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License Condition 2.C.(6)

March 25, 2003
2130-03-20068

United States Nuclear Regulatory Commission
Document Control Desk
Washington DC 20555

Subject: Oyster Creek Generating Station
Docket 50-219
Long Range Planning Program (LRPP)
Annual Update of Integrated Schedule
"ABC" Projects Listing - March 2003

Pursuant to condition 2.C.(6) of Operating License DPR-16, AmerGen Energy Company, LLC, has implemented the Long Range Planning Program for the Oyster Creek Generating Station. 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 list of Category A, B and C projects, annotated by an asterisk (*) to identify new projects. Completed projects have been removed from the list.
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.

Category A projects reflect regulatory requirements with implementation dates mandated by rule, order, or license condition. They may not be changed without prior approval of the NRC. Category B projects address other regulatory requirements and require notification of the NRC with time for NRC review prior to the scheduled implementation date. Category C projects are non-regulatory and do not require prior NRC approval or notification.

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

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

Very truly yours,

A handwritten signature in black ink, appearing to read 'E. Harkness', written over a horizontal line.

Ernest J. Harkness, P.E.
Vice President, Oyster Creek

Attachments

cc: 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; 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); 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) Meet other Requirements (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, guidance, court order, etc.
- d) Increase Safety Margins (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) Decrease Environmental Effects (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 nor required by radiological regulations, codes, or guidance.
- g) Maintain Reliability/Capability (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) Improve Reliability/Capability (REL) - Activities that, if implemented, will increase the power generation by improving availability or capacity factor to maximize energy output.

- i) Improve Operational Effectiveness (IOE) - Activities that, if implemented, will improve staff efficiency or provide a direct economic payback in terms of reduced operating/maintenance costs.
- j) Improve Personnel Facilities (FAC) - Activities that, if implemented, will improve working conditions and the usefulness of personnel facilities.
- k) Provide Contingency/Blanket (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.
- l) Improves Heat Rate Performance (HRP) - Activities that, if implemented, will increase power production by enhancing the heat rate efficiency.
- m) General Working Conditions (GWC) - Activities, tools and equipment that if implemented will improve working conditions, but will not demonstrate a direct economic payback.

OYSTER CREEK PROJECT LISTING
NRC INTEGRATED SCHEDULE

Legend:

* New Projects

CATEGORY 'A' PROJECTS

OBS	DESCRIPTION	CYCLE / YEARS	CLASS- IFICATION
0	NONE		

OYSTER CREEK PROJECT LISTING
NRC INTEGRATED SCHEDULE

Legend:

* New Projects

CATEGORY 'B' PROJECTS

OBS	DESCRIPTION	CYCLE / YEARS	CLASS-IFIFICATION
1	OUTAGE ISI & RCS AUG IGSCC INSPECTIONS INSPECT VARIOUS COMPONENTS TO SECTION XI REQUIREMENTS & INSPECT PIPING WELDS (MANUAL) PER NUREG 0313 REV.2	1R20	NRR
2	RX. VESSEL INTERNAL INSPECTION VISUAL INSPECTION OF SELECTED INTERNAL COMPONENTS AND SURFACES AS REQUIRED BY ASME CODES	1R20	NRR
*3	CRD STUB TUBE PERMANENT REPAIR EVALUATE THE NEED TO UPGRADE THE EXISTING NON-CODE REPAIR TO MEET ASME XI	1R20	NRR
*4	GENERATOR / EXCITER INSPECTION AND OVERHAUL PERFORM MAINTENANCE REQUIRED BY ANI	1R20	ORR

OYSTER CREEK PROJECT LISTING
NRC INTEGRATED SCHEDULE

Legend.

* New Projects

CATEGORY 'C' PROJECTS

OBS	DESCRIPTION	CYCLE / YEARS	CLASSIFICATION
5	INTERIM SPENT FUEL STORAGE INSTALLATION PROCUREMENT AND ADDITIONS TO THE SPENT FUEL STORAGE INSTALLATION	2003/04/05	IOE
6	SIMULATOR COMPUTER REPLACEMENT SIMULATOR COMPUTER REPLACEMENT	19	IOE
7	CRD HCU REBUILD PERFORM CORRECTIVE MAINTENANCE ON CRD HCU'S	1R20	MRC
8	REACTOR DISASSEMBLY / REASSEMBLY TASKS ASSOCIATED WITH REACTOR DISASSEMBLY AND REASSEMBLY PLUS SUPPORTING ACTIVITIES	1R20	MRC
9	PIPE WALL THINNING REMOVE INSULATION PREP SURFACES AND PERFORM UT ON SELECTED PIPING SYSTEMS POSSIBLE REPLACEMENT OF FITTINGS / PIPING	1R20	ISM
10	TURBINE GENERATOR OVERHAUL INSPECT TURBINE AND TURBINE RELATED COMPONENTS FOR NML REQUIREMENTS AND MANUFACTURER RELATED ISSUES	1R20	MRC
11	VALVE REPLACEMENT REPLACE SELECTED VALVES IDENTIFIED AS HAVING DEFICIENCIES	1R20	REL

OYSTER CREEK PROJECT LISTING
NRC INTEGRATED SCHEDULE

Legend:

* New Projects

CATEGORY 'C' PROJECTS

OBS	DESCRIPTION	CYCLE / YEARS	CLASS-IFICATION
*12	NEW STARTUP AND AUXILIARY TRANSFORMERS PURCHASE SPARE TRANSFORMERS TO MAINTAIN POWER PRODUCTION RELIABILITY	19	CUI
*13	EMERGENCY LIGHTING UPGRADES IMPROVE THE RELIABILITY OF THE EMERGENCY LIGHTING SYSTEM	19	ORR
*14	INSTALL GAMMA SENSITIVE MONITORS AT RCA'S INCREASE CONTROL OF CONTAMINATION	19	RAD
*15	MG SET ROOM HEAT REMOVAL UPGRADE INCREASE COOLING TO THE MG SET ROOM	19	MRC
*16	LONG TERM ESW/SW UNDERGROUND PIPE REPAIR RESTORE THE ORIGINAL PIPE CONFIGURATION	19	MRC
*17	4160V CABLE REPLACEMENT PREVENTIVE MAINTENANCE	19	MRC
*18	RADWASTE SYSTEM IMPROVEMENTS IMPROVE MATERIEL CONDITION AND ENHANCE OPERABILITY OF RADWASTE CONTROL ROOM	19	IOE
*19	RECIRCULATION PUMP MG SET ELECTRICAL REFURBISHMENT INCREASE THE RELIABILITY OF THE VARIABLE SPEED RECIRCULATION PUMPS	19	REL
20	CONTROL ROD BLADE REPLACEMENT REPLACE CR BLADES AS SCHEDULED	1R20	REL

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

CATEGORY "A" PROJECTS

ADDITIONS: NONE
COMPLETIONS: NONE
DELETIONS: NONE
SCHEDULE CHANGE: NONE

CATEGORY "B" PROJECTS

ADDITIONS (2): As noted by an * next to the Observation Number in Attachment A
CRD STUB TUBE REPAIR
GENERATOR / EXCITER INSPECTION AND OVERHAUL
COMPLETIONS (2): OUTAGE ISI AND AUGMENTED IGSCC INSPECTIONS - 1R19
RX VESSEL INTERNAL INSPECTIONS - 1R19
DELETIONS: NONE
SCHEDULE CHANGE: NONE

CATEGORY "C" PROJECTS

ADDITIONS (8): As denoted by an * next to the Observation Number in Attachment A
NEW STARTUP AND AUX TRANSFORMER
EMERGENCY LIGHTING UPGRADES
INSTALL GAMMA SENSITIVE MONITORS AT RCA'S
MG SET ROOM HEAT REMOVAL UPGRADE
LONG TERM ESW/SW UNDERGROUND PIPE REPAIR
4160V CABLE REPLACEMENT
RADWASTE SYSTEM IMPROVEMENTS
RECIRC MG SET ELECTRICAL REFURBISHMENT
COMPLETIONS (12): REFURBISH LP ROTOR
PERMANENT DRYWELL PLATFORMS
REPAIR FEEDWATER SPARGER
REPAIR RECIRC MOTOR RTD'S
LPRM REPLACEMENT
ESW / SW CROSS TIE
CRD HCU REBUILD - 1R19
REACTOR DISASSEMBLY / REASSESEMBLY - 1R19
PIPE WALL THINNING - 1R19
TURBINE GENERATOR OVERHAUL - 1R19
VALVE REPLACEMENT - 1R19
CONSTRUCT WORK MANAGEMENT BUILDING
DELETIONS: NONE
SCHEDULE CHANGE: NONE