  |  |

SUMMARY Millstone Unit 3 operated at or near 100% power throughout the month of May, 2015.

DOCKET: 423 PREPARER NAME: S. Claffey

UNIT\_NME: Millstone Unit 3 PREPARER TELEPHONE: 860-447-1791 x2456

RPT\_PERIOD: 201506

Design Electrical Rating: 1229
 Maximum Dependable Capacity (MWe-Net) 1210

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 4,343.00
 203,691.28

 4. Number of Hours Generator On-line
 720.00
 4,343.00
 201,530.33

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 886,844.10 5,265,214.80 229,390,089.24

#### **UNIT SHUTDOWNS**

|     |      | Type         |          | Method of |          |                           |  |  |
|-----|------|--------------|----------|-----------|----------|---------------------------|--|--|
|     |      | F: Forced    | Duration |           | Shutting | Cause - Corrective Action |  |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                  |  |  |

SUMMARY Millstone Unit 3 operated at or near 100% power throughout the month of June, 2015.

DOCKET: 263 PREPARER NAME: Kevin Austin

UNIT\_NME: Monticello Unit 1 PREPARER TELEPHONE: 763-271-5875

RPT\_PERIOD: 201504

Design Electrical Rating: 666.7
 Maximum Dependable Capacity (MWe-Net) 646.8

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 269.22
 2,428.22
 325,298.95

 4. Number of Hours Generator On-line
 264.02
 2,423.02
 320,974.78

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

0.00

6. Net Electrical energy Generated (MWHrs) 156,356.00 1,504,606.00 170,326,200.30

#### **UNIT SHUTDOWNS**

| No.         | Date      | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |                              |
|-------------|-----------|-----------------------------|---------------------|----------|---------------------------------|------------------------------|
| 2015-<br>01 | 4/12/2015 | S                           | 455.98              | С        | 1                               | Planned shutdown for RFO-27. |

SUMMARY Power was maintained at 1908 MWt until the end of cycle shutdown on 4/11 - 4/12 beginning RFO-27.

DOCKET: 263 PREPARER NAME: Kevin Austin

UNIT\_NME: Monticello Unit 1 PREPARER TELEPHONE: 763-271-5875

RPT\_PERIOD: 201505

Design Electrical Rating: 666.7
 Maximum Dependable Capacity (MWe-Net) 646.8

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 86.00
 2,514.22
 325,384.95

 4. Number of Hours Generator On-line
 27.75
 2,450.77
 321,002.53

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 2,466.00 1,507,072.00 170,328,666.30

#### **UNIT SHUTDOWNS**

| No.         | Date      | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |                              |
|-------------|-----------|-----------------------------|---------------------|----------|---------------------------------|------------------------------|
| 2015-<br>01 | 4/12/2015 | S                           | 716.25              | С        | 4                               | Planned shutdown for RFO-27. |

SUMMARY Reactor startup commenced on 5/28 and RFO-27 ended on 5/30, with startup power ascension still in progress through the end of the month.

DOCKET: 263 PREPARER NAME: Kevin Austin

UNIT\_NME: Monticello Unit 1 PREPARER TELEPHONE: 763-271-5875

RPT\_PERIOD: 201506

Design Electrical Rating: 666.7
 Maximum Dependable Capacity (MWe-Net) 646.8

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 3,234.22
 326,104.95

 4. Number of Hours Generator On-line
 720.00
 3,170.77
 321,722.53

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 418,819.00 1,925,891.00 170,747,485.30

## **UNIT SHUTDOWNS**

Type Method of
F: Forced Duration Shutting Cause - Corrective Action
No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY Startup from RFO-27 continued, reaching 95% power on 6/5. The reactor was maneuvered into the MELLLA Plus region on 6/9 for testing, then power was raised to 97.5% (1953 MWt) for first-time data collection then lowered back to 95% on 6/10. After data was analyzed, power was restored to 97.5% on 6/28. Power was raised to 100% (2004 MWt) for first-time data collection then lowered back to 97.5% on 6/30.

DOCKET: 220 PREPARER NAME: Sean Goodwin

UNIT\_NME: Nine Mile Point Unit 1 PREPARER TELEPHONE: 315-349-1213

RPT\_PERIOD: 201504

Design Electrical Rating: 613
 Maximum Dependable Capacity (MWe-Net) 565

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 511.82
 2,289.19
 306,147.30

 4. Number of Hours Generator On-line
 463.70
 2,238.72
 300,952.20

 5. Reserve Shutdown Hours
 0.00
 0.00
 20.40

6. Net Electrical energy Generated (MWHrs) 264,412.19 1,341,356.80 172,577,881.19

#### **UNIT SHUTDOWNS**

| No.         | Date      | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |                                |
|-------------|-----------|-----------------------------|---------------------|----------|---------------------------------|--------------------------------|
| 23          | 4/11/2015 | S                           | 6.32                | В        | 5                               | Turbine Trip Testing           |
| 23          | 3/16/2015 | S                           | 242.77              | С        | 4                               | N1R23 Planned Refueling Outage |
| N1F15<br>01 | 4/11/2015 | F                           | 7.22                | Н        | 5                               | Turbine Trip - Manual Trip     |

SUMMARY RFO N1R23 ended on 4/11/15. An outage extension was required.

DOCKET: 220 PREPARER NAME: Sean Goodwin

UNIT\_NME: Nine Mile Point Unit 1 PREPARER TELEPHONE: 315-349-1213

RPT\_PERIOD: 201505

Design Electrical Rating: 613
 Maximum Dependable Capacity (MWe-Net) 565

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,033.19
 306,891.30

 4. Number of Hours Generator On-line
 744.00
 2,982.72
 301,696.20

 5. Reserve Shutdown Hours
 0.00
 0.00
 20.40

6. Net Electrical energy Generated (MWHrs) 464,666.17 1,806,022.97 173,042,547.36

#### **UNIT SHUTDOWNS**

|     |      | Type         |          | Method of |          |                           |  |
|-----|------|--------------|----------|-----------|----------|---------------------------|--|
|     |      | F: Forced    | Duration |           | Shutting | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                  |  |

SUMMARY 76MWh unplanned forced loss (<10 days) for 14 RRMG Failure to start, TSV-12 Failure.

DOCKET: 220 PREPARER NAME: Sean Goodwin

UNIT\_NME: Nine Mile Point Unit 1 PREPARER TELEPHONE: 315-349-1213

RPT\_PERIOD: 201506

Design Electrical Rating: 613
 Maximum Dependable Capacity (MWe-Net) 565

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 3,753.19
 307,611.30

 4. Number of Hours Generator On-line
 720.00
 3,702.72
 302,416.20

 5. Reserve Shutdown Hours
 0.00
 0.00
 20.40

6. Net Electrical energy Generated (MWHrs) 447,384.45 2,253,407.42 173,489,931.81

## **UNIT SHUTDOWNS**

Type Method of F: Forced Duration Shutting Cause - Corrective Action No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY Unplanned energy loss occurred during RRMG-14 maintenance recovery downpower.

DOCKET: 410 PREPARER NAME: Sean Goodwin

UNIT\_NME: Nine Mile Point Unit 2 PREPARER TELEPHONE: 315-349-1213

RPT\_PERIOD: 201504

Design Electrical Rating: 1299.9
 Maximum Dependable Capacity (MWe-Net) 1276.8

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 2,785.10
 204,229.75

 4. Number of Hours Generator On-line
 720.00
 2,766.43
 200,717.53

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 932,560.24 3,574,860.33 221,327,997.81

#### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                           |  |
|-----|------|--------------|----------|----------|-----------|---------------------------|--|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |  |

SUMMARY

DOCKET: 410 PREPARER NAME: Sean Goodwin

UNIT\_NME: Nine Mile Point Unit 2 PREPARER TELEPHONE: 315-349-1213

RPT\_PERIOD: 201505

Design Electrical Rating: 1299.9
 Maximum Dependable Capacity (MWe-Net) 1276.8

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,529.10
 204,973.75

 4. Number of Hours Generator On-line
 744.00
 3,510.43
 201,461.53

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 951,209.24 4,526,069.57 222,279,207.05

#### **UNIT SHUTDOWNS**

Type Method of
F: Forced Duration Shutting Cause - Corrective Action
No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY 401MWh unplanned forced loss (<10 days) for Feedwater Pump Swap.

DOCKET: 410 PREPARER NAME: Sean Goodwin

Nine Mile Point Unit 2 UNIT\_NME: PREPARER TELEPHONE: 315-349-1213

RPT\_PERIOD: 201506

1. Design Electrical Rating: 1299.9 2. Maximum Dependable Capacity (MWe-Net) 1276.8

Yr-to-Date This Month Cumulative 3. Number of Hours the Reactor was Critical 720.00 4,249.10 205,693.75 4. Number of Hours Generator On-line 720.00 202,181.53 4,230.43

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 921,662.88 5,447,732.45 223,200,869.93

#### **UNIT SHUTDOWNS**

|     |      | Type         |          |          |          |                           |
|-----|------|--------------|----------|----------|----------|---------------------------|
|     |      | F: Forced    | Duration |          | Shutting | Cause - Corrective Action |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2   | Comments                  |

SUMMARY No planned downpowers during month.

DOCKET: 338 PREPARER NAME: W.C.Beasley

UNIT NME: North Anna Unit 1 PREPARER TELEPHONE: 540-894-2520

RPT\_PERIOD: 201504

1. Design Electrical Rating: 973 2. Maximum Dependable Capacity (MWe-Net) 948

This Month Yr-to-Date Cumulative 3. Number of Hours the Reactor was Critical 663.67 2,288.61 272,583.38 4. Number of Hours Generator On-line 660.57 2,259.22 268,785.33 5. Reserve Shutdown Hours

0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 631,054.65 2,128,966.90 236,936,445.75

#### **UNIT SHUTDOWNS**

| No.                 | Date     | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |   |
|---------------------|----------|-----------------------------|---------------------|----------|---------------------------------|---|
| N1-<br>2015-<br>003 | 4/2/2015 | F                           | 59.43               | А        | 2                               | Maunal Reactor Trip due to fauilure of the voltage regulator. |

SUMMARY Began the Month @ 100% Power, 1025 MWe.

At 0426 on 4-2-15, Manual Reactor Trip due to failure of the voltage regulator. At 1246 on 4-4-15, Reactor is Critical. At 1552 on 4-4-15, placed Unit 1 on line. At 1900 on 4-5-15, 99% Power, 1009 MWe.

At 0131 on 4-6-15, commence ramping Unit 1 down 21 MW per PJM direction. At 0213 on 4-6-15, 96% Power, 982 MWe. At 2105 on 4-7-15, commenced ramping to 100%. At 0700 on 4-8-15, 100% Power, 1013 MWe.

Ended the Month @ 100% Power, 1026 MWe.

DOCKET: 338 PREPARER NAME: W.C.BEASLEY

UNIT\_NME: North Anna Unit 1 PREPARER TELEPHONE: 540-894-2520

RPT\_PERIOD: 201505

Design Electrical Rating: 973
 Maximum Dependable Capacity (MWe-Net) 948

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,032.61
 273,327.38

 4. Number of Hours Generator On-line
 744.00
 3,003.22
 269,529.33

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 719,865.63 2,848,832.53 237,656,311.38

#### **UNIT SHUTDOWNS**

|     |      | Type         |          |          |          |                                  |
|-----|------|--------------|----------|----------|----------|----------------------------------|
|     |      | F: Forced    | Duration |          | Shutting | <b>Cause - Corrective Action</b> |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2   | Comments                         |

SUMMARY Began the Month @ 100% Power 1026 MWe. Ended the Month @ 100% Power, 1013 MWe.

Note: Unplanned Energy Loss was attributed to Emergent Issues with 1-FW-P-1C which was secured.

Note: The ending MWe reading is lower due to increase of lake water temperature.

DOCKET: 338 PREPARER NAME: W.C.BEASLEY

UNIT\_NME: North Anna Unit 1 PREPARER TELEPHONE: 540-894-2520

RPT\_PERIOD: 201506

Design Electrical Rating: 973
 Maximum Dependable Capacity (MWe-Net) 948

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 3,752.61
 274,047.38

 4. Number of Hours Generator On-line
 720.00
 3,723.22
 270,249.33

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Treserve Gradowii Tredis

6. Net Electrical energy Generated (MWHrs) 687,366.36 3,536,198.89 238,343,677.74

#### **UNIT SHUTDOWNS**

|     | Type |              |          |          | Method of |                                  |  |
|-----|------|--------------|----------|----------|-----------|----------------------------------|--|
|     |      | F: Forced    | Duration |          | Shutting  | <b>Cause - Corrective Action</b> |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                         |  |

SUMMARY Began the Month @ 100% Power, 1013 MWe. Ended the Month @ 100% Power, 1004 MWe.

Note: The ending MW reading is lower due to increase of lake water temperature.

DOCKET: 339 PREPARER NAME: W.C.BEASLEY

UNIT\_NME: North Anna Unit 2 PREPARER TELEPHONE: 540-894-2520

RPT\_PERIOD: 201504

Design Electrical Rating: 973
 Maximum Dependable Capacity (MWe-Net) 944

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 2,879.00
 260,670.64

 4. Number of Hours Generator On-line
 720.00
 2,879.00
 258,834.49

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 701,555.36 2,810,394.54 230,126,157.51

#### **UNIT SHUTDOWNS**

Type Method of
F: Forced Duration Shutting Cause - Corrective Action
No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY Began the Month @ 100% Power, 1029 MWe.

At 0132 on 4-6-15, commenced ramping unit 2 down 53 MW per PJM direction. At 0211 on 4-6-15, 95% Power, 981 MWe. At 1454 on 4-7-15, commence ramping unit to 100% Power. At 1900 on 4-8-15, 100% Power, 1025 MWe.

Ended the Month @ 100% Power, 1030 MWe.

Note: Planned MW loss attributed to Planned Main Feed Pump Swap on 4-30-15.

DOCKET: 339 PREPARER NAME: W.C.BEASLEY

UNIT\_NME: North Anna Unit 2 PREPARER TELEPHONE: 540-894-2520

RPT\_PERIOD: 201505

Design Electrical Rating: 973
 Maximum Dependable Capacity (MWe-Net) 944

This Month Yr-to-Date Cumulative
3. Number of Hours the Reactor was Critical 744.00 3,623.00 261,414.64
4. Number of Hours Generator On-line 744.00 3,623.00 259,578.49

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 721,890.70 3,532,285.24 230,848,048.21

## **UNIT SHUTDOWNS**

Type Method of
F: Forced Duration Shutting Cause - Corrective Action
No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY Began the Month @ 100% Power, 1030 MWe. Ended the Month @ 100% Power, 1013 MWe.

Note: Planned energy loss was attributed to a planned main feed pump swap.

Note: The ending MWe reading is lower due to increase of lake water temperature.

DOCKET: 339 PREPARER NAME: W C BEASLEY

UNIT\_NME: North Anna Unit 2 PREPARER TELEPHONE: 540-894-2520

RPT\_PERIOD: 201506

Design Electrical Rating: 973
 Maximum Dependable Capacity (MWe-Net) 944

This Month Yr-to-Date Cumulative
3. Number of Hours the Reactor was Critical 720.00 4,343.00 262,134.64
4. Number of Hours Generator On-line 720.00 4,343.00 260,298.49

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 688,320.49 4,220,605.73 231,536,368.70

#### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                           |  |
|-----|------|--------------|----------|----------|-----------|---------------------------|--|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |  |

SUMMARY Began the Month @ 100% Power, 1013 MWe. Ended the Month @ 100% Power, 1005 MWe.

Note: The ending MW reading is lower due to increase of lake water temperature.

DOCKET: 269 PREPARER NAME: Judy Smith

UNIT\_NME: Oconee Unit 1 PREPARER TELEPHONE: 864-873-4309

RPT\_PERIOD: 201504

Design Electrical Rating: 865
 Maximum Dependable Capacity (MWe-Net) 847

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 2,879.00
 299,833.26

 4. Number of Hours Generator On-line
 720.00
 2,879.00
 295,715.71

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 619,066.00 2,470,986.00 244,090,109.00

#### **UNIT SHUTDOWNS**

Type Method of
F: Forced Duration Shutting Cause - Corrective Action
No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY Unit One was at 100.0% FP at the beginning of April, 2015.

04/30/1518:24Reactor power at 100.0 % FP.

04/30/1518:25Reactor power at 99% Full Power (FP) and decreasing due to 1C Hot Well Pump (HWP) and 1C Condensate Booster Pump (CBP) tripping.

04/30/1518:31 Plant stabilized at 98.7% FP.

Unit One was at 98.7% FP at the end of April, 2015.

DOCKET: 269 PREPARER NAME: Judy Smith
UNIT\_NME: Oconee Unit 1 PREPARER TELEPHONE: 864-873-4309

RPT\_PERIOD: 201505

Design Electrical Rating: 865
 Maximum Dependable Capacity (MWe-Net) 847

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,623.00
 300,577.26

 4. Number of Hours Generator On-line
 744.00
 3,623.00
 296,459.71

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 636,775.00 3,107,761.00 244,726,884.00

#### **UNIT SHUTDOWNS**

Type Method of
F: Forced Duration Shutting Cause - Corrective Action
No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY Unit One was at 98.7% Full Power (FP) at the beginning of May, 2015 due to 1C Hot Well Pump (HWP) and 1C Condensate Booster Pump (CBP) tripping the previous month.

05/01/1515:42Initiated power decrease from 98.7% FP to ~95.9% FP. Power decrease is required per procedure to re-start the 1C Hot Well Pump.

05/01/1516:05Completed power decrease to ~95.9% FP.

05/01/1516:24Began power increase from ~95.9% FP to 99.5% FP after successful re-start of 1C HWP.

05/01/1516:55Paused power increase at ~99.5% FP for slow approach to full power.

05/01/1517:24Resumed power increase from ~99.5% FP to 100% FP.

05/01/1517:30Completed power increase to 100% FP.

05/04/1516:50Received alarm on Loss of Operator Aid Computer (OAC) Core Thermal Power Signal due to Integrated Control System (ICS) Gateway Module failure. Reactor power runs back ~0.75% FP due to this event.

 $05/04/1517{:}10Reactor\ power\ at\ \sim\!99.25\%\ FP.$ 

05/05/1502:07OAC ICS Gateway restored. Reactor power increasing from  $\sim$ 99.25% FP to 100% FP.

05/05/15 02:45Reactor power at 100% FP.

Unit One was at 100.0% FP at the end of May, 2015.

DOCKET: 269 PREPARER NAME: Judy Smith

UNIT\_NME: Oconee Unit 1 PREPARER TELEPHONE: 864-873-4309

RPT\_PERIOD: 201506

Design Electrical Rating: 865
 Maximum Dependable Capacity (MWe-Net) 847

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 4,343.00
 301,297.26

 4. Number of Hours Generator On-line
 720.00
 4,343.00
 297,179.71

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 613,106.00 3,720,867.00 245,339,990.00

#### **UNIT SHUTDOWNS**

Type Method of
F: Forced Duration Shutting Cause - Corrective Action
No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY Unit One was at 100.0% Full Power (FP) at the beginning of June.

06/05/1522:58Initiated power reduction from 100.0% Full Power (FP) to 88% FP in order to perform Turbine Valve Movement Periodic Test.

06/05/1523:57Completed power decrease to 88% FP.

06/06/1501:48Began power increase from 88% FP to 99.4% FP per OP/1/A/1102/004 (Operation at Power).

06/06/1503:40 Paused power increase at 99.4% FP for a 10 minute hold.

06/06/1503:52Resumed power increase from 99.4% FP to 99.9% FP.

06/06/1504:00Completed power increase to 99.9% FP.

06/06/1504:15Unit One reached 100.0% FP.

Unit One was at 100.0% FP at the end of June, 2015.

DOCKET: 270 PREPARER NAME: Judy Smith

UNIT\_NME: Oconee Unit 2 PREPARER TELEPHONE: 864-873-4309

RPT\_PERIOD: 201504

Design Electrical Rating: 872
 Maximum Dependable Capacity (MWe-Net) 848

This Month Yr-to-Date Cumulative
3. Number of Hours the Reactor was Critical 720.00 2,879.00 301,255.77
4. Number of Hours Generator On-line 720.00 2,879.00 298,107.18

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 628,836.00 2,512,572.00 246,381,723.00

#### **UNIT SHUTDOWNS**

Type Method of
F: Forced Duration Shutting Cause - Corrective Action
No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY Unit Two was at 100.0% FP at the beginning of April, 2015.

04/10/1523:01Initiated power reduction from 100.0% Full Power (FP) to 88% FP in order to perform Turbine Valve Movement Periodic Test.

04/11/1500:03Completed power decrease to 88% FP.

04/11/1502:25Began power increase from 88% FP to 100.0% FP per OP/2/A/1102/004 (Operation at Power).

04/11/1504:35Completed power increase to 100.0% FP.

Unit Two was at 100.0% FP at the end of April, 2015.

DOCKET: 270 PREPARER NAME: Judy Smith

UNIT\_NME: Oconee Unit 2 PREPARER TELEPHONE: 864-873-4309

RPT\_PERIOD: 201505

Design Electrical Rating: 872
 Maximum Dependable Capacity (MWe-Net) 848

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,623.00
 301,999.77

 4. Number of Hours Generator On-line
 744.00
 3,623.00
 298,851.18

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 647,522.00 3,160,094.00 247,029,245.00

# **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                           |  |
|-----|------|--------------|----------|----------|-----------|---------------------------|--|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |  |

SUMMARY Unit Two was at 100.0% FP at the beginning of May, 2015.

Unit Two was at 100.0% FP at the end of May, 2015.

DOCKET: 270 PREPARER NAME: Judy Smith

UNIT\_NME: Oconee Unit 2 PREPARER TELEPHONE: 864-873-4309

RPT\_PERIOD: 201506

Design Electrical Rating: 872
 Maximum Dependable Capacity (MWe-Net) 848

This Month Yr-to-Date Cumulative
3. Number of Hours the Reactor was Critical 720.00 4,343.00 302,719.77
4. Number of Hours Generator On-line 720.00 4,343.00 299,571.18

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 621,990.00 3,782,084.00 247,651,235.00

### **UNIT SHUTDOWNS**

|     | Type |              |          |          | Method of |                                  |  |
|-----|------|--------------|----------|----------|-----------|----------------------------------|--|
|     |      | F: Forced    | Duration |          | Shutting  | <b>Cause - Corrective Action</b> |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                         |  |

SUMMARY Unit Two was at 100.0% FP at the beginning of June, 2015.

Unit Two was at 100.0% FP at the end of June, 2015.

DOCKET: 287 PREPARER NAME: Judy Smith

UNIT\_NME: Oconee Unit 3 PREPARER TELEPHONE: 864-873-4309

RPT\_PERIOD: 201504

Design Electrical Rating:
 Maximum Dependable Capacity (MWe-Net)
 859

This Month Yr-to-Date Cumulative
3. Number of Hours the Reactor was Critical 720.00 2,828.36 293,947.54
4. Number of Hours Generator On-line 720.00 2,819.20 290,666.79

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 631,922.00 2,468,171.00 243,676,597.00

#### **UNIT SHUTDOWNS**

Type Method of F: Forced Duration Shutting Cause - Corrective Action No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY Unit Three was at 100.0% FP at the beginning of April, 2015.

04/24/1523:03Initiated power reduction from 100.0% Full Power (FP) to 88% FP in order to perform Turbine Valve Movement Periodic Test.

04/24/1523:31 Paused power decrease at 94.2% FP for training purposes.

04/24/1523:32Resumed power decrease from 94.2% FP to 88% FP.

04/25/1500:04Completed power decrease to 88% FP.

04/25/1504:12Began power increase from 88% FP to 99.4% FP per OP/3/A/1102/004 (Operation at Power).

 $04/25/1505{:}07Paused$  power increase at 93.5% FP for training purposes.

04/25/1505:11Resumed power increase from 93.5% FP to 99.4% FP.

04/25/1506:15Paused power increase at ~99.5% FP for slow approach to 100% FP.

 $04/25/1506{:}40Resumed$  power increase from 99.5% FP to 100.0% FP.

 $04/25/1506{:}47Completed\ power\ increase\ to\ 100.0\%\ FP.$ 

Unit Three was at 100.0% FP at the end of April, 2015.

DOCKET: 287 PREPARER NAME: Judy Smith

UNIT\_NME: Oconee Unit 3 PREPARER TELEPHONE: 864-873-4309

RPT\_PERIOD: 201505

Design Electrical Rating: 881
 Maximum Dependable Capacity (MWe-Net) 859

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,572.36
 294,691.54

 4. Number of Hours Generator On-line
 744.00
 3,563.20
 291,410.79

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 651,399.00 3,119,570.00 244,327,996.00

#### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                           |  |
|-----|------|--------------|----------|----------|-----------|---------------------------|--|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |  |

SUMMARY Unit Three was at 100.0% FP at the beginning of May, 2015.

Unit Three was at 100.0% FP at the end of May, 2015.

DOCKET: 287 PREPARER NAME: Judy Smith

UNIT\_NME: Oconee Unit 3 PREPARER TELEPHONE: 864-873-4309

RPT\_PERIOD: 201506

Design Electrical Rating: 881
 Maximum Dependable Capacity (MWe-Net) 859

This Month Yr-to-Date Cumulative
3. Number of Hours the Reactor was Critical 720.00 4,292.36 295,411.54
4. Number of Hours Generator On-line 720.00 4,283.20 292,130.79

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 626,727.00 3,746,297.00 244,954,723.00

#### **UNIT SHUTDOWNS**

|     |      | Type         |          |          |          |                           |
|-----|------|--------------|----------|----------|----------|---------------------------|
|     |      | F: Forced    | Duration |          | Shutting | Cause - Corrective Action |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2   | Comments                  |

SUMMARY Unit Three was at 100.0% FP at the beginning of June, 2015.

Unit Three was at 100.0% FP at the end of June, 2015.

DOCKET: 219 PREPARER NAME: Roger B Gayley

UNIT\_NME: Oyster Creek Unit 1 PREPARER TELEPHONE: 609-971-4406

RPT\_PERIOD: 201504

Design Electrical Rating: 650
 Maximum Dependable Capacity (MWe-Net) 619

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 2,790.82
 311,440.04

 4. Number of Hours Generator On-line
 720.00
 2,770.88
 306,158.58

 5. Reserve Shutdown Hours
 0.00
 0.00
 918.20

6. Net Electrical energy Generated (MWHrs) 455,461.00 1,743,685.00 178,297,019.40

#### **UNIT SHUTDOWNS**

|     |      | Type         |          | Method of |          |                           |  |  |
|-----|------|--------------|----------|-----------|----------|---------------------------|--|--|
|     |      | F: Forced    | Duration |           | Shutting | Cause - Corrective Action |  |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                  |  |  |

SUMMARY No unplanned energy losses for April 2015. Planned energy losses 210 MWh, Rod Sequence Exchange.

DOCKET: 219 PREPARER NAME: Roger B. Gayley

UNIT\_NME: Oyster Creek Unit 1 PREPARER TELEPHONE: 609-971-4406

RPT\_PERIOD: 201505

Design Electrical Rating: 650
 Maximum Dependable Capacity (MWe-Net) 619

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 629.90
 3,420.72
 312,069.94

 4. Number of Hours Generator On-line
 575.92
 3,346.80
 306,734.50

 5. Reserve Shutdown Hours
 0.00
 0.00
 918.20

6. Net Electrical energy Generated (MWHrs) 346,831.00 2,090,516.00 178,643,850.40

#### **UNIT SHUTDOWNS**

| No.  | Date     | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |  |
|------|----------|-----------------------------|---------------------|----------|---------------------------------|--|
| 1F37 | 5/7/2015 | F                           | 168.08              | Α        | 3                               | Generator Lock Out, Turbine Trip: IR 2497406 |
|      |          |                             |                     |          |                                 |  |
|      |          |                             |                     |          |                                 |  |

SUMMARY The unplanned energy loss for May is 113, 319 MWhrs attributed to 1F37, Automatic Reactor SCRAM due to turbine trip.

DOCKET: 219 PREPARER NAME: Roger B Gayley

UNIT\_NME: Oyster Creek Unit 1 PREPARER TELEPHONE: 609-971-4406

RPT\_PERIOD: 201506

Design Electrical Rating: 650
 Maximum Dependable Capacity (MWe-Net) 619

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 4,140.72
 312,789.94

 4. Number of Hours Generator On-line
 720.00
 4,066.80
 307,454.50

 5. Reserve Shutdown Hours
 0.00
 0.00
 918.20

6. Net Electrical energy Generated (MWHrs) 443,823.00 2,534,339.00 179,087,673.40

#### **UNIT SHUTDOWNS**

|     |      | Type         |          | Method of |          |                           |  |  |
|-----|------|--------------|----------|-----------|----------|---------------------------|--|--|
|     |      | F: Forced    | Duration |           | Shutting | Cause - Corrective Action |  |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                  |  |  |

SUMMARY No planned or unplanned energy losses during June 2015

DOCKET: 255 PREPARER NAME: Eric Edwards

UNIT\_NME: Palisades Unit 1 PREPARER TELEPHONE: 269-764-2086

RPT\_PERIOD: 201504

Design Electrical Rating: 805
 Maximum Dependable Capacity (MWe-Net) 744

This Month Yr-to-Date Cumulative
3. Number of Hours the Reactor was Critical 720.00 2,879.00 265,699.86
4. Number of Hours Generator On-line 720.00 2,879.00 259,491.80

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 585,160.47 2,350,821.30 187,199,907.44

#### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                           |  |  |
|-----|------|--------------|----------|----------|-----------|---------------------------|--|--|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |  |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |  |  |

SUMMARY Palisades operated at full power for the month of April 2015.

DOCKET: 255 PREPARER NAME: R. Levack

UNIT\_NME: Palisades Unit 1 PREPARER TELEPHONE: 269-764-2068

RPT\_PERIOD: 201505

Design Electrical Rating: 805
 Maximum Dependable Capacity (MWe-Net) 744

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,623.00
 266,443.86

 4. Number of Hours Generator On-line
 744.00
 3,623.00
 260,235.80

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 592,831.66 2,943,652.96 187,792,739.10

#### **UNIT SHUTDOWNS**

|     | Type |              |          | Method of |          |                           |  |
|-----|------|--------------|----------|-----------|----------|---------------------------|--|
|     |      | F: Forced    | Duration |           | Shutting | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                  |  |

SUMMARY Palisades operated at full power for May 2015.

DOCKET: 255 PREPARER NAME: E Edwards

Palisades Unit 1 UNIT\_NME: PREPARER TELEPHONE: 269-764-2086

RPT\_PERIOD: 201506

1. Design Electrical Rating: 805 2. Maximum Dependable Capacity (MWe-Net) 744

Yr-to-Date This Month Cumulative 3. Number of Hours the Reactor was Critical 720.00 4,343.00 267,163.86 4. Number of Hours Generator On-line 720.00 260,955.80 4,343.00

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 570,012.00 3,513,664.96 188,362,751.10

#### **UNIT SHUTDOWNS**

|     |      | Type         |          | Method of |          |                                  |  |
|-----|------|--------------|----------|-----------|----------|----------------------------------|--|
|     |      | F: Forced    | Duration |           | Shutting | <b>Cause - Corrective Action</b> |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                         |  |

SUMMARY Palisades operated at full power for June 2015.

DOCKET: 528 PREPARER NAME: Pete McSparran

UNIT\_NME: Palo Verde Unit 1 PREPARER TELEPHONE: 623-393-6224

RPT\_PERIOD: 201504

1. Design Electrical Rating: 1333 2. Maximum Dependable Capacity (MWe-Net) 1311

**This Month** Yr-to-Date Cumulative 3. Number of Hours the Reactor was Critical 720.00 2,880.00 208,104.51 4. Number of Hours Generator On-line 720.00 205,966.85 2,880.00

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 956,674.87 3,830,514.20 252,934,019.77

## **UNIT SHUTDOWNS**

Method of **Type** F: Forced **Duration Shutting Cause - Corrective Action Date** No. (Hours) Down 2 **Comments** S: Scheduled Reason 1

DOCKET: 528 PREPARER NAME: Pete McSparran

UNIT\_NME: Palo Verde Unit 1 PREPARER TELEPHONE: 623-393-6224

RPT\_PERIOD: 201505

Design Electrical Rating: 1333
 Maximum Dependable Capacity (MWe-Net) 1311

This Month Yr-to-Date Cumulative
3. Number of Hours the Reactor was Critical 744.00 3,624.00 208,848.51
4. Number of Hours Generator On-line 744.00 3,624.00 206,710.85

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 987,132.86 4,817,647.06 253,921,152.63

#### **UNIT SHUTDOWNS**

|     |      | Type         |          | Method of |          |                           |  |  |
|-----|------|--------------|----------|-----------|----------|---------------------------|--|--|
|     |      | F: Forced    | Duration |           | Shutting | Cause - Corrective Action |  |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                  |  |  |

DOCKET: 528 PREPARER NAME: Pete McSparran

UNIT\_NME: Palo Verde Unit 1 PREPARER TELEPHONE: 623-393-6224

RPT\_PERIOD: 201506

Design Electrical Rating: 1333
 Maximum Dependable Capacity (MWe-Net) 1311

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 4,344.00
 209,568.51

 4. Number of Hours Generator On-line
 720.00
 4,344.00
 207,430.85

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 948,480.70 5,766,127.76 254,869,633.33

#### **UNIT SHUTDOWNS**

Type Method of F: Forced Duration Shutting Cause - Corrective Action No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

DOCKET: 529 PREPARER NAME: Pete McSparran

UNIT\_NME: Palo Verde Unit 2 PREPARER TELEPHONE: 623-393-6224

RPT\_PERIOD: 201504

Design Electrical Rating: 1336
 Maximum Dependable Capacity (MWe-Net) 1314

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 2,880.00
 210,457.14

 4. Number of Hours Generator On-line
 720.00
 2,880.00
 208,467.18

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 961,457.02 3,852,609.92 262,290,901.39

#### **UNIT SHUTDOWNS**

|     |      | Type         |          | Method of |          |                           |  |  |
|-----|------|--------------|----------|-----------|----------|---------------------------|--|--|
|     |      | F: Forced    | Duration |           | Shutting | Cause - Corrective Action |  |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                  |  |  |

DOCKET: 529 PREPARER NAME: Pete McSparran

UNIT\_NME: Palo Verde Unit 2 PREPARER TELEPHONE: 623-393-6224

RPT\_PERIOD: 201505

Design Electrical Rating: 1336
 Maximum Dependable Capacity (MWe-Net) 1314

This Month Yr-to-Date Cumulative
3. Number of Hours the Reactor was Critical 744.00 3,624.00 211,201.14
4. Number of Hours Generator On-line 744.00 3,624.00 209,211.18

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 991,848.06 4,844,457.98 263,282,749.45

#### **UNIT SHUTDOWNS**

|     | Type |              |          | Method of |          |                           |  |
|-----|------|--------------|----------|-----------|----------|---------------------------|--|
|     |      | F: Forced    | Duration |           | Shutting | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                  |  |

DOCKET: 529 PREPARER NAME: Pete McSparran

UNIT\_NME: Palo Verde Unit 2 PREPARER TELEPHONE: 623-393-6224

RPT\_PERIOD: 201506

Design Electrical Rating: 1336
 Maximum Dependable Capacity (MWe-Net) 1314

This Month Yr-to-Date Cumulative
3. Number of Hours the Reactor was Critical 720.00 4,344.00 211,921.14
4. Number of Hours Generator On-line 720.00 4,344.00 209,931.18

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 953,325.10 5,797,783.08 264,236,074.55

#### **UNIT SHUTDOWNS**

|     | Type |              |          | Method of |          |                                  |  |  |
|-----|------|--------------|----------|-----------|----------|----------------------------------|--|--|
|     |      | F: Forced    | Duration |           | Shutting | <b>Cause - Corrective Action</b> |  |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                         |  |  |

DOCKET: 530 PREPARER NAME: Pete McSparran

UNIT\_NME: Palo Verde Unit 3 PREPARER TELEPHONE: 623-393-6224

RPT\_PERIOD: 201504

Design Electrical Rating: 1334
 Maximum Dependable Capacity (MWe-Net) 1312

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 72.00
 2,232.00
 204,696.25

 4. Number of Hours Generator On-line
 72.00
 2,232.00
 202,905.30

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 88,524.99 2,947,639.41 252,909,544.05

#### **UNIT SHUTDOWNS**

| No.   | Date     | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |  |
|-------|----------|-----------------------------|---------------------|----------|---------------------------------|--|
| 15-01 | 4/4/2015 | S                           | 648.00              | С        | 1                               | Manually tripped the RX to commence 18th refueling outage. |

SUMMARY The unit began the month in Mode 1 with the reactor at full power. On April 3rd at 2020 the unit began a planned RX power decrease to shutdown for refueling. The reactor was manually tripped from ~ 25% on April 4th at 0000 and entered Mode 3 to commence the R18 outage. The unit entered Mode 4 and Mode 5 on April 4th. The unit entered Mode 6 on April 8th. The unit entered a defueled condition on April 11th. The unit began fuel reload and entered Mode 6 on April 20th and entered Mode 5 on April 23rd. The unit ended the month in Mode 5 with the R18 refueling outage in progress.

DOCKET: 530 PREPARER NAME: Pete McSparran

UNIT\_NME: Palo Verde Unit 3 PREPARER TELEPHONE: 623-393-6224

RPT\_PERIOD: 201505

Design Electrical Rating: 1334
 Maximum Dependable Capacity (MWe-Net) 1312

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 693.80
 2,925.80
 205,390.05

 4. Number of Hours Generator On-line
 668.83
 2,900.83
 203,574.13

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 785,162.56 3,732,801.97 253,694,706.61

#### **UNIT SHUTDOWNS**

| No.   | Date     | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |  |
|-------|----------|-----------------------------|---------------------|----------|---------------------------------|--|
| 15-01 | 4/4/2015 | S                           | 75.17               | С        | 4                               | Manually tripped the RX to commence 18th refueling outage. |

SUMMARY The unit began the month in Mode 5 with the R18 refueling outage in progress. On May 1st, the unit entered Mode 4 and Mode 3. The unit entered Mode 2 on May 3rd, and was taken critical at 0212. Mode 1 was reached on May 3rd and the unit was synchronized to the grid at 1859 the same day in preparation for planned over-speed testing. The turbine was taken off-line on May 4th at 0150 for the test. Testing was completed successfully in about a hour and the unit was re-synchronized to the grid at 0310. On May 4th at 1440 power ascension was stopped at ~15% due to FW Economizer valve oscillations. Normal power ascension was resumed on May 6th at 0015. Completed power ascension for 3R18 to full power on May 8th at 1248. The unit ended the month in Mode 1 with the reactor power at full power.

DOCKET: 530 PREPARER NAME: Pete McSparran

UNIT\_NME: Palo Verde Unit 3 PREPARER TELEPHONE: 623-393-6224

RPT\_PERIOD: 201506

Design Electrical Rating: 1334
 Maximum Dependable Capacity (MWe-Net) 1312

This Month Yr-to-Date Cumulative
3. Number of Hours the Reactor was Critical 720.00 3,645.80 206,110.05
4. Number of Hours Generator On-line 720.00 3,620.83 204,294.13

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 947,205.07 4,680,007.04 254,641,911.68

#### **UNIT SHUTDOWNS**

|     | Type |              |          |          | Method of |                           |  |
|-----|------|--------------|----------|----------|-----------|---------------------------|--|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |  |

DOCKET: 277 PREPARER NAME: Brad Deihl

UNIT\_NME: Peach Bottom Unit 2 PREPARER TELEPHONE: 717-456-4420

RPT\_PERIOD: 201504

Design Electrical Rating: 1179
 Maximum Dependable Capacity (MWe-Net) 1082.8

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 2,879.00
 284,412.39

 4. Number of Hours Generator On-line
 720.00
 2,879.00
 279,607.56

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 894,320.30 3,404,608.60 289,219,086.80

#### **UNIT SHUTDOWNS**

Type Method of
F: Forced Duration Shutting Cause - Corrective Action
No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY Unit 2 began the month of April at the 92.4% power ascension plateau for the new EPU power of 3951 MWth.

On April 2, 2015 at 09:03, Unit 2 commenced a planned load reduction to 3581 MWth (90.6% CTP) for Feedwater Control System Stability/Response testing. Minimum power was reached on April 2nd at 11:21. The unit was returned to 92.4% power on April 2, 2015 at 15:02.

On April 11, 2015 at 09:06, Unit 2 commenced a planned power ascension to the 96.0% CTP (3792.9 MWth) EPU plateau. New Power level was reached on April 11th, 2015 at 17:44. Power level is holding until NRC approval to ascend.

On April 15, 2015 at 08:15, Unit 2 commenced a planned load reduction to 3714 MWth (94.0% CTP) for Feedwater Control System Stability/Response testing. Minimum power was reached on April 15th at 11:44. The unit was returned to 96.0% power on April 15, 2015 at 16:02.

Unit 2 ended the month of April at the 96.0% power ascension plateau for the new EPU power of 3951 MWth.

DOCKET: 277 PREPARER NAME: Emil Weil

UNIT\_NME: Peach Bottom Unit 2 PREPARER TELEPHONE: 2157174541

RPT\_PERIOD: 201505

Design Electrical Rating: 1179
 Maximum Dependable Capacity (MWe-Net) 1082.8

|   | This Month | Yr-to-Date | Cumulative |
|---|------------|------------|------------|
| 3. Number of Hours the Reactor was Critical | 744.00     | 3,623.00   | 285,156.39 |
| 4. Number of Hours Generator On-line        | 744.00     | 3,623.00   | 280,351.56 |
| 5. Reserve Shutdown Hours                   | 0.00       | 0.00       | 0.00       |

6. Net Electrical energy Generated (MWHrs) 927,107.80 4,331,716.40 290,146,194.60

#### **UNIT SHUTDOWNS**

Type Method of
F: Forced Duration Shutting Cause - Corrective Action
No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY Unit 2 began the month of May at the 96% power ascension plateau for the new EPU power of 3951 MWth.

On May 15, 2015 at 15:22, Unit 2 commenced a planned power ascension to the 100.0% CTP (3951 MWth) EPU plateau. New Power level was reached on May 15th, 2015 at 18:19.

On May 15, 2015 at 23:01, Unit 2 commenced a planned load reduction to 2038 MWth (51.6% CTP) for a rod sequence exchange. Minimum power was reached on May 16th at 02:40. The unit was returned to 100% power on May 17, 2015 at 02:38.

On May 17, 2015 at 21:01, Unit 2 commenced a planned load reduction to 3481 MWth (88.1% CTP) for a follow-up rod pattern adjustment. Minimum power was reached on May 17th at 23:35. The unit was returned to 100% power on May18, 2015 at 02:38.

Unit 2 ended the month of May at the 100% of maximum allowable power (3951 MWth).

DOCKET: 277 PREPARER NAME: Emil Weil

UNIT\_NME: Peach Bottom Unit 2 PREPARER TELEPHONE: 7174564541

RPT\_PERIOD: 201506

Design Electrical Rating: 1179
 Maximum Dependable Capacity (MWe-Net) 1082.8

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 4,343.00
 285,876.39

 4. Number of Hours Generator On-line
 720.00
 4,343.00
 281,071.56

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 893,051.10 5,224,767.50 291,039,245.70

#### **UNIT SHUTDOWNS**

Type Method of
F: Forced Duration Shutting Cause - Corrective Action
No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY Unit 2 began the month of June at the 100% of maximum allowable power (3951 MWth).

On June 26, 2015 at 17:31, Unit 2 experienced an unplanned power change (of >20% full thermal power, per NEI 99-02) to 2196 MWth (55.6% CTP) due to 2C Condensate Pump Trip. Minimum power was reached on June 26th at 21:47. The unit was returned to 100% power on June 29, 2015 at 01:09.

Unit 2 ended the month of June at the 100% of maximum allowable power (3951 MWth).

DOCKET: 278 PREPARER NAME: Brad Deihl

UNIT\_NME: Peach Bottom Unit 3 PREPARER TELEPHONE: 717-456-4420

RPT\_PERIOD: 201504

Design Electrical Rating: 1179
 Maximum Dependable Capacity (MWe-Net) 1095

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 2,879.00
 283,902.00

 4. Number of Hours Generator On-line
 720.00
 2,879.00
 279,467.75

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 846,378.30 3,323,670.60 288,258,850.50

#### **UNIT SHUTDOWNS**

Type Method of
F: Forced Duration Shutting Cause - Corrective Action
No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY Unit 3 began the month of April at 100% of maximum allowable power (3514 MWth).

On April 25, 2015 at 02:35, Unit 3 commenced a planned power change for a rod sequence exchange. Minimum power of 2472.6 MWth (70.4% CTP) was reached on April 25, 2015 at 09:45. The Unit was returned to 100% power on April 25, 2015 at 16:34.

On April 26, 2015 at 23:02, Unit 3 commenced a planned load reduction for a follow-up rod patter adjustment. Minimum power of 3118 MWth (88.7% CTP) was reached on April 17, 2015 at 23:33. The Unit was returned to 100% power on April 27, 2015 at 00:41.

Unit 3 ended the month of April at 100% of maximum allowable power (3514 MWth).

DOCKET: 278 PREPARER NAME: Emil Weil

UNIT\_NME: Peach Bottom Unit 3 PREPARER TELEPHONE: 7174564541

RPT\_PERIOD: 201505

Design Electrical Rating: 1179
 Maximum Dependable Capacity (MWe-Net) 1095

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,623.00
 284,646.00

 4. Number of Hours Generator On-line
 744.00
 3,623.00
 280,211.75

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 851,182.80 4,174,853.40 289,110,033.30

#### **UNIT SHUTDOWNS**

Type Method of
F: Forced Duration Shutting Cause - Corrective Action
No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY Unit 3 began the month of May at 100% of maximum allowable power (3514 MWth).

On May 29, 2015 at 23:01, Unit 3 commenced a planned power change for a rod pattern adjustment. Minimum power of 2021 MWth (57.5% CTP) was reached on May 30, 2015 at 05:05. The Unit was returned to 100% power on May 30, 2015 at 15:56.

On May 31, 2015 at 23:01, Unit 3 commenced a planned load reduction for a follow-up rod pattern adjustment. Minimum power of 2915 MWth (83.0% CTP) was reached on June 1, 2015 at 00:02. The Unit was returned to 100% power on June 1, 2015 at 05:01.

Unit 3 ended the month of May at 73.8% of maximum allowable power (3514 MWth) due to being in the middle of a planned load reduction.

DOCKET: 278 PREPARER NAME: Emil Weil

UNIT\_NME: Peach Bottom Unit 3 PREPARER TELEPHONE: 7174564541

RPT\_PERIOD: 201506

Design Electrical Rating: 1179
 Maximum Dependable Capacity (MWe-Net) 1095

|   | This Month | Yr-to-Date   | Cumulative     |
|---|------------|--------------|----------------|
| 3. Number of Hours the Reactor was Critical | 720.00     | 4,343.00     | 285,366.00     |
| 4. Number of Hours Generator On-line        | 720.00     | 4,343.00     | 280,931.75     |
| 5. Reserve Shutdown Hours                   | 0.00       | 0.00         | 0.00           |
| 6. Net Electrical energy Generated (MWHrs)  | 812,988.10 | 4,987,841.50 | 289,923,021.40 |

# UNIT SHUTDOWNS

|     |      | Туре         |          | Method of |          |                           |  |
|-----|------|--------------|----------|-----------|----------|---------------------------|--|
|     |      | F: Forced    | Duration |           | Shutting | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                  |  |

SUMMARY Unit 3 began the month of June at 73.8% of maximum allowable power (3514 MWth) due to a follow-up rod pattern adjustment continuation from the previous month:

Summary from Month of May:

"On May 31, 2015 at 23:01, Unit 3 commenced a planned load reduction for a follow-up rod pattern adjustment. Minimum power of 2915 MWth (83.0% CTP) was reached on June 1, 2015 at 00:02. The Unit was returned to 100% power on June 1, 2015 at 05:01."

On June 25, 2015 at 23:01, Unit 3 commenced a planned load reduction for a follow-up rod pattern adjustment. Minimum power of 2520 MWth (71.7% CTP) was reached on June 26, 2015 at 00:16. The Unit was returned to 100% power on June 26, 2015 at 05:44.

Unit 3 ended the month of June at the 100% of maximum allowable power (3514 MWth).

DOCKET: 440 PREPARER NAME: T.Phelps
UNIT\_NME: Perry Unit 1 PREPARER TELEPHONE: 440-280-76

UNIT\_NME: Perry Unit 1 PREPARER TELEPHONE: 440-280-7660 RPT\_PERIOD: 201504

Design Electrical Rating: 1268
 Maximum Dependable Capacity (MWe-Net) 1240

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 178.17
 1,785.90
 199,728.82

 4. Number of Hours Generator On-line
 150.55
 1,757.57
 195,893.11

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 133,474.10 2,056,229.90 230,497,932.80

#### **UNIT SHUTDOWNS**

| No. | Date     | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 | Cause - Corrective Action |
|-----|----------|-----------------------------|---------------------|----------|---------------------------------|---------------------------|
| 1   | 3/9/2015 | S                           | 569.45              | С        | 4                               | Refuel Outage #15         |
|     |          |                             |                     |          |                                 |                           |
|     |          |                             |                     |          |                                 |                           |

SUMMARY The Perry Nuclear Power Plant was off line for 569.45 hours for 1R15. The unit synchronized to the grid at 4/24/15 @17:27, ending the month completing plant startup.

DOCKET: 440 PREPARER NAME: T. Phelps
UNIT\_NME: Perry Unit 1 PREPARER TELEPHONE: 440-280-7660

RPT\_PERIOD: 201505

Design Electrical Rating: 1268
 Maximum Dependable Capacity (MWe-Net) 1240

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 2,529.90
 200,472.82

 4. Number of Hours Generator On-line
 744.00
 2,501.57
 196,637.11

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 943,411.90 2,999,641.80 231,441,344.70

#### **UNIT SHUTDOWNS**

|     | Type |              |          |          | Method of |                                  |  |
|-----|------|--------------|----------|----------|-----------|----------------------------------|--|
|     |      | F: Forced    | Duration |          | Shutting  | <b>Cause - Corrective Action</b> |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                         |  |

SUMMARY The Perry Nuclear Power Plant was on line the entire month of May 2015.

DOCKET: 440 PREPARER NAME: T. Phelps
UNIT\_NME: Perry Unit 1 PREPARER TELEPHONE: 440-280-7660

RPT\_PERIOD: 201506

Design Electrical Rating: 1268
 Maximum Dependable Capacity (MWe-Net) 1240

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 3,249.90
 201,192.82

 4. Number of Hours Generator On-line
 720.00
 3,221.57
 197,357.11

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 902,980.30 3,902,622.10 232,344,325.00

#### **UNIT SHUTDOWNS**

Type Method of
F: Forced Duration Shutting Cause - Corrective Action
No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY The Perry Nuclear Power Plant was on line the entire month of June 2015

DOCKET: 293 PREPARER NAME: Brent Lyons
UNIT\_NME: Pilgrim Unit 1 PREPARER TELEPHONE: 508-830-8270

RPT\_PERIOD: 201504

Design Electrical Rating:
 Maximum Dependable Capacity (MWe-Net)
 684.7

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 453.70
 2,284.01
 283,695.63

 4. Number of Hours Generator On-line
 450.00
 2,248.70
 280,836.12

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 302,696.00 1,490,963.00 173,746,160.53

#### **UNIT SHUTDOWNS**

|     |           |                        |                     | OMIT SHOTE | OWNS               |  |
|-----|-----------|------------------------|---------------------|------------|--------------------|--|
|     |           | Туре                   | D 4                 |            | Method of          |  |
| No. | Date      | F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1   | Shutting<br>Down 2 | Cause - Corrective Action Comments   |
| 3   | 4/19/2015 | S                      | 270.00              | C          | 1                  | On April 19th, 2015 at 12:00, reactor power was reduced to shutdown the unit for Refueling Outage #20. On April 19th, 2015, at 18:00, the main generator was removed from the grid. On April 19th, 2015 at 21:42, all control rods were fully inserted. On May 20th, 2015 at 14:40, plant operators commenced reactor startup by withdrawing control rods. On May 20th, 2015 at 18:34, the reactor achieved criticality. On May 22nd, 2015 at 07:50 with the reactor at approximately 19.5% power, operators experienced degrading main condenser vacuum conditions and commenced to insert control rods to reduce reactor power. On May 22nd, 2015 at 10:02 with main condenser vacuum at 12" and degrading, plant operators manually scrammed the reactor from approximately 4% RCTP. On May 23rd, 2015 at 01:47, plant operators commenced reactor startup by withdrawing control rods. On May 23rd, 2015 at 05:06, the reactor achieved criticality. On May 23rd, 2015 at 18:43, plant operators synchronized the main generator to the grid. This act marked the end of Refuel Outage #20. The duration of the outage was 34 days and 43 minutes. In order to perform turbine testing, on May 23rd, 2015 at 23:11, plant operators removed the main generator from the grid. On May 24th, 2015 at 02:56, plant operators synchronized the main generator to the grid. On May 26th, 2015 at 05:24, full reactor power (2028Mwth) was achieved. On May 26th, 2015 at 14:41, full reactor power was restored. Minimum power achieved during the evolution was 86.2% RCTP. On May 27th, 2015 at 08:00, reactor power was reduced to perform a control rod pattern exchange. On May 26th, 2015 at 14:54, full reactor power was restored. Minimum power achieved during the evolution was 86.20 power was restored. Minimum power achieved during the evolution was 86.20 power was restored. Minimum power achieved during the evolution was 86.20 power was restored. Minimum power achieved during the evolution was 75.9% RCTP. Reactor power was maintained through the remainder of the month. |

SUMMARY The unit began the reporting period operating at full power (2028mwth). On April 1st, 2015 at 08:05, reactor power was reduced to perform a control rod pattern exchange. Following the evolution, reactor power was returned to 100% on April 1st, 2015 at 20:32. Minimum power level achieved was 70.8% RCTP. On April 19th, 2015 at 12:00, reactor power was reduced to shutdown the unit for Refueling Outage #20. On April 19th, 2015, at 18:00, the main generator was removed from the grid. On April 19th, 2015 at 21:42, all control rods were fully inserted. The reactor remained shutdown for the remainder of the month.

DOCKET: 293 PREPARER NAME: Brent Lyons UNIT\_NME: Pilgrim Unit 1

PREPARER TELEPHONE: 508-830-8270 RPT\_PERIOD: 201505

2. Maximum Dependable Capacity (MWe-Net) 684.7 This Month Yr-to-Date Cumulative 3. Number of Hours the Reactor was Critical 250.37 2,534.38 283,946.00 4. Number of Hours Generator On-line 189.07 2,437.77 281,025.19 5. Reserve Shutdown Hours 0.00 0.00 0.00

105,768.00

690

1. Design Electrical Rating:

6. Net Electrical energy Generated (MWHrs)

#### **UNIT SHUTDOWNS**

1,596,731.00

173,851,928.53

|     |           |                             |                     | OMII SUOIL | CNINO                           |   |
|-----|-----------|-----------------------------|---------------------|------------|---------------------------------|---|
| No. | Date      | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1   | Method of<br>Shutting<br>Down 2 | Cause - Corrective Action Comments  |
| 3   | 4/19/2015 | S                           | 554.93              | C          | 4                               | On April 19th, 2015 at 12:00, reactor power was reduced to shutdown the unit for Refueling Outage #20. On April 19th, 2015, at 18:00, the main generator was removed from the grid. On April 19th, 2015 at 21:42, all control rods were fully inserted. On May 20th, 2015 at 14:40, plant operators commenced reactor startup by withdrawing control rods. On May 20th, 2015 at 18:34, the reactor achieved criticality. On May 22nd, 2015 at 07:50 with the reactor at approximately 19.5% power, operators experienced degrading main condenser vacuum conditions and commenced to insert control rods to reduce reactor power. On May 22nd, 2015 at 10:02 with main condenser vacuum at 12" and degrading, plant operators manually scrammed the reactor from approximately 4% RCTP. On May 23rd, 2015 at 01:47, plant operators commenced reactor startup by withdrawing control rods. On May 23rd, 2015 at 05:06, the reactor achieved criticality. On May 23rd, 2015 at 18:43, plant operators synchronized the main generator to the grid. This act marked the end of Refuel Outage #20. The duration of the outage was 34 days and 43 minutes. In order to perform turbine testing, on May 23rd, 2015 at 23:11, plant operators removed the main generator from the grid. On May 24th, 2015 at 02:56, plant operators synchronized the main generator to the grid. On May 26th, 2015 at 05:04, full reactor power (2028Mwth) was achieved. On May 26th, 2015 at 13:16, reactor power was reduced to perform a control rod pattern exchange. On May 26th, 2015 at 14:41, full reactor power was restored. Minimum power achieved during the evolution was 86.2% RCTP. On May 27th, 2015 at 08:00, reactor power was reduced to perform a control rod pattern exchange. On May 27th, 2015 at 14:54, full reactor power was maintained through the remainder of the month. |

SUMMARY At the beginning of the month, Pilgrim was at zero percent reactor power executing Refuel Outage #20. On May 20th, 2015 at 14:40, plant operators commenced reactor startup by withdrawing control rods. On May 20th, 2015 at 18:34, the reactor achieved criticality. On May 22nd, 2015 at 07:50 with the reactor at approximately 19.5% power, operators experienced degrading main condenser vacuum conditions and commenced to insert control rods to reduce reactor power. On May 22nd, 2015 at 10:02 with main condenser vacuum at 12" and degrading, plant operators manually scrammed the reactor from approximately 4% RCTP. On May 23rd, 2015 at 01:47, plant operators commenced reactor startup by withdrawing control rods. On May 23rd, 2015 at 05:06, the reactor achieved criticality. On May 23rd, 2015 at 18:43, plant operators synchronized the main generator to the grid. This act marked the end of Refuel Outage #20. The duration of the outage was 34 days and 43 minutes. In order to perform turbine testing, on May 23rd, 2015 at 23:11, plant operators removed the main generator from the grid. On May 24th, 2015 at 02:56, plant operators synchronized the main generator to the grid. On May 26th, 2015 at 05:24, full reactor power (2028Mwth) was achieved. On May 26th, 2015 at 13:16, reactor power was reduced to perform a control rod pattern exchange. On May 27th, 2015 at 08:00, reactor power was reduced to perform a control rod pattern exchange. Minimum power achieved during the evolution was 86.2% RCTP. On May 27th, 2015 at 08:00, reactor power was reduced to perform a control rod pattern exchange. Minimum power achieved during the evolution was 75.9% RCTP. Reactor power was maintained through the remainder of the month.

DOCKET: 293 PREPARER NAME: Brent Lyons

UNIT\_NME: Pilgrim Unit 1 PREPARER TELEPHONE: 508-830-8270

RPT\_PERIOD: 201506

Design Electrical Rating:
 Maximum Dependable Capacity (MWe-Net)
 684.7

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 3,254.38
 284,666.00

 4. Number of Hours Generator On-line
 720.00
 3,157.77
 281,745.19

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 475,870.00 2,072,601.00 174,327,798.53

#### **UNIT SHUTDOWNS**

Type Method of F: Forced Duration Shutting Cause - Corrective Action No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY Pilgrim entered the month of June at 100% rated core thermal power (RCTP). On June19th, 2015 at 0:637, plant operators commenced a planned power reduction to perform a main condenser thermal backwash. The minimum power achieved during the evolution was 30.9% RCTP. On June 20th, 2015 at 19:15, reactor power of 100% RCTP was once again achieved. On June 21st, 2015 at 03:12, reactor power was again reduced for a control rod pattern exchange. Minimum power during this evolution was 85%. On June 21, 2015 at 04:19, reactor power was returned to 100% RCTP. On June 21st, 2015 at 21:36, reactor power was again reduced for a control rod pattern exchange. Minimum power during this evolution was 70.7%. On June 22, 2015 at 03:48, reactor power was returned to 100% RCTP. Reactor power was maintained at this value throughout the remainder of the month.

DOCKET: 266 PREPARER NAME: Brenda M. Scherwinski

UNIT\_NME: Point Beach Unit 1 PREPARER TELEPHONE: 920-755-7752

RPT\_PERIOD: 201504

Design Electrical Rating:
 Maximum Dependable Capacity (MWe-Net)
 576

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 2,879.00
 329,942.10

 4. Number of Hours Generator On-line
 720.00
 2,879.00
 325,864.66

 5. Reserve Shutdown Hours
 0.00
 0.00
 846.90

6. Net Electrical energy Generated (MWHrs) 431,733.80 1,729,047.40 157,143,741.40

#### **UNIT SHUTDOWNS**

|     | Type |              |          |          | Method of |                                  |  |
|-----|------|--------------|----------|----------|-----------|----------------------------------|--|
|     |      | F: Forced    | Duration |          | Shutting  | <b>Cause - Corrective Action</b> |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                         |  |

DOCKET: 266 PREPARER NAME: Brenda M. Scherwinski

UNIT\_NME: Point Beach Unit 1 PREPARER TELEPHONE: 920-755-7752

RPT\_PERIOD: 201505

Design Electrical Rating:
 Maximum Dependable Capacity (MWe-Net)
 576

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,623.00
 330,686.10

 4. Number of Hours Generator On-line
 744.00
 3,623.00
 326,608.66

 5. Reserve Shutdown Hours
 0.00
 0.00
 846.90

6. Net Electrical energy Generated (MWHrs) 446,316.80 2,175,364.20 157,590,058.20

#### **UNIT SHUTDOWNS**

|     | Type |              |          |          | Method of |                                  |  |
|-----|------|--------------|----------|----------|-----------|----------------------------------|--|
|     |      | F: Forced    | Duration |          | Shutting  | <b>Cause - Corrective Action</b> |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                         |  |

DOCKET: 266 PREPARER NAME: Brenda M. Scherwinski

UNIT\_NME: Point Beach Unit 1 PREPARER TELEPHONE: 920-755-7752

RPT\_PERIOD: 201506

Design Electrical Rating:
 Maximum Dependable Capacity (MWe-Net)
 576

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 4,343.00
 331,406.10

 4. Number of Hours Generator On-line
 720.00
 4,343.00
 327,328.66

 5. Reserve Shutdown Hours
 0.00
 0.00
 846.90

6. Net Electrical energy Generated (MWHrs) 431,395.00 2,606,759.20 158,021,453.20

#### **UNIT SHUTDOWNS**

|     | Type |              |          |          | Method of |                                  |  |
|-----|------|--------------|----------|----------|-----------|----------------------------------|--|
|     |      | F: Forced    | Duration |          | Shutting  | <b>Cause - Corrective Action</b> |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                         |  |

DOCKET: 301 PREPARER NAME: Brenda M. Scherwinski

UNIT\_NME: Point Beach Unit 2 PREPARER TELEPHONE: 920-755-7752

RPT\_PERIOD: 201504

Design Electrical Rating:
 Maximum Dependable Capacity (MWe-Net)
 578

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 2,879.00
 322,969.30

 4. Number of Hours Generator On-line
 720.00
 2,879.00
 319,424.94

 5. Reserve Shutdown Hours
 0.00
 0.00
 302.20

6. Net Electrical energy Generated (MWHrs) 433,459.80 1,727,913.40 156,787,186.30

#### **UNIT SHUTDOWNS**

|     | Type |              |          |          | Method of |                                  |  |
|-----|------|--------------|----------|----------|-----------|----------------------------------|--|
|     |      | F: Forced    | Duration |          | Shutting  | <b>Cause - Corrective Action</b> |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                         |  |

DOCKET: 301 PREPARER NAME: Brenda M. Scherwinski

UNIT\_NME: Point Beach Unit 2 PREPARER TELEPHONE: 920-755-7752

RPT\_PERIOD: 201505

Design Electrical Rating:
 Maximum Dependable Capacity (MWe-Net)
 578

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,623.00
 323,713.30

 4. Number of Hours Generator On-line
 744.00
 3,623.00
 320,168.94

 5. Reserve Shutdown Hours
 0.00
 0.00
 302.20

6. Net Electrical energy Generated (MWHrs) 447,990.80 2,175,904.20 157,235,177.10

#### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                                  |
|-----|------|--------------|----------|----------|-----------|----------------------------------|
|     |      | F: Forced    | Duration |          | Shutting  | <b>Cause - Corrective Action</b> |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                         |

DOCKET: 301 PREPARER NAME: Brenda M. Scherwinski

UNIT\_NME: Point Beach Unit 2 PREPARER TELEPHONE: 920-755-7752

RPT\_PERIOD: 201506

Design Electrical Rating:
 Maximum Dependable Capacity (MWe-Net)
 578

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 4,343.00
 324,433.30

 4. Number of Hours Generator On-line
 720.00
 4,343.00
 320,888.94

 5. Reserve Shutdown Hours
 0.00
 0.00
 302.20

6. Net Electrical energy Generated (MWHrs) 431,344.00 2,607,248.20 157,666,521.10

#### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                                  |
|-----|------|--------------|----------|----------|-----------|----------------------------------|
|     |      | F: Forced    | Duration |          | Shutting  | <b>Cause - Corrective Action</b> |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                         |

DOCKET: 282 PREPARER NAME: Jonathan Pomales

UNIT\_NME: Prairie Island Unit 1 PREPARER TELEPHONE: 651-267-6420

RPT\_PERIOD: 201504

Design Electrical Rating:
 Maximum Dependable Capacity (MWe-Net)
 522.1

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 156.40
 1,935.13
 317,311.46

 4. Number of Hours Generator On-line
 156.30
 1,926.26
 314,673.24

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 72,070.00 1,009,474.00 159,934,849.00

#### **UNIT SHUTDOWNS**

| No.          | Date     | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |   |
|--------------|----------|-----------------------------|---------------------|----------|---------------------------------|---|
| 1F290<br>3CS | 4/7/2015 | S                           | 563.70              | В        | 1                               | Unit 1 was taken offline for scheduled repairs to 12 Reactor Coolant Pump in accordance with normal shutdown procedures on 4/7/2015 at 1218 and remained offline for the duration of April. Unit 1 was placed online on 5/9/2015 at 1239 per plant procedures after replacement of 12 RCP seal had been made during 1F2903CS. |

SUMMARY Maintenance outage for 12 RCP Seal, 326638.8 MWHrs

DOCKET: 282 PREPARER NAME: Jonathan Pomales

UNIT\_NME: Prairie Island Unit 1 PREPARER TELEPHONE: 651-267-6420

RPT\_PERIOD: 201505

Design Electrical Rating: 557
 Maximum Dependable Capacity (MWe-Net) 522.1

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 550.67
 2,485.80
 317,862.13

 4. Number of Hours Generator On-line
 537.68
 2,463.94
 315,210.92

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 257,207.00 1,266,681.00 160,192,056.00

#### **UNIT SHUTDOWNS**

| No.          | Date      | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |   |
|--------------|-----------|-----------------------------|---------------------|----------|---------------------------------|---|
| 1F290<br>4HS | 5/31/2015 | F                           | 1.67                | A        | 2                               | On May 31, 2015, at 2220 CDT, the Unit 1 reactor was manually tripped while operating at 100 percent power due to a lockout trip of 11 Condensate Pump followed by a lockout trip of 11 Main Feedwater Pump. Manual Reactor Trip is directed by the annunciator response procedure for the lockout alarm, C47010-0101, 11 Feedwater Pump Locked Out. This also resulted in a turbine trip. Unit 1 was placed back online on 6/3/15 at 1359 after being shutdown on 05/31/15 at 2220 due to 1F2904HS for the 11 Condensate Pump Lockout. |
| 1F290<br>3CS | 4/7/2015  | S                           | 204.65              | В        | 4                               | Unit 1 was taken offline for scheduled repairs to 12 Reactor Coolant Pump in accordance with normal shutdown procedures on 4/7/2015 at 1218 and remained offline for the duration of April. Unit 1 was placed online on 5/9/2015 at 1239 per plant procedures after replacement of 12 RCP seal had been made during 1F2903CS.   |

SUMMARY Maintenance outage for 12 RCP seal,134778.7 MWHrs
Forced outage due to 11 condensate pump trip 948.9 MWHrs

DOCKET: 282 PREPARER NAME: Jonathan Pomales

UNIT\_NME: Prairie Island Unit 1 PREPARER TELEPHONE: 651-267-6420

RPT\_PERIOD: 201506

Design Electrical Rating:
 Maximum Dependable Capacity (MWe-Net)
 522.1

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 671.15
 3,156.95
 318,533.28

 4. Number of Hours Generator On-line
 658.02
 3,121.96
 315,868.94

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 341,546.00 1,608,227.00 160,533,602.00

#### **UNIT SHUTDOWNS**

| No.          | Date      | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |   |
|--------------|-----------|-----------------------------|---------------------|----------|---------------------------------|---|
| 1F290<br>4HS | 5/31/2015 | F                           | 61.98               | Α        | 4                               | On May 31, 2015, at 2220 CDT, the Unit 1 reactor was manually tripped while operating at 100 percent power due to a lockout trip of 11 Condensate Pump followed by a lockout trip of 11 Main Feedwater Pump. Manual Reactor Trip is directed by the annunciator response procedure for the lockout alarm, C47010-0101, 11 Feedwater Pump Locked Out. This also resulted in a turbine trip. Unit 1 was placed back online on 6/3/15 at 1359 after being shutdown on 05/31/15 at 2220 due to 1F2904HS for the 11 Condensate Pump Lockout. |

SUMMARY Forced outage due to 11 condensate pump trip 51002.3 MWHrs

DOCKET: 306 PREPARER NAME: Jonathan Pomales

Prairie Island Unit 2 UNIT\_NME: PREPARER TELEPHONE: 651-267-6420

RPT\_PERIOD: 201504

1. Design Electrical Rating: 557 2. Maximum Dependable Capacity (MWe-Net) 518.8

**This Month** Yr-to-Date Cumulative 3. Number of Hours the Reactor was Critical 686.32 2,369.09 315,141.44 4. Number of Hours Generator On-line 679.75 313,011.86 2,352.28 5. Reserve Shutdown Hours

0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 349,166.00 1,238,591.00 158,925,389.00

#### **UNIT SHUTDOWNS**

| No.          | Date     | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |  |
|--------------|----------|-----------------------------|---------------------|----------|---------------------------------|--|
| 2F280<br>3HS | 4/3/2015 | F                           | 40.25               | Α        | 2                               | On April 3, 2015, at 0562 CDT, the Unit 2 reactor was manually tripped while operating at 100 percent power due to a lockout trip of 21 Main Feedwater Pump as required by the annunciator response procedure for the lockout alarm. |

SUMMARY Forced outage due to 21 Feedwater pump lockout

DOCKET: 306 PREPARER NAME: Jonathan Pomales

UNIT\_NME: Prairie Island Unit 2 PREPARER TELEPHONE: 651-267-6420

RPT\_PERIOD: 201505

Design Electrical Rating: 557
 Maximum Dependable Capacity (MWe-Net) 518.8

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,113.09
 315,885.44

 4. Number of Hours Generator On-line
 744.00
 3,096.28
 313,755.86

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 395,841.00 1,634,432.00 159,321,230.00

#### **UNIT SHUTDOWNS**

|     |      | Type         |          |          |          |                           |
|-----|------|--------------|----------|----------|----------|---------------------------|
|     |      | F: Forced    | Duration |          | Shutting | Cause - Corrective Action |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2   | Comments                  |

SUMMARY Unit 2 was baseloaded during May 2015

DOCKET: 306 PREPARER NAME: Jonathan Pomales

UNIT\_NME: Prairie Island Unit 2 PREPARER TELEPHONE: 651-267-6420

RPT\_PERIOD: 201506

Design Electrical Rating: 557
 Maximum Dependable Capacity (MWe-Net) 518.8

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 605.48
 3,718.57
 316,490.92

 4. Number of Hours Generator On-line
 583.43
 3,679.71
 314,339.29

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 289,902.00 1,924,334.00 159,611,132.00

#### **UNIT SHUTDOWNS**

| No.          | Date     | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |   |
|--------------|----------|-----------------------------|---------------------|----------|---------------------------------|---|
| 2F280<br>4HS | 6/7/2015 | F                           | 136.57              | Α        | 3                               | On 6/7/15 at 0735, Unit 2 automatically tripped due to a low main lube oil pressure trip of the turbine from a piping weld failure associated with the turbine oil system. On 6/13/2015 at 0009, Unit 2 was placed back online after repair to the failed Main Lube OII piping during 2F2804HS. |

SUMMARY Low turbine bearing oil pressure trip 94782.8 MWHrs

DOCKET: 254 PREPARER NAME: Lisa J. Clark

UNIT\_NME: Quad Cities Unit 1 PREPARER TELEPHONE: 309-227-2815

RPT\_PERIOD: 201504

1. Design Electrical Rating: 866 2. Maximum Dependable Capacity (MWe-Net) 866

**This Month** Yr-to-Date Cumulative 3. Number of Hours the Reactor was Critical 661.70 2,329.73 312,467.88 4. Number of Hours Generator On-line 648.00 2,288.88 306,519.34 5. Reserve Shutdown Hours 0.00 0.00 1,655.20 6. Net Electrical energy Generated (MWHrs) 592,145.00 2,101,603.00 222,517,964.00

#### **UNIT SHUTDOWNS**

| No.   | Date     | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |   |
|-------|----------|-----------------------------|---------------------|----------|---------------------------------|---|
| Q1F65 | 4/2/2015 | F                           | 72.00               | А        | 2                               | Repaired steam leak on the D-Ring header (IR 2479120).<br>Repaired B ERV vacuum breaker (IR 2479117). |

#### SUMMARY U1 April 2015

1.Forced Outage Q1F65 4/2/2015 to 4/6/2015 (70603 MW-hr) (U)

2.(2) Rod Pattern Adjustment 4/6/2015 and 4/7/2015 (253 MW-hr) (P) 3.Grid Disturbance - Request to drop load 4/25/2015 to 4/26/2015 (5533 MW-hr)

DOCKET: 254 PREPARER NAME: Lisa J Clark

UNIT\_NME: Quad Cities Unit 1 PREPARER TELEPHONE: 309-227-2815

RPT\_PERIOD: 201505

Design Electrical Rating: 866
 Maximum Dependable Capacity (MWe-Net) 866

This Month Yr-to-Date Cumulative 3. Number of Hours the Reactor was Critical 744.00 3,073.73 313,211.88 4. Number of Hours Generator On-line 744.00 3,032.88 307,263.34 5. Reserve Shutdown Hours 0.00 0.00 1,655.20 6. Net Electrical energy Generated (MWHrs) 688,614.00 2,790,217.00 223,206,578.00

#### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                                  |  |  |
|-----|------|--------------|----------|----------|-----------|----------------------------------|--|--|
|     |      | F: Forced    | Duration |          | Shutting  | <b>Cause - Corrective Action</b> |  |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                         |  |  |

#### SUMMARY U1 May 2015

<sup>1.</sup>Grid Related - Generation Dispatch request to drop load 5/1/2015 and 5/2/2015 (1483 MW-hr)

<sup>2.</sup>Scramed Control Rod 5/13/2015 (106 MW-hr) (U)

<sup>3.</sup>Control Rod Pattern Adjustment 5/30/2015 to 5/31/2015 (2511 MW-hr) (P)

DOCKET: 254 PREPARER NAME: Lisa J Clark

UNIT\_NME: Quad Cities Unit 1 PREPARER TELEPHONE: 309-227-2815

RPT\_PERIOD: 201506

Design Electrical Rating: 866
 Maximum Dependable Capacity (MWe-Net) 866

This Month Yr-to-Date Cumulative 3. Number of Hours the Reactor was Critical 720.00 3,793.73 313,931.88 4. Number of Hours Generator On-line 720.00 307,983.34 3,752.88 5. Reserve Shutdown Hours 0.00 0.00 1,655.20 6. Net Electrical energy Generated (MWHrs) 664,080.00 223,870,658.00 3,454,297.00

#### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                           |  |
|-----|------|--------------|----------|----------|-----------|---------------------------|--|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |  |

SUMMARY U1 June 2015

1.Planned - none 2.Unplanned - none

DOCKET: 265 PREPARER NAME: Lisa J. Clark

UNIT\_NME: Quad Cities Unit 2 PREPARER TELEPHONE: 309-227-2815

RPT\_PERIOD: 201504

Design Electrical Rating: 957.3
 Maximum Dependable Capacity (MWe-Net) 888

This Month Yr-to-Date Cumulative 3. Number of Hours the Reactor was Critical 720.00 2,879.00 305,024.70 720.00 4. Number of Hours Generator On-line 2,879.00 299,764.60 5. Reserve Shutdown Hours 0.00 0.00 2,312.90 6. Net Electrical energy Generated (MWHrs) 667,353.00 2,680,671.00 224,741,726.00

#### **UNIT SHUTDOWNS**

|     |      | Type         |          |          |          |                           |
|-----|------|--------------|----------|----------|----------|---------------------------|
|     |      | F: Forced    | Duration |          | Shutting | Cause - Corrective Action |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2   | Comments                  |

#### SUMMARY U2 April 2015

1.Grid Disturbance - Request to drop load 4/6/2015 to 4/7/2015 (1178 MW-hr)

2.Grid Disturbance - Request to drop load 4/25/2015 to 4/26/2015 (1160 MW-hr)

3.Unplanned - none

DOCKET: 265 PREPARER NAME: Lisa J. Clark

UNIT\_NME: Quad Cities Unit 2 PREPARER TELEPHONE: 309-227-2815

RPT\_PERIOD: 201505

Design Electrical Rating: 957.3
 Maximum Dependable Capacity (MWe-Net) 888

This Month Yr-to-Date Cumulative 3. Number of Hours the Reactor was Critical 744.00 3,623.00 305,768.70 4. Number of Hours Generator On-line 744.00 3,623.00 300,508.60 5. Reserve Shutdown Hours 0.00 0.00 2,312.90 6. Net Electrical energy Generated (MWHrs) 687,228.00 225,428,954.00 3,367,899.00

#### **UNIT SHUTDOWNS**

|     |      | Type         |          |          |          |                           |
|-----|------|--------------|----------|----------|----------|---------------------------|
|     |      | F: Forced    | Duration |          | Shutting | Cause - Corrective Action |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2   | Comments                  |

SUMMARY U2 May 2015

1.Turbine Testing, Control Rod Pattern Adjustment 5/16/2015 to 5/17/2015 (1445 MW-hr) (P)

2.Unplanned - none

DOCKET: 265 PREPARER NAME: Lisa J Clark

UNIT\_NME: Quad Cities Unit 2 PREPARER TELEPHONE: 309-227-2815

RPT\_PERIOD: 201506

Design Electrical Rating: 957.3
 Maximum Dependable Capacity (MWe-Net) 888

Yr-to-Date Cumulative This Month 3. Number of Hours the Reactor was Critical 720.00 4,343.00 306,488.70 4. Number of Hours Generator On-line 720.00 301,228.60 4,343.00 5. Reserve Shutdown Hours 0.00 0.00 2,312.90 6. Net Electrical energy Generated (MWHrs) 655,838.00 226,084,792.00 4,023,737.00

#### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                                  |  |  |
|-----|------|--------------|----------|----------|-----------|----------------------------------|--|--|
|     |      | F: Forced    | Duration |          | Shutting  | <b>Cause - Corrective Action</b> |  |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                         |  |  |

SUMMARY U2 June 2015

1.Repair CV #4 EHC Leak 6/27/2015 (4433 MW-hr) (U)

2.Planned - none

DOCKET: 458 PREPARER NAME: Thomas J. Bolke

UNIT\_NME: River Bend Unit 1 PREPARER TELEPHONE: (225)381-3719

RPT\_PERIOD: 201504

Design Electrical Rating: 967
 Maximum Dependable Capacity (MWe-Net) 967

This Month Yr-to-Date Cumulative
3. Number of Hours the Reactor was Critical 720.00 2,080.70 219,070.20
4. Number of Hours Generator On-line 720.00 1,976.67 214,228.70

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 688,430.00 1,868,930.00 197,417,733.00

#### **UNIT SHUTDOWNS**

|     | Type |              |          | Method of |          |                                  |  |
|-----|------|--------------|----------|-----------|----------|----------------------------------|--|
|     |      | F: Forced    | Duration |           | Shutting | <b>Cause - Corrective Action</b> |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                         |  |

DOCKET: 458 PREPARER NAME: Thomas J. Bolke

UNIT\_NME: River Bend Unit 1 PREPARER TELEPHONE: (225)381-3719

RPT\_PERIOD: 201505

Design Electrical Rating: 967
 Maximum Dependable Capacity (MWe-Net) 967

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 2,824.70
 219,814.20

 4. Number of Hours Generator On-line
 744.00
 2,720.67
 214,972.70

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 694,903.00 2,563,833.00 198,112,636.00

### **UNIT SHUTDOWNS**

|     | Type |              |          | Method of |          |                                  |  |
|-----|------|--------------|----------|-----------|----------|----------------------------------|--|
|     |      | F: Forced    | Duration |           | Shutting | <b>Cause - Corrective Action</b> |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                         |  |

DOCKET: 458 PREPARER NAME: Thomas J. Bolke

UNIT\_NME: River Bend Unit 1 PREPARER TELEPHONE: (225)381-3719

RPT\_PERIOD: 201506

Design Electrical Rating: 967
 Maximum Dependable Capacity (MWe-Net) 967

This Month Yr-to-Date Cumulative
3. Number of Hours the Reactor was Critical 581.67 3,406.37 220,395.87
4. Number of Hours Generator On-line 559.08 3,279.75 215,531.78

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 413,993.00 2,977,826.00 198,526,629.00

#### **UNIT SHUTDOWNS**

| No.   | Date     | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |   |
|-------|----------|-----------------------------|---------------------|----------|---------------------------------|---|
| FO-02 | 6/1/2015 | F                           | 160.92              | А        | 3                               | On June 1, 2015, an automatic reactor scram occurred due to a loss of 24 VDC control power. |

SUMMARY On June 1, 2015, an automatic reactor scram occurred due to a loss of 24 VDC control power.

DOCKET: 261 PREPARER NAME: Tim Surma

UNIT\_NME: Robinson Unit 2 PREPARER TELEPHONE: 843-857-1086

RPT\_PERIOD: 201504

Design Electrical Rating: 795
 Maximum Dependable Capacity (MWe-Net) 741

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 2,879.00
 308,220.76

 4. Number of Hours Generator On-line
 720.00
 2,879.00
 304,517.20

 5. Reserve Shutdown Hours
 0.00
 0.00
 23.20

6. Net Electrical energy Generated (MWHrs) 562,369.00 2,287,980.00 207,466,908.00

#### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                           |
|-----|------|--------------|----------|----------|-----------|---------------------------|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |

SUMMARY At 0233 on 4/14/2015 the 'A' Heater Drain Pump (HDP) tripped. Abnormal Operating Procedure AOP-010 was entered and power reduced to less than 85%. No obvious problem with the breaker or pump were identified. APP-007-B5 (HDT PMP A/B LO Disch Press Trip) was the only annunciator received. Power remained above 80% (84.8%).

DOCKET: 261 PREPARER NAME: Tim Surma

UNIT\_NME: Robinson Unit 2 PREPARER TELEPHONE: 843-857-1086

RPT\_PERIOD: 201505

Design Electrical Rating: 795
 Maximum Dependable Capacity (MWe-Net) 741

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 268.40
 3,147.40
 308,489.16

 4. Number of Hours Generator On-line
 268.13
 3,147.13
 304,785.33

 5. Reserve Shutdown Hours
 0.00
 0.00
 23.20

6. Net Electrical energy Generated (MWHrs) 204,463.00 2,492,443.00 207,671,371.00

### **UNIT SHUTDOWNS**

| No.  | Date      | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |   |
|------|-----------|-----------------------------|---------------------|----------|---------------------------------|---|
| R229 | 5/12/2015 | S                           | 475.87              | С        | 1                               | Scheduled shutdown for Refueling Outage 29. |

SUMMARY None

DOCKET: 261 PREPARER NAME: Tim Surma

UNIT\_NME: Robinson Unit 2 PREPARER TELEPHONE: 843-857-1086

RPT\_PERIOD: 201506

Design Electrical Rating: 795
 Maximum Dependable Capacity (MWe-Net) 741

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 150.72
 3,298.12
 308,639.88

 4. Number of Hours Generator On-line
 132.62
 3,279.75
 304,917.95

 5. Reserve Shutdown Hours
 0.00
 0.00
 23.20

6. Net Electrical energy Generated (MWHrs) 70,596.00 2,563,039.00 207,741,967.00

# UNIT SHUTDOWNS

| No.  | Date      | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |   |
|------|-----------|-----------------------------|---------------------|----------|---------------------------------|---|
| R229 | 5/12/2015 | S                           | 587.38              | С        | 4                               | Scheduled shutdown for Refueling Outage 29. |

SUMMARY None

DOCKET: 272 PREPARER NAME: Kevin Falciani
UNIT\_NME: Salem Unit 1 PREPARER TELEPHONE: 856-339-2017

RPT\_PERIOD: 201504

Design Electrical Rating: 1169
 Maximum Dependable Capacity (MWe-Net) 1116

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 2,726.40
 242,176.20

 4. Number of Hours Generator On-line
 720.00
 2,711.57
 236,390.52

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 808,794.00 2,976,916.00 253,435,509.00

#### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                           |
|-----|------|--------------|----------|----------|-----------|---------------------------|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |

SUMMARY Planned down power performed on 4/25/2015 to install a balance shot on 12 SGFP to address elevated vibration isse. Power change was greater than 20% and was planned on 4/16/2015, >72 hours.

DOCKET: 272 PREPARER NAME: Kevin Falciani UNIT\_NME: Salem Unit 1 PREPARER TELEPHONE: 856-339-2017

RPT\_PERIOD: 201505

Design Electrical Rating: 1169
 Maximum Dependable Capacity (MWe-Net) 1116

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,470.40
 242,920.20

 4. Number of Hours Generator On-line
 744.00
 3,455.57
 237,134.52

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 870,104.00 3,847,020.00 254,305,613.00

### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                                  |
|-----|------|--------------|----------|----------|-----------|----------------------------------|
|     |      | F: Forced    | Duration |          | Shutting  | <b>Cause - Corrective Action</b> |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                         |

DOCKET: 272 PREPARER NAME: Kevin Falciani UNIT\_NME: Salem Unit 1 PREPARER TELEPHONE: 856-339-2017

RPT\_PERIOD: 201506

Design Electrical Rating: 1169
 Maximum Dependable Capacity (MWe-Net) 1116

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 4,190.40
 243,640.20

 4. Number of Hours Generator On-line
 720.00
 4,175.57
 237,854.52

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

5. Tessive shataswiff rears

6. Net Electrical energy Generated (MWHrs) 836,150.00 4,683,170.00 255,141,763.00

### **UNIT SHUTDOWNS**

|     |             | Type         |          |          | Method of |                           |
|-----|-------------|--------------|----------|----------|-----------|---------------------------|
|     |             | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |
| No. | <b>Date</b> | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |

DOCKET: 311 PREPARER NAME: Kevin Falciani UNIT\_NME: Salem Unit 2 PREPARER TELEPHONE: 856-339-2017

RPT\_PERIOD: 201504

Design Electrical Rating: 1181
 Maximum Dependable Capacity (MWe-Net) 1134

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 2,879.00
 218,812.57

 4. Number of Hours Generator On-line
 720.00
 2,879.00
 214,666.94

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 849,445.00 3,365,710.00 230,577,016.00

### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                                  |
|-----|------|--------------|----------|----------|-----------|----------------------------------|
|     |      | F: Forced    | Duration |          | Shutting  | <b>Cause - Corrective Action</b> |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                         |

DOCKET: 311 PREPARER NAME: Kevin Falciani UNIT\_NME: Salem Unit 2 PREPARER TELEPHONE: 856-339-2017

RPT\_PERIOD: 201505

Design Electrical Rating: 1181
 Maximum Dependable Capacity (MWe-Net) 1134

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,623.00
 219,556.57

 4. Number of Hours Generator On-line
 744.00
 3,623.00
 215,410.94

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 867,770.00 4,233,480.00 231,444,786.00

### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                                  |
|-----|------|--------------|----------|----------|-----------|----------------------------------|
|     |      | F: Forced    | Duration |          | Shutting  | <b>Cause - Corrective Action</b> |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                         |

DOCKET: 311 PREPARER NAME: Kevin Falciani UNIT\_NME: Salem Unit 2 PREPARER TELEPHONE: 856-339-2017

RPT\_PERIOD: 201506

Design Electrical Rating: 1181
 Maximum Dependable Capacity (MWe-Net) 1134

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 4,343.00
 220,276.57

 4. Number of Hours Generator On-line
 720.00
 4,343.00
 216,130.94

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 834,464.00 5,067,944.00 232,279,250.00

### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                           |
|-----|------|--------------|----------|----------|-----------|---------------------------|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |

DOCKET: 443 PREPARER NAME: kathleen C. Mahoney

UNIT\_NME: Seabrook Unit 1 PREPARER TELEPHONE: 603-773-7077

RPT\_PERIOD: 201504

Design Electrical Rating: 1248
 Maximum Dependable Capacity (MWe-Net) 1246

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 2,879.00
 194,793.96

 4. Number of Hours Generator On-line
 720.00
 2,879.00
 191,182.30

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 898,383.73 3,590,285.13 222,557,275.64

## **UNIT SHUTDOWNS**

Type Method of
F: Forced Duration Shutting Cause - Corrective Action
No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY The unit operated at 100% power 720 out of 720 hours this month. This yielded an availability factor of 100.1409% based on the MDC of 1246 MWe.

DOCKET: 443 PREPARER NAME: Kathleen C. Mahoney

UNIT\_NME: Seabrook Unit 1 PREPARER TELEPHONE: 603-773-7077

RPT\_PERIOD: 201505

Design Electrical Rating: 1248
 Maximum Dependable Capacity (MWe-Net) 1246

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,623.00
 195,537.96

 4. Number of Hours Generator On-line
 744.00
 3,623.00
 191,926.30

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 928,056.60 4,518,341.73 223,485,332.24

## **UNIT SHUTDOWNS**

Type Method of
F: Forced Duration Shutting Cause - Corrective Action
No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY The unit operated at 100% power 744 out of 744 hours this month. This yielded an availability factor of 100.1114 based on the MDC of 1246 MWe.

DOCKET: 443 PREPARER NAME: Kathleen C. Mahoney

UNIT\_NME: Seabrook Unit 1 PREPARER TELEPHONE: 603-773-7077

RPT\_PERIOD: 201506

Design Electrical Rating: 1248
 Maximum Dependable Capacity (MWe-Net) 1246

This Month Yr-to-Date Cumulative
3. Number of Hours the Reactor was Critical 720.00 4,343.00 196,257.96
4. Number of Hours Generator On-line 720.00 4,343.00 192,646.30
5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 897,032.51 5,415,374.24 224,382,364.75

## **UNIT SHUTDOWNS**

Type Method of
F: Forced Duration Shutting Cause - Corrective Action
No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY The unit operated at 100% power 712 out of 720 hours this month. This yielded an availability factor of 100% and a capacity factor of 99.9902% based on the MDC of 1246 MWe.

PREPARER TELEPHONE: 423-843-7048

DOCKET: 327 PREPARER NAME: Linda Williams Sequoyah Unit 1 UNIT\_NME:

RPT\_PERIOD: 201504

1. Design Electrical Rating: 1184.37 2. Maximum Dependable Capacity (MWe-Net) 1152

This Month Yr-to-Date Cumulative 3. Number of Hours the Reactor was Critical 240.00 2,326.62 224,228.08 4. Number of Hours Generator On-line 240.00 2,314.73 221,793.72 5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 198,333.10 2,470,867.40 246,599,555.40

#### **UNIT SHUTDOWNS**

| No. | Date      | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 | <b>Cause - Corrective Action</b> |
|-----|-----------|-----------------------------|---------------------|----------|---------------------------------|----------------------------------|
| 1   | 4/11/2015 | S                           | 480.00              | С        | 1                               | Unit 1 Refueling outage          |
|     |           |                             |                     |          |                                 |                                  |

SUMMARY U1 NRC Capacity Factor is 23.91% for the month of April 2015. Coast down continued from until April 11, 2015 @ 00:00 and U1R20 (refueling outage) began.

DOCKET: 327 PREPARER NAME: Linda Williams

UNIT\_NME: Sequoyah Unit 1 PREPARER TELEPHONE: 423-843-7051

RPT\_PERIOD: 201505

Design Electrical Rating: 1184.37
 Maximum Dependable Capacity (MWe-Net) 1152

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 397.45
 2,724.07
 224,625.53

 4. Number of Hours Generator On-line
 375.95
 2,690.68
 222,169.67

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 382,125.20 2,852,992.60 246,981,680.60

#### **UNIT SHUTDOWNS**

| No. | Date      | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |                         |
|-----|-----------|-----------------------------|---------------------|----------|---------------------------------|-------------------------|
| 1   | 4/11/2015 | S                           | 368.05              | С        | 4                               | Unit 1 Refueling outage |

SUMMARY U1 NRC Capacity Factor is 44.58% for the month of May 2015. U1R20 (refueling outage) ended with gen sync on 5/16/15 at 8:03. During Power ascension at 75% power the # 7 Heat Drain Tank Pump caused a 20.67 hour delay of unplanned power. 100% power was reached on 5/20/15 @ 13:00.

DOCKET: 327 PREPARER NAME: Linda Williams
UNIT\_NME: Sequoyah Unit 1 PREPARER TELEPHONE: 423-843-7048

RPT\_PERIOD: 201506

Design Electrical Rating: 1184.37
 Maximum Dependable Capacity (MWe-Net) 1152

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 3,444.07
 225,345.53

 4. Number of Hours Generator On-line
 720.00
 3,410.68
 222,889.67

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 822,236.50 3,675,229.10 247,803,917.10

#### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                           |  |  |
|-----|------|--------------|----------|----------|-----------|---------------------------|--|--|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |  |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |  |  |

SUMMARY U1 NRC Capacity Factor is 99.13% for the month of June 2015.

DOCKET: 328 PREPARER NAME: Linda Williams Sequoyah Unit 2 UNIT\_NME: PREPARER TELEPHONE: 423-843-7048

RPT\_PERIOD: 201504

1. Design Electrical Rating: 1177.46 2. Maximum Dependable Capacity (MWe-Net) 1139.5

This Month Yr-to-Date Cumulative 3. Number of Hours the Reactor was Critical 720.00 2,762.95 228,394.38 4. Number of Hours Generator On-line 720.00 225,490.26 2,710.10 5. Reserve Shutdown Hours 0.00

0.00 0.00

6. Net Electrical energy Generated (MWHrs) 824,034.90 3,088,625.60 246,288,808.30

#### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                           |  |  |
|-----|------|--------------|----------|----------|-----------|---------------------------|--|--|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |  |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |  |  |

SUMMARY U2 NRC Capacity Factor is 100.44% for the month of April 2015

DOCKET: 328 PREPARER NAME: Linda Williams UNIT\_NME: Sequoyah Unit 2 PREPARER TELEPHONE: 423-843-7048

RPT\_PERIOD: 201505

Design Electrical Rating: 1177.46
 Maximum Dependable Capacity (MWe-Net) 1139.5

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,506.95
 229,138.38

 4. Number of Hours Generator On-line
 744.00
 3,454.10
 226,234.26

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 851,392.80 3,940,018.40 247,140,201.10

#### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                           |  |  |
|-----|------|--------------|----------|----------|-----------|---------------------------|--|--|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |  |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |  |  |

SUMMARY U2 NRC Capacity Factor is 100.43% for the month of May 2015

DOCKET: 328 PREPARER NAME: Linda Williams UNIT\_NME: Sequoyah Unit 2 PREPARER TELEPHONE: 423-843-7048

RPT\_PERIOD: 201506

Design Electrical Rating: 1177.46
 Maximum Dependable Capacity (MWe-Net) 1139.5

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 4,226.95
 229,858.38

 4. Number of Hours Generator On-line
 720.00
 4,174.10
 226,954.26

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 811,760.50 4,751,778.90 247,951,961.60

### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                           |  |  |
|-----|------|--------------|----------|----------|-----------|---------------------------|--|--|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |  |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |  |  |

SUMMARY U2 NRC Capacity Factor is 98.94% for the month of June 2015

DOCKET: 498 PREPARER NAME: I. Halpin

UNIT\_NME: South Texas Unit 1 PREPARER TELEPHONE: 3619727092

RPT\_PERIOD: 201504

Design Electrical Rating: 1250.6
 Maximum Dependable Capacity (MWe-Net) 1250.6

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 2,879.00
 198,829.77

 4. Number of Hours Generator On-line
 720.00
 2,879.00
 194,131.24

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 951,428.00 3,840,920.00 245,166,057.00

#### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                           |  |  |
|-----|------|--------------|----------|----------|-----------|---------------------------|--|--|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |  |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |  |  |

SUMMARY Normal operation

DOCKET: 498 PREPARER NAME: I. Halpin

UNIT\_NME: South Texas Unit 1 PREPARER TELEPHONE: 3619727092

RPT\_PERIOD: 201505

Design Electrical Rating: 1250.6
 Maximum Dependable Capacity (MWe-Net) 1250.6

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,623.00
 199,573.77

 4. Number of Hours Generator On-line
 744.00
 3,623.00
 194,875.24

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 978,875.00 4,819,795.00 246,144,932.00

#### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                           |  |  |
|-----|------|--------------|----------|----------|-----------|---------------------------|--|--|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |  |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |  |  |

SUMMARY Main turbine inlet valve test

DOCKET: 498 PREPARER NAME: R. L. Hill

UNIT\_NME: South Texas Unit 1 PREPARER TELEPHONE: 3619727667

RPT\_PERIOD: 201506

Design Electrical Rating: 1250.6
 Maximum Dependable Capacity (MWe-Net) 1250.6

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 4,343.00
 200,293.77

 4. Number of Hours Generator On-line
 720.00
 4,343.00
 195,595.24

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 937,813.00 5,757,608.00 247,082,745.00

### **UNIT SHUTDOWNS**

|     |      | Type         |          |          | Method of |                           |  |  |
|-----|------|--------------|----------|----------|-----------|---------------------------|--|--|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |  |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |  |  |

SUMMARY Normal operation.

DOCKET: 499 PREPARER NAME: I. Halpin

UNIT\_NME: South Texas Unit 2 PREPARER TELEPHONE: 3619727092

RPT\_PERIOD: 201504

Design Electrical Rating: 1250.6
 Maximum Dependable Capacity (MWe-Net) 1250.6

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 0.00
 2,087.08
 188,257.53

 4. Number of Hours Generator On-line
 0.00
 2,086.20
 185,682.06

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 0.00 2,790,603.00 234,225,960.00

### **UNIT SHUTDOWNS**

| No. | Date      | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |     | Cause - Corrective Action Comments |
|-----|-----------|-----------------------------|---------------------|----------|---------------------------------|-----|------------------------------------|
| 83  | 3/28/2015 | S                           | 720.00              | С        | 4                               | N/A |                                    |
|     |           |                             |                     |          |                                 |     |                                    |

SUMMARY Normal refueling

DOCKET: 499 PREPARER NAME: I. Halpin

UNIT\_NME: South Texas Unit 2 PREPARER TELEPHONE: 3619727092

RPT\_PERIOD: 201505

Design Electrical Rating: 1250.6
 Maximum Dependable Capacity (MWe-Net) 1250.6

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 585.12
 2,672.20
 188,842.65

 4. Number of Hours Generator On-line
 544.22
 2,630.42
 186,226.28

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 665,895.00 3,456,498.00 234,891,855.00

#### **UNIT SHUTDOWNS**

| No. | Date      | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method o<br>Shutting<br>Down 2 | 5   | Cause - Corrective Action<br>Comments |
|-----|-----------|-----------------------------|---------------------|----------|--------------------------------|-----|---------------------------------------|
| 83  | 3/28/2015 | S                           | 199.78              | С        | 4                              | N/A |                                       |
|     |           |                             |                     |          |                                |     |                                       |

SUMMARY Normal refueling period. Reactor power reduction to 95% to allow repairs to MOV 0368. MSR 22N Steam Vent to Feedwater Heater 21B developed a body-to-bonnent steam leak following 2RE17.

DOCKET: 499 PREPARER NAME: R. L. Hill

UNIT\_NME: South Texas Unit 2 PREPARER TELEPHONE: 3619727667

RPT\_PERIOD: 201506

Design Electrical Rating: 1250.6
 Maximum Dependable Capacity (MWe-Net) 1250.6

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 3,392.20
 189,562.65

 4. Number of Hours Generator On-line
 720.00
 3,350.42
 186,946.28

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 937,997.00 4,394,495.00 235,829,852.00

### **UNIT SHUTDOWNS**

|     | Туре |              |          |          | Method of |                           |
|-----|------|--------------|----------|----------|-----------|---------------------------|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |

SUMMARY Normal operation.

DOCKET: 335 PREPARER NAME: K R Boller

UNIT\_NME: St. Lucie Unit 1 PREPARER TELEPHONE: 772 467-7465

RPT\_PERIOD: 201504

Design Electrical Rating: 1062
 Maximum Dependable Capacity (MWe-Net) 981

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 189.23
 2,132.25
 280,138.33

 4. Number of Hours Generator On-line
 154.55
 2,097.57
 277,575.48

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 112,009.00 2,053,304.00 231,555,689.00

### **UNIT SHUTDOWNS**

| No. | Date      | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |   |
|-----|-----------|-----------------------------|---------------------|----------|---------------------------------|---|
| 037 | 3/23/2015 | S                           | 565.45              | С        | 4                               | Down power preceded shut down for SL1-26 refueling and maintenance. Down power included hold at 68% for MSSV testing. |

SUMMARY PSL 1 returned to mode 1 operation on 4/23/2015 at 19:40 and remained in mode 1 operation through the end of the month.

DOCKET: 335 PREPARER NAME: K R Boller

UNIT\_NME: St. Lucie Unit 1 PREPARER TELEPHONE: 772 467-7465

RPT\_PERIOD: 201505

Design Electrical Rating: 1062
 Maximum Dependable Capacity (MWe-Net) 981

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 2,876.25
 280,882.33

 4. Number of Hours Generator On-line
 744.00
 2,841.57
 278,319.48

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 738,647.00 2,791,951.00 232,294,336.00

### **UNIT SHUTDOWNS**

Type Method of
F: Forced Duration Shutting Cause - Corrective Action
No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY PSL 1 operated in mode 1 the entire report period.

DOCKET: 335 PREPARER NAME: K R Boller

UNIT\_NME: St. Lucie Unit 1 PREPARER TELEPHONE: 772 467-7465

RPT\_PERIOD: 201506

Design Electrical Rating: 1062
 Maximum Dependable Capacity (MWe-Net) 981

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 3,596.25
 281,602.33

 4. Number of Hours Generator On-line
 720.00
 3,561.57
 279,039.48

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 715,734.00 3,507,685.00 233,010,070.00

## **UNIT SHUTDOWNS**

|     | Type |              |          | Method of |          |                           |
|-----|------|--------------|----------|-----------|----------|---------------------------|
|     |      | F: Forced    | Duration |           | Shutting | Cause - Corrective Action |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                  |

SUMMARY PSL 1 operated in mode 1 the entire report period.

DOCKET: 389 PREPARER NAME: K R Boller

UNIT\_NME: St. Lucie Unit 2 PREPARER TELEPHONE: 772 467-7465

RPT\_PERIOD: 201504

Design Electrical Rating: 1074
 Maximum Dependable Capacity (MWe-Net) 987

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 500.38
 2,572.40
 239,720.25

 4. Number of Hours Generator On-line
 490.28
 2,542.81
 237,150.89

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 480,994.00 2,535,891.00 199,584,948.00

### **UNIT SHUTDOWNS**

| No. | Date      | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |  |
|-----|-----------|-----------------------------|---------------------|----------|---------------------------------|--|
| 38  | 4/12/2015 | F                           | 229.72              | D        | 1                               | PSL 2 shutdown following declaration of 2B2 SIT inoperable, Technical Specification Limiting Condition for Operation (LCO) 3.5.1 action "b" was entered. Operations shut the unit down to perform repairs. |

SUMMARY PSL 2 operated in mode 1 until 4/12/2015 at 01:27. PSL 2 returned to mode 1 operation on 4/21/2015 at 10:09 and remained in mode 1 through the end of the month.

PREPARER NAME: DOCKET: 389 K R Boller

UNIT\_NME: St. Lucie Unit 2 PREPARER TELEPHONE: 772 467-7465

RPT\_PERIOD: 201505

1. Design Electrical Rating: 1074 2. Maximum Dependable Capacity (MWe-Net) 987

Yr-to-Date Cumulative **This Month** 3. Number of Hours the Reactor was Critical 744.00 3,316.40 240,464.25 4. Number of Hours Generator On-line 744.00 237,894.89 3,286.81 5. Reserve Shutdown Hours

0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 746,765.00 200,331,713.00 3,282,656.00

### **UNIT SHUTDOWNS**

|     | Type |              |          | Method of |          |                           |
|-----|------|--------------|----------|-----------|----------|---------------------------|
|     |      | F: Forced    | Duration |           | Shutting | Cause - Corrective Action |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                  |

SUMMARY PSL 2 operated in mode 1 the entire report period.

DOCKET: 389 PREPARER NAME: K R Boller

UNIT\_NME: St. Lucie Unit 2 PREPARER TELEPHONE: 72 467-7465

RPT\_PERIOD: 201506

Design Electrical Rating: 1074
 Maximum Dependable Capacity (MWe-Net) 987

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 4,036.40
 241,184.25

 4. Number of Hours Generator On-line
 720.00
 4,006.81
 238,614.89

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 724,746.00 4,007,402.00 201,056,459.00

## **UNIT SHUTDOWNS**

|     | Туре |              |          |          | Method of |                           |
|-----|------|--------------|----------|----------|-----------|---------------------------|
|     |      | F: Forced    | Duration |          | Shutting  | Cause - Corrective Action |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                  |

SUMMARY PSL 2 operated in mode 1 the entire report period.

DOCKET: 395 PREPARER NAME: Wesley R. Higgins

UNIT\_NME: Summer Unit 1 PREPARER TELEPHONE: 8033454042

RPT\_PERIOD: 201504

Design Electrical Rating: 972.7
 Maximum Dependable Capacity (MWe-Net) 966

This Month Yr-to-Date Cumulative
3. Number of Hours the Reactor was Critical 720.00 2,879.00 236,867.53
4. Number of Hours Generator On-line 720.00 2,879.00 234,275.74

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 710,036.00 2,821,215.00 214,066,860.00

### **UNIT SHUTDOWNS**

|     | Type |              |          |          | Method of |                                  |
|-----|------|--------------|----------|----------|-----------|----------------------------------|
|     |      | F: Forced    | Duration |          | Shutting  | <b>Cause - Corrective Action</b> |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                         |

SUMMARY VC Summer Unit 1 was downpowered to 91% on 4/24/2015 for Main Turbine Testing. The unit was stabilized at 91% power for 8.37 hours during turbine testing. Commenced raising power 4/25/2015 to 100% following completion of Main Turbine Testing.

DOCKET: 395 PREPARER NAME: Wesley R. Higgins

UNIT\_NME: Summer Unit 1 PREPARER TELEPHONE: 8033454042

RPT\_PERIOD: 201505

Design Electrical Rating: 972.7
 Maximum Dependable Capacity (MWe-Net) 966

This Month Yr-to-Date Cumulative
3. Number of Hours the Reactor was Critical 744.00 3,623.00 237,611.53
4. Number of Hours Generator On-line 744.00 3,623.00 235,019.74

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 733,481.00 3,554,696.00 214,800,341.00

### **UNIT SHUTDOWNS**

|     | Туре |              |          |          | Method of |                                  |
|-----|------|--------------|----------|----------|-----------|----------------------------------|
|     |      | F: Forced    | Duration |          | Shutting  | <b>Cause - Corrective Action</b> |
| No. | Date | S: Scheduled | (Hours)  | Reason 1 | Down 2    | Comments                         |

SUMMARY The plant operated at full power for the month.

DOCKET: 395 PREPARER NAME: Wesley R. Higgins

UNIT\_NME: Summer Unit 1 PREPARER TELEPHONE: 8033454042

RPT\_PERIOD: 201506

Design Electrical Rating: 972.7
 Maximum Dependable Capacity (MWe-Net) 966

This Month Yr-to-Date Cumulative
3. Number of Hours the Reactor was Critical 720.00 4,343.00 238,331.53
4. Number of Hours Generator On-line 720.00 4,343.00 235,739.74

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 705,475.00 4,260,171.00 215,505,816.00

### **UNIT SHUTDOWNS**

|     | Type |              |          | Method of |          |                           |  |
|-----|------|--------------|----------|-----------|----------|---------------------------|--|
|     |      | F: Forced    | Duration |           | Shutting | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                  |  |

SUMMARY There was a power reduction to 90.3% on 6/26 for Quarterly Turbine Valve testing. The test started at 22:35 on 6/26 and was returned to 100% power at 7:00 on 6/27.

DOCKET: 280 PREPARER NAME: Marlene Haskett UNIT\_NME: Surry Unit 1 PREPARER TELEPHONE: 757-365-2146

RPT\_PERIOD: 201504

Design Electrical Rating: 874
 Maximum Dependable Capacity (MWe-Net) 838

**This Month** Yr-to-Date Cumulative 3. Number of Hours the Reactor was Critical 432.32 2,591.32 294,176.27 4. Number of Hours Generator On-line 432.32 2,591.32 291,023.24 5. Reserve Shutdown Hours 0.00 0.00 3,736.20 6. Net Electrical energy Generated (MWHrs) 342,511.68 224,534,305.41 2,229,596.73

### **UNIT SHUTDOWNS**

| No.   | Date      | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |   |
|-------|-----------|-----------------------------|---------------------|----------|---------------------------------|---|
| 1G-19 | 4/19/2015 | S                           | 287.68              | С        | 1                               | 04/19/2015 Unit 1 off-line for Refueling Outage |

SUMMARY 04/19/15

\*0020 U1 off-line for Refueling Outage

DOCKET: 280 PREPARER NAME: Marlene Haskett UNIT\_NME: Surry Unit 1 PREPARER TELEPHONE: 757-365-2146

RPT\_PERIOD: 201505

Design Electrical Rating: 874
 Maximum Dependable Capacity (MWe-Net) 838

**This Month** Yr-to-Date Cumulative 3. Number of Hours the Reactor was Critical 119.65 2,710.97 294,295.92 4. Number of Hours Generator On-line 97.37 2,688.69 291,120.61 5. Reserve Shutdown Hours 0.00 0.00 3,736.20 6. Net Electrical energy Generated (MWHrs) 43,598.90 2,273,195.63 224,577,904.31

### **UNIT SHUTDOWNS**

| 1G-19 4/19/2015 S 646.63 C 4 04/19/2015 Unit 1 off-line for Refueling Outage | No.   | Date      | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |   |
|--|-------|-----------|-----------------------------|---------------------|----------|---------------------------------|---|
|  | 1G-19 | 4/19/2015 | S                           | 646.63              | С        | 4                               | 04/19/2015 Unit 1 off-line for Refueling Outage |

SUMMARY 05/27/15 @ 2238 Unit 1 on-line

 $05/29/15 \ @ \ 1535 \ Commenced \ power \ reduction \ from \ 71\% \ power \ to \ repair \ 1A \ Feed-water \ Pump \ seal$ 

05/29/15 @ 1609 Unit power held @ 63% for maintenance on the 1A Feed-water Pump seal

05/31/15 @ 0740 Maintenance on 1A Main Feed-water Pump complete. Recommenced ramp up from 63% power.

05/31/15 @ 2213 Stabilized Reactor Power at 93.80%

DOCKET: 280 PREPARER NAME: Marlene Haskett UNIT\_NME: Surry Unit 1 PREPARER TELEPHONE: 757-365-2146

RPT\_PERIOD: 201506

Design Electrical Rating: 874
 Maximum Dependable Capacity (MWe-Net) 838

|   | This Month | Yr-to-Date   | Cumulative     |
|---|------------|--------------|----------------|
| 3. Number of Hours the Reactor was Critical | 720.00     | 3,430.97     | 295,015.92     |
| 4. Number of Hours Generator On-line        | 720.00     | 3,408.69     | 291,840.61     |
| 5. Reserve Shutdown Hours                   | 0.00       | 0.00         | 3,736.20       |
| 6. Net Electrical energy Generated (MWHrs)  | 607,049.13 | 2,880,244.77 | 225,184,953.44 |

## **UNIT SHUTDOWNS**

|     |      | Type         |          | Method of |          |                           |  |  |
|-----|------|--------------|----------|-----------|----------|---------------------------|--|--|
|     |      | F: Forced    | Duration |           | Shutting | Cause - Corrective Action |  |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                  |  |  |

SUMMARY 06/01/15

0530 Unit 1 is at 94.1% Power, 825 MWe. Ramping up from Refueling Outage completion iaw approved procedures for fuel conditioning. 1200 Unit 1 stable at full power

DOCKET: 281 PREPARER NAME: Marlene Haskett UNIT\_NME: Surry Unit 2 PREPARER TELEPHONE: 757-365-2146

RPT\_PERIOD: 201504

Design Electrical Rating: 874
 Maximum Dependable Capacity (MWe-Net) 838

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 2,879.00
 291,522.38

 4. Number of Hours Generator On-line
 720.00
 2,879.00
 288,737.61

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 625,854.46 2,489,807.84 223,126,554.01

## **UNIT SHUTDOWNS**

|     |      | Type         |          | Method of |          |                                  |  |
|-----|------|--------------|----------|-----------|----------|----------------------------------|--|
|     |      | F: Forced    | Duration |           | Shutting | <b>Cause - Corrective Action</b> |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                         |  |

**SUMMARY** 

DOCKET: 281 PREPARER NAME: Marlene Haskett UNIT\_NME: Surry Unit 2 PREPARER TELEPHONE: 757-365-2146

RPT\_PERIOD: 201505

Design Electrical Rating: 874
 Maximum Dependable Capacity (MWe-Net) 838

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,623.00
 292,266.38

 4. Number of Hours Generator On-line
 744.00
 3,623.00
 289,481.61

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 643,365.00 3,133,172.84 223,769,919.01

## **UNIT SHUTDOWNS**

|     |      | Type         |          | Method of |          |                                  |  |
|-----|------|--------------|----------|-----------|----------|----------------------------------|--|
|     |      | F: Forced    | Duration |           | Shutting | <b>Cause - Corrective Action</b> |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                         |  |

**SUMMARY** 

DOCKET: 281 PREPARER NAME: Marlene Haskett UNIT\_NME: Surry Unit 2 PREPARER TELEPHONE: 757-365-2146

RPT\_PERIOD: 201506

Design Electrical Rating: 874
 Maximum Dependable Capacity (MWe-Net) 838

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 4,343.00
 292,986.38

 4. Number of Hours Generator On-line
 720.00
 4,343.00
 290,201.61

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 609,840.87 3,743,013.71 224,379,759.89

## **UNIT SHUTDOWNS**

|     |      | Type         |          | Method of |          |                           |  |
|-----|------|--------------|----------|-----------|----------|---------------------------|--|
|     |      | F: Forced    | Duration |           | Shutting | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                  |  |

**SUMMARY** 

DOCKET: 387 PREPARER NAME: J. Hennings

UNIT\_NME: Susquehanna Unit 1 PREPARER TELEPHONE: 570-542-3747

RPT\_PERIOD: 201504

Design Electrical Rating: 1287
 Maximum Dependable Capacity (MWe-Net) 1257

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 2,879.00
 238,660.32

 4. Number of Hours Generator On-line
 720.00
 2,879.00
 235,346.74

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 915,314.00 3,722,167.00 256,094,390.70

### **UNIT SHUTDOWNS**

|     |      | Type         |          | Method of |          |                           |  |
|-----|------|--------------|----------|-----------|----------|---------------------------|--|
|     |      | F: Forced    | Duration |           | Shutting | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                  |  |

SUMMARY There were 2 power reductions greater than 20% in April. On 4/3/15 a power reduction from full power, down to 64.1% was performed for a planned Control Rod Sequence Exchange (35.8% reduction). On 4/05/15 from 95.4% power, another planned reduction to 71.4% was performed for Control Rod Pattern Adjustments (24% reduction). Full power was restored on 4/6/15.

DOCKET: 387 PREPARER NAME: J.Hennings

UNIT\_NME: Susquehanna Unit 1 PREPARER TELEPHONE: 570 542-3747

RPT\_PERIOD: 201505

Design Electrical Rating: 1287
 Maximum Dependable Capacity (MWe-Net) 1257

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,623.00
 239,404.32

 4. Number of Hours Generator On-line
 744.00
 3,623.00
 236,090.74

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 935,008.00 4,657,175.00 257,029,398.70

### **UNIT SHUTDOWNS**

Type Method of F: Forced Duration Shutting Cause - Corrective Action No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY There were no power reductions greater than 20% power this month.

DOCKET: 387 PREPARER NAME: J. Hennings

UNIT\_NME: Susquehanna Unit 1 PREPARER TELEPHONE: 570-542-3747

RPT\_PERIOD: 201506

Design Electrical Rating: 1287
 Maximum Dependable Capacity (MWe-Net) 1257

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 4,343.00
 240,124.32

 4. Number of Hours Generator On-line
 720.00
 4,343.00
 236,810.74

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 905,065.00 5,562,240.00 257,934,463.70

### **UNIT SHUTDOWNS**

|     |      | Type         |          | Method of |          |                           |  |  |
|-----|------|--------------|----------|-----------|----------|---------------------------|--|--|
|     |      | F: Forced    | Duration |           | Shutting | Cause - Corrective Action |  |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                  |  |  |

#### SUMMARY There were Two power reductions greater than 20% this month.

On 06/26/15 a scheduled power reduction to 65% was performed to support a control rod sequence exchange. Reactor power was raised to 100% on 06/27/15. On 06/30/15 an unplanned power reduction from full power\* was required due to a failed level switch for a Feedwater heater. This failure resulted in an Extraction steam line isolation which required reducing power to 72% and eventually to 61% power to perform maintenance. Reactor power was raised to 100% on 7/1/15.

<sup>\*</sup> Note: On 6/30/15 while at steady state full power, due to the extraction steam isolation, Reactor power increased above 100% for approximately 3 minutes (Indicated maximum of 102.4%) leading into the power reduction of more than 20%.

DOCKET: 388 PREPARER NAME: J. Hennings

UNIT\_NME: Susquehanna Unit 2 PREPARER TELEPHONE: 570-542-3747

RPT\_PERIOD: 201504

Design Electrical Rating: 1287
 Maximum Dependable Capacity (MWe-Net) 1257

**This Month** Yr-to-Date Cumulative 3. Number of Hours the Reactor was Critical 239.77 2,398.77 234,328.13 4. Number of Hours Generator On-line 239.77 2,398.77 231,325.27 5. Reserve Shutdown Hours 0.00 0.00 0.00 6. Net Electrical energy Generated (MWHrs) 306,905.00 3,101,595.00 254,210,744.30

#### **UNIT SHUTDOWNS**

| No.         | Date      | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 | Cause - Corrective Action Comments   |
|-------------|-----------|-----------------------------|---------------------|----------|---------------------------------|--|
| U2<br>2015- | 4/10/2015 | F                           | 480.23              | G        | 3                               | Refueling Outage was scheduled. However, the outage started 2 hrs and 14 minutes earlier than planned due to an unplanned automatic scram during power decent at 37% power. This scram was due to Turbine trip on loss of condenser vacuum. The loss of the vacuum was caused by incorrect isolation of Turbine steam seals. The Automatic Scram is classified as not complicated. Planned portion of the refueling Outage ended 5/21/15 02:00 (40 days), but the outage extended to 5/25/15. The turbine was loaded at 11:17 in preparation for the Turbine Over-speed trip test, and after that test the final breaker closure was 5/25/15 18:40. Full power was achieved on 5/31/15 |

SUMMARY There was one planned power reduction greater than 20% power in April, which started on 4/10/15 from 100% down to 37% power in preparation for the cycle 17 RIO. The Refueling Outage was scheduled to begin 4/11/15 02:00. However, the outage started 2 hrs and 14 minutes earlier than planned due to an unplanned automatic scram during power decent at 37% power. This scram was due to Turbine trip on loss of condenser vacuum. The loss of the vacuum was caused by incorrect isolation of Turbine steam seals. The Automatic Scram is classified as normal (not complicated) because, although the Feedpump turbines were not used to control Reactor level shortly following the Scram, there was still margin to the Feedpump Turbine back pressure trip point. Therefore, the Feedpump turbines were available for service at all times following the scram. This was also demonstrated when Ops opted to shut down RCIC and started the 2C Reactor Feed Pump to control Reactor Level.

DOCKET: 388 PREPARER NAME: J. Hennings

UNIT\_NME: Susquehanna Unit 2 PREPARER TELEPHONE: 570 542-3747

RPT\_PERIOD: 201505

Design Electrical Rating: 1287
 Maximum Dependable Capacity (MWe-Net) 1257

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 194.13
 2,592.90
 234,522.26

 4. Number of Hours Generator On-line
 149.33
 2,548.10
 231,474.60

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 138,444.00 3,240,039.00 254,349,188.30

#### **UNIT SHUTDOWNS**

| No.         | Date      | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |  |
|-------------|-----------|-----------------------------|---------------------|----------|---------------------------------|--|
| U2<br>2015- | 4/10/2015 | F                           | 594.67              | G        | 4                               | Refueling Outage was scheduled. However, the outage started 2 hrs and 14 minutes earlier than planned due to an unplanned automatic scram during power decent at 37% power. This scram was due to Turbine trip on loss of condenser vacuum. The loss of the vacuum was caused by incorrect isolation of Turbine steam seals. The Automatic Scram is classified as not complicated. Planned portion of the refueling Outage ended 5/21/15 02:00 (40 days), but the outage extended to 5/25/15. The turbine was loaded at 11:17 in preparation for the Turbine Over-speed trip test, and after that test the final breaker closure was 5/25/15 18:40. Full power was achieved on 5/31/15 |

SUMMARY Reactor startup began on 5/23/15 and the Main Generator was synchronized to the grid on 5/25/15. During the startup ramp, several planned control rod adjustments were made. One of those adjustments required a power reduction on 5/28/15 from 84.9 to 59.4%. The power ramp then continued and full power was achieved on 5/31/15.

(Accounting Notes; Reactor criticality time reported in Generation Occurrence section corresponds with the official number of critical hours calculated by CDE. This accounts for a 50 minute time period of sub-criticality following the initial criticality declaration. Also, the Generator Breaker closure time represents the final breaker closure, and not the initial loading of the Tubine/Generator prior to the overspeed trip test.).

DOCKET: 388 PREPARER NAME: J. Hennings

UNIT\_NME: Susquehanna Unit 2 PREPARER TELEPHONE: 570-542-3747

RPT\_PERIOD: 201506

Design Electrical Rating: 1287
 Maximum Dependable Capacity (MWe-Net) 1257

This Month Yr-to-Date Cumulative
3. Number of Hours the Reactor was Critical 720.00 3,312.90 235,242.26
4. Number of Hours Generator On-line 720.00 3,268.10 232,194.60

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 906,206.00 4,146,245.00 255,255,394.30

## **UNIT SHUTDOWNS**

|     |      | Type         |          | Method of |          |                           |  |
|-----|------|--------------|----------|-----------|----------|---------------------------|--|
|     |      | F: Forced    | Duration |           | Shutting | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                  |  |

SUMMARY There were no power changes greater than 20% this month.

DOCKET: 289 PREPARER NAME: Mark Fauber

UNIT\_NME: Three Mile Island Unit 1 PREPARER TELEPHONE: 717-948-8787

RPT\_PERIOD: 201504

Design Electrical Rating: 819
 Maximum Dependable Capacity (MWe-Net) 802

This Month Yr-to-Date Cumulative
3. Number of Hours the Reactor was Critical 720.00 2,879.00 268,834.95
4. Number of Hours Generator On-line 720.00 2,879.00 267,011.01

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 607,974.00 2,438,163.00 221,459,468.40

### **UNIT SHUTDOWNS**

|     |      | Type         |          | Method of |          |                           |  |
|-----|------|--------------|----------|-----------|----------|---------------------------|--|
|     |      | F: Forced    | Duration |           | Shutting | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                  |  |

SUMMARY The unit operated the entire month at nominal full power.

DOCKET: 289 PREPARER NAME: Mark Fauber

UNIT\_NME: Three Mile Island Unit 1 PREPARER TELEPHONE: (717) 948-8787

RPT\_PERIOD: 201505

Design Electrical Rating: 819
 Maximum Dependable Capacity (MWe-Net) 802

|   | This Month | Yr-to-Date | Cumulative |
|---|------------|------------|------------|
| 3. Number of Hours the Reactor was Critical | 677.85     | 3,556.85   | 269,512.80 |
| 4. Number of Hours Generator On-line        | 659.25     | 3,538.25   | 267,670.26 |
| 5. Reserve Shutdown Hours                   | 0.00       | 0.00       | 0.00       |

6. Net Electrical energy Generated (MWHrs) 490,525.00 2,928,688.00 221,949,993.40

#### **UNIT SHUTDOWNS**

| No.   | Date     | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |  |
|-------|----------|-----------------------------|---------------------|----------|---------------------------------|--|
| T1F09 | 5/6/2015 | F                           | 84.75               | А        | 1                               | Dropped control rod, Group 7 Rod 6 (mechanism number 61). Root cause investigation in progress under IR-2494727. Generator was synchronized to the grid on 5/9/15 at 03:19, but subsequently tripped due to high vibrations. Final breaker closure on 5/9/15 at 13:43. Reactor sub-critical on 5/6/15 at 04:00. Reactor returned to critical on 5/8/15 at 22:09. |

SUMMARY At 15:05 on 5/2/15, main control rod 7-6 dropped. Power was immediately reduced to approximately 55%. The main turbine was taken off-line on 5/6/15 at 00:58. The reactor was shutdown on 5/6/15 at 04:00. The reactor was returned to critical on 5/8/15 at 22:09. Main generator was synchronized to the grid on 5/9/15 at 03:19, but subsequently taken off line due to high vibrations. Final breaker closure on 5/9/15 at 13:43. The unit achieved nominal full power on 5/11/15 at 08:55. On 5/21/15 at 23:59 power was reduced to approximately 90% for planned control rod drive testing and ULD troubleshooting. Returned to nominal full power on 5/22/15 at 01:58.

DOCKET: 289 PREPARER NAME: Mark Fauber

UNIT\_NME: Three Mile Island Unit 1 PREPARER TELEPHONE: 717-948-8787

RPT\_PERIOD: 201506

Design Electrical Rating: 819
 Maximum Dependable Capacity (MWe-Net) 802

This Month Yr-to-Date Cumulative
3. Number of Hours the Reactor was Critical 720.00 4,276.85 270,232.80
4. Number of Hours Generator On-line 720.00 4,258.25 268,390.26

5. Reserve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 594,154.00 3,522,842.00 222,544,147.40

### **UNIT SHUTDOWNS**

|     | Type |              |          | Method of |          |                           |  |
|-----|------|--------------|----------|-----------|----------|---------------------------|--|
|     |      | F: Forced    | Duration |           | Shutting | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                  |  |

SUMMARY The unit operated at nominal full power for the entire month.

DOCKET: 250 PREPARER NAME: Colleen Phillips

UNIT\_NME: Turkey Point Unit 3 PREPARER TELEPHONE: 305-246-7106

RPT\_PERIOD: 201504

Design Electrical Rating:
 Maximum Dependable Capacity (MWe-Net)
 831

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 697.00
 2,856.00
 288,830.53

 4. Number of Hours Generator On-line
 697.00
 2,856.00
 285,290.51

 5. Reserve Shutdown Hours
 0.00
 0.00
 121.80

6. Net Electrical energy Generated (MWHrs) 555,997.86 2,280,469.28 191,108,771.59

### **UNIT SHUTDOWNS**

|              |           | Type<br>F: Forced | Duration |          | Method of Shutting |                              |
|--------------|-----------|-------------------|----------|----------|--------------------|------------------------------|
| No.          | Date      | S: Scheduled      | (Hours)  | Reason 1 | Down 2             | •                            |
| 20150<br>006 | 4/30/2015 | S                 | 23.00    | А        | 1                  | 3C Normal Containment Cooler |

SUMMARY PTN Unit 3 commenced a planned down power on 4/29/15 for TVT and performed a normal reactor shutdown on 4/30/15 to repair 3C NCC. PTN Unit 3 was returned to 100% on 5/5/15.

DOCKET: 250 PREPARER NAME: Colleen Phillips

UNIT\_NME: Turkey Point Unit 3 PREPARER TELEPHONE: 305-246-7106

RPT\_PERIOD: 201505

Design Electrical Rating:
 Maximum Dependable Capacity (MWe-Net)
 831

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 671.58
 3,527.58
 289,502.11

 4. Number of Hours Generator On-line
 664.77
 3,520.77
 285,955.28

 5. Reserve Shutdown Hours
 0.00
 0.00
 121.80

6. Net Electrical energy Generated (MWHrs) 526,480.98 2,806,950.26 191,635,252.57

### **UNIT SHUTDOWNS**

|              |           | Type                   |                  |          | Method of       |                                    |  |
|--------------|-----------|------------------------|------------------|----------|-----------------|------------------------------------|--|
| No.          | Date      | F: Forced S: Scheduled | Duration (Hours) | Reason 1 | Shutting Down 2 | Cause - Corrective Action Comments |  |
| 20150<br>006 | 4/30/2015 | S                      | 79.23            | А        | 4               | 3C Normal Containment Cooler       |  |

SUMMARY PTN Unit 3 commenced a planned down power on 4/29/15 for TVT and performed a normal reactor shutdown on 4/30/15 to repair 3C NCC. PTN Unit 3 was returned to 100% on 5/5/15.

DOCKET: 250 PREPARER NAME: Colleen Phillips
UNIT\_NME: Turkey Point Unit 3 PREPARER TELEPHONE: 305-246-7106

RPT\_PERIOD: 201506

Design Electrical Rating: 831
 Maximum Dependable Capacity (MWe-Net) 811

**This Month** Yr-to-Date Cumulative 3. Number of Hours the Reactor was Critical 720.00 4,247.58 290,222.11 4. Number of Hours Generator On-line 720.00 286,675.28 4,240.77 5. Reserve Shutdown Hours 0.00 0.00 121.80 6. Net Electrical energy Generated (MWHrs) 576,992.14 3,383,942.40 192,212,244.71

## **UNIT SHUTDOWNS**

|     | Type |              |          | Method of |          |                           |  |
|-----|------|--------------|----------|-----------|----------|---------------------------|--|
|     |      | F: Forced    | Duration |           | Shutting | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                  |  |

SUMMARY PTN Unit 3 was at approximately 100% for the month.

DOCKET: 251 PREPARER NAME: Colleen Phillips
UNIT\_NME: Turkey Point Unit 4
PREPARER TELEPHONE: 305-246-7106

RPT\_PERIOD: 201504

Design Electrical Rating: 840
 Maximum Dependable Capacity (MWe-Net) 821

Cumulative **This Month** Yr-to-Date 3. Number of Hours the Reactor was Critical 720.00 2,879.00 286,513.64 4. Number of Hours Generator On-line 720.00 2,879.00 281,208.07 5. Reserve Shutdown Hours 0.00 577.20 0.00 6. Net Electrical energy Generated (MWHrs) 582,168.14 2,367,369.05 190,440,551.67

## **UNIT SHUTDOWNS**

|     | Type |              |          | Method of |          |                                  |  |
|-----|------|--------------|----------|-----------|----------|----------------------------------|--|
|     |      | F: Forced    | Duration |           | Shutting | <b>Cause - Corrective Action</b> |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                         |  |

SUMMARY PTN Unit 4 was at approximately 100% power for the month.

DOCKET: 251 PREPARER NAME: Colleen Phillips

UNIT\_NME: Turkey Point Unit 4 PREPARER TELEPHONE: 305-246-7106

RPT\_PERIOD: 201505

Design Electrical Rating: 840
 Maximum Dependable Capacity (MWe-Net) 821

**This Month** Yr-to-Date Cumulative 3. Number of Hours the Reactor was Critical 633.78 3,512.78 287,147.42 4. Number of Hours Generator On-line 607.20 3,486.20 281,815.27 5. Reserve Shutdown Hours 0.00 0.00 577.20 6. Net Electrical energy Generated (MWHrs) 473,078.71 2,840,447.76 190,913,630.38

### **UNIT SHUTDOWNS**

| No.          | Date      | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |  |
|--------------|-----------|-----------------------------|---------------------|----------|---------------------------------|--|
| 20150<br>009 | 5/8/2015  | S                           | 83.78               | Α        | 1                               | Planned Unit Shutdown to repair 4 B Normal<br>Containment Cooler |
| 20150<br>011 | 5/12/2015 | F                           | 53.02               | Α        | 3                               | Auto trip CT Failure   |

SUMMARY PTN Unit 4 commenced a planned down power on 5/7/15 for TVT and performed a planned normal reactor shutdown on 5/8/15 to repair 4B NCC. PTN Unit 4 was returned online on 5/11/15. During the power ascension following the planned outage PTN Unit 4 experienced an unplanned automatic reactor trip from 81% on 5/12/15 due to CT failure. Unit 4 was returned to 100% on 5/15/15.

DOCKET: 251 PREPARER NAME: Colleen Phillips

UNIT\_NME: Turkey Point Unit 4 PREPARER TELEPHONE: 305-246-7106

RPT\_PERIOD: 201506

Design Electrical Rating: 840
 Maximum Dependable Capacity (MWe-Net) 821

**This Month** Yr-to-Date Cumulative 3. Number of Hours the Reactor was Critical 720.00 4,232.78 287,867.42 4. Number of Hours Generator On-line 720.00 4,206.20 282,535.27 5. Reserve Shutdown Hours 0.00 0.00 577.20 6. Net Electrical energy Generated (MWHrs) 579,657.67 3,420,105.43 191,493,288.05

**UNIT SHUTDOWNS** 

Type Method of F: Forced Duration Shutting Cause - Corrective Action No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY PTN Unit 4 was at approximately 100% for the month.

DOCKET: 424 PREPARER NAME: Doug Holt
UNIT\_NME: Vogtle Unit 1 PREPARER TELEPHONE: 706-826-3467

RPT\_PERIOD: 201504

Design Electrical Rating: 1169
 Maximum Dependable Capacity (MWe-Net) 1150

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 2,879.00
 223,808.60

 4. Number of Hours Generator On-line
 720.00
 2,879.00
 221,438.80

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 843,050.00 3,394,420.00 251,813,842.50

### **UNIT SHUTDOWNS**

Type Method of F: Forced Duration Shutting Cause - Corrective Action No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY Unit 1 was at maximum operating power during the month of April.

DOCKET: 424 PREPARER NAME: Doug Holt

UNIT\_NME: Vogtle Unit 1 PREPARER TELEPHONE: 706-826-3467

RPT\_PERIOD: 201505

Design Electrical Rating: 1169
 Maximum Dependable Capacity (MWe-Net) 1150

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,623.00
 224,552.60

 4. Number of Hours Generator On-line
 744.00
 3,623.00
 222,182.80

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 864,745.00 4,259,165.00 252,678,587.50

### **UNIT SHUTDOWNS**

Type Method of F: Forced Duration Shutting Cause - Corrective Action No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY Through May 10, at approximately 01:45, Unit 1 was at maximum operating power with no significant operating problems. On May 10, at approximately 01:45 reactor power was reduced during turbine control valve stroke testing to 98%. The reactor returned to maximum power operation on May 10 at approximately 03:25. Maximum reactor power was maintained until May 30 at approximately 22:58. On May 30 at approximately 22:58 reactor power was reduced during turbine control valve stroke testing to 98%. The second control valve stroke testing was performed in order to extend the next perform date past the summer generation reliability period. Reactor power was returned to maximum on May 31 at approximately 03:30. The reactor was at maximum operating power for the remainder of the month.

DOCKET: 424 PREPARER NAME: Doug Holt
UNIT\_NME: Vogtle Unit 1 PREPARER TELEPHONE: 706-848-3467

RPT\_PERIOD: 201506

Design Electrical Rating: 1169
 Maximum Dependable Capacity (MWe-Net) 1150

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 4,343.00
 225,272.60

 4. Number of Hours Generator On-line
 720.00
 4,343.00
 222,902.80

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 829,907.00 5,089,072.00 253,508,494.50

## **UNIT SHUTDOWNS**

|     | Type |              |          | Method of |          |                           |  |
|-----|------|--------------|----------|-----------|----------|---------------------------|--|
|     |      | F: Forced    | Duration |           | Shutting | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                  |  |

SUMMARY Unit 1 was at maximum operating power during the month of June.

DOCKET: 425 PREPARER NAME: Doug Holt
UNIT\_NME: Vogtle Unit 2 PREPARER TELEPHONE: 706-826-3467

RPT\_PERIOD: 201504

Design Electrical Rating: 1169
 Maximum Dependable Capacity (MWe-Net) 1152

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 2,830.62
 208,287.99

 4. Number of Hours Generator On-line
 720.00
 2,810.77
 206,740.88

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

3. Reserve Struttown Fronts 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 847,696.00 3,302,865.00 235,867,387.50

### **UNIT SHUTDOWNS**

SUMMARY Unit 2 was at maximum operating power during the month of April.

DOCKET: 425 PREPARER NAME: Doug Holt

UNIT\_NME: Vogtle Unit 2 PREPARER TELEPHONE: 706-826-3467

RPT\_PERIOD: 201505

Design Electrical Rating: 1169
 Maximum Dependable Capacity (MWe-Net) 1152

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,574.62
 209,031.99

 4. Number of Hours Generator On-line
 744.00
 3,554.77
 207,484.88

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 834,804.00 4,137,669.00 236,702,191.50

#### **UNIT SHUTDOWNS**

Type Method of F: Forced Duration Shutting Cause - Corrective Action No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY Through May 26, at 17:21, Unit 2 was at maximum operating power with no significant operating problems. On May 26, at 17:21, Operators received an alarm from the main generator EX2100 Exciter. On May 26, at 23:45, Operations contacted load dispatch to inform them of a potential outage in ten days to troubleshoot the exciter. Increased monitoring of the exciter operating parameters was then initiated. On May 27, at 20:27, Operators entered an abnormal operating procedure due to degrading condenser vacuum. Mechanical vacuum pumps were started on May 27, at 20:30 and were able to recover vacuum. Operations contacted load dispatch again to update the previous planned outage to include additional time for trouble shooting condenser inleakage. The load dispatcher then directed Operations to start repair plans as soon as possible due the mild weather conditions predicted over the for the next ten days. On May 28, at 05:10, Operators began reducing reactor power. The reactor was then stabilized at 35% power on May 28, at 18:46. Repairs to both the generator exciter and condenser air inleakage were completed and Operators began increasing reactor power on May 29 at 23:18. The reactor reached maximum operating power on May 30 at 18:51 and was maintained at maximum power operation for the remainder of the month.

DOCKET: 425 PREPARER NAME: Doug Holt
UNIT\_NME: Vogtle Unit 2 PREPARER TELEPHONE: 706-848-3467

RPT\_PERIOD: 201506

Design Electrical Rating: 1169
 Maximum Dependable Capacity (MWe-Net) 1152

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 4,294.62
 209,751.99

 4. Number of Hours Generator On-line
 720.00
 4,274.77
 208,204.88

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 836,560.00 4,974,229.00 237,538,751.50

### **UNIT SHUTDOWNS**

Type Method of
F: Forced Duration Shutting Cause - Corrective Action
No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY Unit 2 was at maximum operating power during the month of June.

DOCKET: 382 PREPARER NAME: Jai Jung

UNIT\_NME: Waterford Unit 3 PREPARER TELEPHONE: 504-739-6405

RPT\_PERIOD: 201504

Design Electrical Rating: 1173
 Maximum Dependable Capacity (MWe-Net) 1152

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 2,879.00
 228,547.72

 4. Number of Hours Generator On-line
 720.00
 2,879.00
 226,868.08

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 819,502.00 3,357,098.00 249,859,604.00

#### **UNIT SHUTDOWNS**

Type Method of F: Forced Duration Shutting Cause - Corrective Action No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY In April 2015 the plant experienced unplanned generation losses of 20,311 MWH associated with one Forced Loss Events. On 4/17/2015 at 09:36, condensate flow to the 5C and 6C feedwater heaters isolated on a HI-HI level signal on the shell side of either 5C or 6C feedwater heater. As a result, control room staff performed a rapid plant down power to 70% rated thermal power. A loose mounting screw on a micro-switch in the 5C heater Magnetrol liquid level controller caused the switch to fail, resulting in a spurious high level signal, and isolation of the 5C and 6C heater. The screw was tightened and the heaters were returned to service. On 04/20/2015 at 07:00, the plant power was restored to 100% (Reference: CR-WF3-2015-2360). There were no other INPO index points lost for Unplanned Automatic Scrams, Unplanned Manual Scrams, or Loss of SDC/Decay heat Removal. Also, there were 746 MWH planned generation losses associated condenser water box C2 cleaning and elevated Blowdown flow for Steam Generator chemistry control.

DOCKET: 382 PREPARER NAME: Jai Jung

UNIT\_NME: Waterford Unit 3 PREPARER TELEPHONE: 504-739-6405

RPT\_PERIOD: 201505

Design Electrical Rating: 1173
 Maximum Dependable Capacity (MWe-Net) 1152

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,623.00
 229,291.72

 4. Number of Hours Generator On-line
 744.00
 3,623.00
 227,612.08

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

3. Heselve Shutdown Hours 0.00 0.00 0.00

6. Net Electrical energy Generated (MWHrs) 862,583.00 4,219,681.00 250,722,187.00

## **UNIT SHUTDOWNS**

Type Method of F: Forced Duration Shutting Cause - Corrective Action No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY The unit operated at an average reactor power level of 99.9% and experienced no shutdowns or significant power reductions during the period.

DOCKET: 382 PREPARER NAME: Jai Jung

UNIT\_NME: Waterford Unit 3 PREPARER TELEPHONE: 504-739-6405

RPT\_PERIOD: 201506

Design Electrical Rating: 1173
 Maximum Dependable Capacity (MWe-Net) 1152

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 615.75
 4,238.75
 229,907.47

 4. Number of Hours Generator On-line
 590.97
 4,213.97
 228,203.05

 5. Reserve Shutdown Hours
 80.30
 80.30
 80.30

6. Net Electrical energy Generated (MWHrs) 654,977.00 4,874,658.00 251,377,164.00

### **UNIT SHUTDOWNS**

| No.   | Date      | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |   |
|-------|-----------|-----------------------------|---------------------|----------|---------------------------------|---|
| 06-02 | 6/22/2015 | F                           | 40.95               | F        | 1                               | Removed un-isolatable FW drain line with crack and replaced with stainless caped pipe nipple. Shutdown was at management discretion vs leak repair due to personnel safety concerns and drain line not needed. After drain line and pipe repair was made retuned to 100% power.   |
| 15-1  | 6/3/2015  | F                           | 88.08               | Α        | 2                               | Repaired Feedwater Heater #2 Normal Level Control Valve FHD-455C and replace relay 4KVEREL-2233. The failure of the NLCVFHD-455C cause a trip of the C heater drain pump resulting in trip of FWP A on low suction pressure. With Reactor power cut back out of service the plant could not recover from the loss of the FWP and the Reactor was tripped. |

SUMMARY In June 2015, the plant experienced unplanned generation losses of 183,229 MWH associated with one unplanned manual scram and one planned down power/trip. On 6/3/2015 at 1705, a manual reactor scram was generated after Feedwater Pump A tripped upon loss of suction due to FHD-455C, IP Heater 2C Normal Level Control Valve, failed closed. On 06/08/2015 at 23:03, the plant power was restored to 100%. On 6/22/2015 at 22:44 a un-planned plant shutdown occurred to repair an un-isolatable FW drain line leak upstream of FW-174 A (SG 1 Main Feedwater REG Valve Downstream Drain Isolation). On 06/25/2015 at 10:10, the plant power was restored to 100%. Also, there were 1,710 MWH planned generation losses associated condenser water box A1, A2, and C2 cleaning.

DOCKET: 390 PREPARER NAME: T. Bridges

UNIT\_NME: Watts Bar Unit 1 PREPARER TELEPHONE: 423-365-1434

RPT\_PERIOD: 201504

Design Electrical Rating: 1160
 Maximum Dependable Capacity (MWe-Net) 1135

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 2,680.10
 150,514.41

 4. Number of Hours Generator On-line
 720.00
 2,660.69
 149,768.35

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 822,440.00 3,043,388.00 168,072,328.08

### **UNIT SHUTDOWNS**

|     | Type |              |          | Method of |          |                           |  |
|-----|------|--------------|----------|-----------|----------|---------------------------|--|
|     |      | F: Forced    | Duration |           | Shutting | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                  |  |

SUMMARY Planned Losses are manageable losses.

DOCKET: 390 PREPARER NAME: T Bridges

UNIT\_NME: Watts Bar Unit 1 PREPARER TELEPHONE: 423-365-1434

RPT\_PERIOD: 201505

Design Electrical Rating: 1160
 Maximum Dependable Capacity (MWe-Net) 1135

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 744.00
 3,424.10
 151,258.41

 4. Number of Hours Generator On-line
 744.00
 3,404.69
 150,512.35

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 843,297.00 3,886,685.00 168,915,625.08

## **UNIT SHUTDOWNS**

|     | Type |              |          | Method of |          |                                  |  |
|-----|------|--------------|----------|-----------|----------|----------------------------------|--|
|     |      | F: Forced    | Duration |           | Shutting | <b>Cause - Corrective Action</b> |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                         |  |

SUMMARY Planned losses are due to manageable losses.

DOCKET: 390 PREPARER NAME: T. Bridges

UNIT\_NME: Watts Bar Unit 1 PREPARER TELEPHONE: 423-365-1434

RPT\_PERIOD: 201506

Design Electrical Rating: 1160
 Maximum Dependable Capacity (MWe-Net) 1135

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 4,144.10
 151,978.41

 4. Number of Hours Generator On-line
 720.00
 4,124.69
 151,232.35

 5. Reserve Shutdown Hours
 0.00
 0.00
 0.00

6. Net Electrical energy Generated (MWHrs) 794,445.00 4,681,130.00 169,710,070.08

### **UNIT SHUTDOWNS**

|     | Type |              |          | Method of |          |                           |  |
|-----|------|--------------|----------|-----------|----------|---------------------------|--|
|     |      | F: Forced    | Duration |           | Shutting | Cause - Corrective Action |  |
| No. | Date | S: Scheduled | (Hours)  | Reason 1  | Down 2   | Comments                  |  |

SUMMARY Planned losses are due to manageable losses.

DOCKET: 482 PREPARER NAME: W M Muilenburg

UNIT\_NME: Wolf Creek Unit 1 PREPARER TELEPHONE: 620 364-8831

RPT\_PERIOD: 201504

Design Electrical Rating: 1200
 Maximum Dependable Capacity (MWe-Net) 1164

|   | This Month | Yr-to-Date   | Cumulative     |
|---|------------|--------------|----------------|
| 3. Number of Hours the Reactor was Critical | 0.00       | 1,392.00     | 222,261.70     |
| 4. Number of Hours Generator On-line        | 0.00       | 1,392.00     | 220,507.01     |
| 5. Reserve Shutdown Hours                   | 0.00       | 0.00         | 339.80         |
| 6. Net Electrical energy Generated (MWHrs)  | 0.00       | 1,696,660.00 | 253,572,680.00 |

### **UNIT SHUTDOWNS**

| No.   | Date      | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |  |
|-------|-----------|-----------------------------|---------------------|----------|---------------------------------|--|
| 15-01 | 2/28/2015 | S                           | 720.00              | С        | 4                               | Plant shutdown for scheduled refueling outage. |
|       |           |                             |                     |          |                                 |  |
|       |           |                             |                     |          |                                 |  |
|       |           |                             |                     |          |                                 |  |

SUMMARY On February 28, 2015, Wolf Creek Generating Station began refuel outage 20. The unit remained off line through the month of April 2015.

DOCKET: 482 PREPARER NAME: W M Muilenburg

UNIT\_NME: Wolf Creek Unit 1 PREPARER TELEPHONE: 620 364-8831

RPT\_PERIOD: 201505

Design Electrical Rating: 1200
 Maximum Dependable Capacity (MWe-Net) 1164

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 699.70
 2,091.70
 222,961.40

 4. Number of Hours Generator On-line
 664.57
 2,056.57
 221,171.58

 5. Reserve Shutdown Hours
 0.00
 0.00
 339.80

6. Net Electrical energy Generated (MWHrs) 761,833.00 2,458,493.00 254,334,513.00

#### **UNIT SHUTDOWNS**

| No.   | Date      | Type F: Forced S: Scheduled | Duration<br>(Hours) | Reason 1 | Method of<br>Shutting<br>Down 2 |   |
|-------|-----------|-----------------------------|---------------------|----------|---------------------------------|---|
| 15-02 | 5/3/2015  | F                           | 24.70               | А        | 2                               | The post-trip review identified that the push button controller for the feedwater control valve, AEFCV0530, or operator technique for steam generator level control could have caused the Steam Generator high level trip of the Main Turbine and Feed Water Isolation Signal. Plant personnel replaced the push button controller with a new controller, and they completed post-maintenance testing satisfactorily. Operations also discussed controller technique and established additional oversight for this evolution during start-up. |
| 15-01 | 2/28/2015 | S                           | 54.73               | С        | 4                               | Plant shutdown for scheduled refueling outage.  |

SUMMARY

On February 28, 2015, Wolf Creek Generating Station began refuel outage 20. The unit remained off line and was returned to operation on May 3, 2015 @ 0649. On May 3, 2015 @ 1022 the unit was manually tripped due to a Feedwater Isolation signal from 'C' Steam Generator High Level. The 'C' Main Feedwater Regulating Valve (FWRV) controller was replaced and the unit was returned to operation on May 4, 2015 @ 1104. On May 15, 2015, SGK05A Class 1E A/C unit tripped twice and a turbine load reduction was initiated. The Lube Oil Pressure Switch was jumpered out and the unit was returned to full power on May 16, 2015. On May 18, 2015, a unit load decrease to 90% power was initiated to perform planned maintenance on the 'A' Condensate Pump seal. The unit was returned to full power on June 19, 2015. The unit remained at or near 100% power for the remainder of the reporting month.

DOCKET: 482 PREPARER NAME: W M Muilenburg

UNIT\_NME: Wolf Creek Unit 1 PREPARER TELEPHONE: 620 364-8831

RPT\_PERIOD: 201506

Design Electrical Rating: 1200
 Maximum Dependable Capacity (MWe-Net) 1164

 This Month
 Yr-to-Date
 Cumulative

 3. Number of Hours the Reactor was Critical
 720.00
 2,811.70
 223,681.40

 4. Number of Hours Generator On-line
 720.00
 2,776.57
 221,891.58

 5. Reserve Shutdown Hours
 0.00
 0.00
 339.80

6. Net Electrical energy Generated (MWHrs) 862,928.00 3,321,421.00 255,197,441.00

## **UNIT SHUTDOWNS**

Type Method of
F: Forced Duration Shutting Cause - Corrective Action
No. Date S: Scheduled (Hours) Reason 1 Down 2 Comments

SUMMARY The unit operated in mode 1, at or near 100% power from June 1, 2015 through June 30, 2015.