

AmerGen Energy Company, LLC Oyster Creek US Route 9 South P.O. Box 388 Forked River, NJ 08731-0388 An Exelon/British Energy Company

February 23, 2001 2130-01-20022

U.S. Nuclear Regulatory Commission Attention: Document Control Desk Washington, DC 20555

Gentlemen:

Subject:

Oyster Creek Nuclear Generating Station (OCNGS)

Docket No. 50-219/License No. DPR 16 Long Range Planning Program (LRPP) Annual Update of Integrated Schedule "ABC" Projects Listing – January 2001

Pursuant to condition 2.C.(6) of Operating License DPR-16, AmerGen Energy Company, LLC, has implemented the Long Range Planning Program for OCNGS. As required by Section V.A of the Plan, the following attachments are submitted to provide the annual project list update:

- 1. Attachment A contains a new project list of Category A, B and C projects, annotated by an asterisk (*) to identify new projects. Completed projects have been removed from the listing. Also noted by a double asterisk (**) are budget activity numbering changes.
- 2. Attachment B contains a summary of Category A, B, and C projects which have been completed, deleted, deferred, or changed in scope. Category A and B projects which have had schedule changes are provided with explanations, as appropriate.

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Pursuant to the LRPP for Oyster Creek, it will be assumed that you are in agreement with the actual Category B changes above if you do not respond to this submittal within 15 days of receipt.

If you have any questions concerning the update or require more information, please contact Mr. John Rogers, of my staff, at 609.971.4893.

Sincerely,

Ron J. DeGreggorio

Vice President, Oyster Creek

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cc: Admir

Administrator Region I NRC Senior Project Manager, Oyster Creek

NRC Senior Resident Inspector, Oyster Creek

ABC Classifications

- a) Meet NRC Requirements (NRR) Activities that a) Must be carried out to fulfill specific NRC requirements or b) have been committed to the NRC by the company or c) are such that if not accomplished would result in an NRC noncompliance even though the specific activity is not required by the NRC.
- b) Meet Environmental Requirements (ERR) Activities that a) are specifically required by environmental regulatory agencies (State & Federal) or b) have been committed to environmental agencies by the Company or c) are such that if not accomplished would result in regulatory non-compliance even though the specific activity is not required by an environmental regulatory agency.
- c) <u>Meet other Requirements</u> (ORR) Activities not covered by the NRC or environmental requirements but that are required by local, state, or federal ordinances, codes, court order or lawsuit settlement, or other guidance to which the Company is committed or if not accomplished would result in a violation of that ordinance, code or guidance, court order, etc.
- d) <u>Increase Safety Margins</u> (ISM) Activities that, if implemented, will improve nuclear plant or personnel safety but are neither required by regulatory compliance nor required by safety regulations, codes or guidance.
- e) <u>Decrease Environmental Effects</u> (E) Activities that, if implemented, will result in an improved environmental quality but are neither required for regulatory compliance nor required by environmental regulations, codes or guidance.
- f) Improve Radiological Conditions (RAD) Activities that, if implemented, will result in improved radiological conditions, lower man-rem exposure rates, or radwaste control/reduction but, are neither required for regulatory compliance not required by radiological regulations, codes or guidance.
- g) <u>Maintain Reliability/Capability</u> (MRC) Activities that, if implemented, will maintain power production at existing levels by preventing deterioration of plant systems or equipment. Includes activities in response to national codes and standards, insurance policies, equipment vendor specifications or nuclear industrial high unavailability data without which the plant could not operate prudently.
- h) <u>Improve Reliability/Capability</u> (REL) Activities that, if implemented, will increase the power generation by improving availability or capacity factor to maximize energy output.

- i) <u>Improve Operational Effectiveness</u> (IOE) Activities that, if implemented, will improve staff efficiency or provide a direct economic payback in terms of reduced operating/maintenance costs.
- j) <u>Improve Personnel Facilities</u> (FAC) Activities that, if implemented, will improve working conditions and the usefulness of personnel facilities.
- k) <u>Provide Contingency/Blanket</u> (CUI) Activities that, if implemented, will provide management flexibility to respond in a timely manner to emergent work requirements or the ongoing requirements to procure, replace or repair minor items essential to support routine operations.
- 1) <u>Improves Heat Rate Performance</u> (HRP) Activities that, if implemented, will increase power production by enhancing the heat rate efficiency.
- m) <u>General Working Conditions</u> (GWC) Activities, tools and equipment that if implemented will improve working conditions, but will not demonstrate a direct economic payback.

Legend:	New Projects BA Number			
	Change	CATEGORY 'A' PROJECTS		
OBS	BA NUMBER	DESCRIPTION	CYCLE / YEARS	CLASS- IFICATION
0		NONE		
		OYSTER CREEK PROJECT LISTING NRC INTEGRATED SCHEDULE		
Legend: * **	New Projects BA Number Change	CATECODY IDLABOLIECTS		
		CATEGORY 'B' PROJECTS	0)(0) 5 (01.400
OBS	BA NUMBER	DESCRIPTION	CYCLE / YEARS	CLASS- IFICATION
1	320003	OUTAGE ISI & AUG IGSCC INSP - 19R	19R	NRR
		INSPECT VARIOUS COMPONENTS TO SECTION XI REQUIREMENTS & INSPECT PIPING WELDS PER NUREG 0313 REQUIREMENTS.		
2	320005	RX. VESSEL INTERNAL INSPECTION -19R	19R	NRR
		VISUAL INSPECTION OF SELECTED INTERNAL COMPONENTS AND SURFACES AS REQUIRED BY ASME CODES		
3	320003	OUTAGE ISI & RCS AUG IGSCC INSP - 20R	20R	NRR
		INSPECT VARIOUS COMPONENTS TO SECTION XI REQUIREMENTS & INSPECT PIPING WELDS (MANUAL) PER NUREG 0313 REV.2		
4	320005	RX. VESSEL INTERNAL INSPECTION -20R	20R	NRR
		VISUAL INSPECTION OF SELECTED INTERNAL COMPONENTS AND SURFACES AS REQUIRED BY ASME CODES		

Legend:

New Projects

** BA Number Change

CATEGORY 'C' PROJECTS

OBS	BA NUMBER	DESCRIPTION	CYCLE / YEARS	CLASS- IFICATION
5	320013 *	REFURBISH SPARE LP ROTOR	18	MRC
		REFURBISH SPARE LP ROTOR		
6	320039 *	INTERIM SPENT FUEL STORAGE INSTALLATION	2001/02/03/04	IOE
		PROCUREMENT AND INSTALLATION OF A INTERIM SPENT FUEL STORAGE FACILITY		
7	400065 *	WORK MANAGEMENT BUILDING	18	GWC
		BUILD A NEW WORK MANAGEMENT BUILDING		
8	312600	SCAFFOLD & INSULATION - 19R	19R	MRC
		INSTALL SCAFFOLD TO SUPPORT PROJECTS & MAINTENANCE DURING THE OUTAGE		
9	312600	CRD HCU REBUILD - 19R	19R	MRC
		PERFORM CORRECTIVE MAINTENANCE ON CRD HCU		
10	320010	REACTOR DISASSEMBLY/REASSEMBLY - 19R	19R	MRC
		TASKS ASSOCIATED WITH REACTOR DISASSEMBLY AND REASSEMBLY PLUS SUPPORTING ACTIVITIES		
11	320036	PIPE WALL THINNING 19R	19R	ISM
		REMOVE INSULATION, PREP SURFACES & PERFORM UT ON SELECTED PIPING SYSTEMS. POSSIBLE REPALCEMENT OF FITTINGS/PIPING		

Legend:

* New Projects

** BA Number Change

CATEGORY 'C' PROJECTS

OBS	BA NUMBER	DESCRIPTION	CYCLE / YEARS	CLASS- IFICATION
12	320037	19R TURBINE - GENERATOR OVERHAUL	19R	MRC
		INSPECT TURBINE AND TURBINE RELATED COMPONENTS FOR NML REQ'MTS AND MANUFACTURER RELATED ISSUES		
13	328404	SPENT FUEL POOL CLEANUP	18	REL
		SHIP LINER FROM SPENT FUEL POOL		
14	400053 *	VALVE REPLACEMENT - 19R	19R	REL
		REPLACE SELECTED VALVES IDENTIFIED AS HAVING DEFICIENCIES		
15	312600	SCAFFOLD & INSULATION - 20R	20R	MRC
		INSTALL SCAFFOLD TO SUPPORT PROJECTS & MAINTENANCE DURING THE OUTAGE		
16	312600	CRD HCU REBUILD - 20R	20R	MRC
		PERFORM CORRECTIVE MAINTENANCE ON CRD HCU		
17	320010	REACTOR DISASSEMBLY/REASSEMBLY - 20R	20R	MRC
		TASKS ASSOCIATED WITH REACTOR DISASSEMBLY AND REASSEMBLY PLUS SUPPORTING ACTIVITIES		
18	320036	PIPE WALL THINNING 20R	20R	ISM
		REMOVE INSULATION, PREP SURFACES & PERFORM UT ON SELECTED PIPING SYSTEMS. POSSIBLE REPALCEMENT OF FITTINGS/PIPING		

Legend:

* New Projects

** BA Number Change

CATEGORY 'C' PROJECTS

OBS	BA NUMBER	DESCRIPTION	CYCLE / YEARS	CLASS- IFICATION
19	320037	20R TURBINE - GENERATOR OVERHAUL	20R	MRC
		INSPECT TURBINE AND TURBINE RELATED COMPONENTS FOR NML REQ'MTS AND MANUFACTURER RELATED ISSUES		
20	400053 *	VALVE REPLACEMENT - 20R	20R	REL
		REPLACE SELECTED VALVES IDENTIFIED AS HAVING DEFICIENCIES		

SCHEDULE CHANGE:

328404

INTEGRATED SCHEDULE ANNUAL UPDATE

OYSTER CREEK SUMMARY of CATEGORY A, B and C PROJECTS NRC INTEGRATED SCHEDULE

		NRC INTEGRATED SCHEDULE
		CATEGORY "A" PROJECTS
ADDITIONS:	NONE	
COMPLETIONS:	NONE	
DELETIONS:	NONE	
SCHEDULE CHANGE:	NONE	
		CATEGORY "B" PROJECTS
ADDITIONS:	As denoted b	y an * next to the BA NUMBER in Attachment "A".
COMPLETIONS:	403042 403092 320003 320011 320035 326216 328030 403042 403092 N/A	THERMO-LAG FIRE BARRIER MODIFICATIONS - Cycle 17 SEISMIC QUALIFICATION MODS - PHASE II - Cycle 17 OUTAGE ISI & RCS AUG IGSCC INSP - 18R GENERIC LETTER 96-06 MODFICATIONS REACTOR INTERNALS INSPECTION-18R RX. VESSEL BELTLINE INSPECTION CONTROL ROOM HUMAN FACTORS DESIGN REVIEW THERMO-LAG FIRE BARRIER MODIFICATIONS - 18R SEISMIC QUALIFICATION MODS - PHASE II - 18R SEVERE ACCIDENT MANAGEMENT PROGRAM
DELETIONS:	NONE	
SCHEDULE CHANGE:	NONE	
		CATEGORY "C" PROJECTS
ADDITIONS:	As denoted b	y an * next to the BA NUMBER in Attachment "A".
COMPLETIONS:	400032 31H422 312600 312600 320034 320036 320037 400001 400032 400052 400053 400057 400060 400009	FUEL POOL RACK EXPANSION - CYCLE 17 SPENT FUEL POOL COOLING PIPE SUPPORT MOD SCAFFOLD & INSULATION - 18R CRD HCU REBUILD - 18R REACTOR DISASSMBLY/REASSEMBLY - 18R PIPE WALL THINNING 18R 18R TURBINE - GENERATOR OVERHAUL GENERIC LETTER 89-10 18R MODIFICATIONS FUEL POOL RACK EXPANSION - 18R GL 89-10 PROGRAM COMMITMENT FOR V-14-36 VALVE REPLACEMENT - 18R ISOLATION CONDENSER "A" TUBE REPLACEMENT REPLACEMENT BREAKERS FOR DC-A DEPLETED ZINC INJECTION
DELETIONS:	NONE	

SPENT FUEL POOL CLEANUP

SHIP LINERS FROM SPENT FUEL POOL

CHANGED FROM 18R OUTAGE TO OPERATING CYCLE 18