



FPL Energy
Seabrook Station

FPL Energy Seabrook Station
P.O. Box 300
Seabrook, NH 03874
(603) 773-7000

January 2, 2003

Docket 50-443

NYN-03001

United States Nuclear Regulatory Commission
Attn: Mr. John Caruso
475 Allendale Road
King of Prussia, PA 19406-1415

Submittal of Reference Material for
2003 Operator Licensing Examination Development

Enclosed please find the balance of reference materials for the development of the 2003 FPL Energy Seabrook, LLC (FPLE Seabrook) initial license examination. This material consists of those items referenced in NUREG 1021, Operator Licensing Examination Standards for Power Reactors, ES-201, Attachment 2. The enclosed index denotes the contents of each box and provides a cross-reference to the ES-201, Attachment 2 listing. Any materials not included in this submittal were provided to Mr. George Malone of the NRC on his visit to Seabrook Station on December 5, 2002. Please note that the submittal consists of four boxes of materials that were shipped separately. Also, per previous discussion with Mr. Malone, all related examination bank questions will be submitted separately and referenced to the written examination sample plan items.

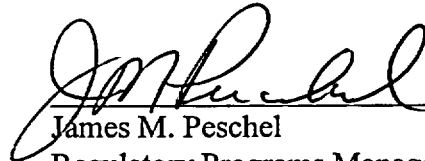
Additional materials requested by Mr. Malone are provided in electronic format and are also enclosed. The contents of each compact disc are included on the index. Mr. Malone has also taken possession of the simulator lap top computer containing all the required simulator materials per NUREG 1021, ES-201, Attachment 2 item 15.

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Should you have any questions regarding this matter, please contact Mr. Daniel Roy, Nuclear Training Manager, at (603) 773-7602 or Mr. Kerry Wright, Operations Training Supervisor, at (603) 773-7627.

Very truly yours,

FPL Energy Seabrook, LLC


James M. Peschel
Regulatory Programs Manager

cc: (Without Enclosure)

Document Control Desk

H. J. Miller, NRC Regional Administrator

R. D. Starkey, NRC Project Manager, Project Directorate I-2

G. T. Dentel, NRC Senior Resident Inspector

ENCLOSURE TO NYN 03001

SEABROOK NRC EXAM COMPACT DISC INDEX

Disc 1:

- Computer alarm response procedures and index (ES-201, Attachment 2, item 9)

Disc 2:

- LORT simulator exams (note folder "SP Validation" are scenarios that have been run on the new simulator platform and modified but are awaiting re-testing and validation. "Approved SP" folder contains all the scenarios that have been updated to the new simulator platform, validated, and approved.) {ES-201 Attachment 2 item 16}
- Electronic copies of all LORT JPM's (Note that the hard copies of these JPM's were included in the documents taken back to the Region by George Malone) {JPM #1-140 have been validated on the new platform. Refueling JPM's have not been recently validated}{ ES-201 Attachment 2 item 1d)

Disc 3:

- Previous Initial License exams for Seabrook from 1996 (SRO-I and SRO-U), 1998 (RO's and SRO-I), and 2000 (SRO-I and SRO-U).{Note this contains the written and operational examination materials} {ES-201 Attachment 2 item 16}

Disc 4:

- Electronic copies of the initial license class simulator and classroom lesson plans (ES-201 Attachment 2 item 1a and 1c){Hard copies of all but the Emergency Operating Procedure phase already delivered to Mr. Malone.
- Electronic copies (hard copies already delivered to George Malone) of Operations Department Administrative Guidance (ES-201 Attachment 2 item 3 & 6).
 - Standing Operating Orders (SOO)
 - Operations Department Instructions (ODI)
 - Operations Administration Instructions (OAI)
- Seabrook Station Probabilistic Safety Study (SSPSS){ES-201 Attachment 2 item 1a}

Simulator Lap-Top:

- All information relating to the simulator (already delivered to Mr. Malone){ES-201 Attachment 2 item 15 a thru h).

**SEABROOK NRC EXAM
SUBMITTAL BOX INDEX**

Box 1

- Abnormal Operating Procedures (AOP) {ES-201 Attachment 2 item 5}
- Emergency Contingency Actions (ECA) {ES-201 Attachment 2 item 5}
- Emergency Response Procedures (ERPs) {ES-201 Attachment 2 item 5}
- Functional Response Procedures (FRPs) {ES-201 Attachment 2 item 5}
- Manuals and Procedures Administration Manual (MNPR) {ES-201 Attachment 2 item 3}
- Seabrook Station Management Manual (NAMM) {ES-201 Attachment 2 item 3}
- Seabrook Station Regulatory Compliance Manual (NARC) {ES-201 Attachment 2 item 3}
- Seabrook Station Safety and Health Manual (NASH) {ES-201 Attachment 2 item 3}
- Seabrook Station Work Management Manual (NAWM) {ES-201 Attachment 2 item 3}
- Offsite Dose Calculation Manual (ODCM) {ES-201 Attachment 2 item 11}
- Operations Management Manual (OPMM) {ES-201 Attachment 2 item 3}
- Process and Functional (P&F) Drawings {ES-201 Attachment 2 item 1a}
- Reactor Core Management Manual (RCMM) {ES-201 Attachment 2 item 3}
- Seabrook Station Chemistry Manual (SSCP) {ES-201 Attachment 2 item 3}
- Seabrook Station Emergency Response Manual (SSER) {ES-201 Attachment 2 item 11}
- Seabrook Station Maintenance Manual (SSMA) {ES-201 Attachment 2 item 3}
- Seabrook Station Management Manual (SSMM) {ES-201 Attachment 2 item 3}
- Seabrook Station Radiological Emergency Plan (SSREP) {ES-201 Attachment 2 item 11}
- Seabrook Station Radiation Protection Manual (SSRP) {ES-201 Attachment 2 item 3}
- Major Plant Evolution Procedures (MPE's) {ES-201 Attachment 2 item 4}

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BOX 2

- Selected System Operating Procedures Volumes 1-6 {ES-201 Attachment 2 item 13}

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BOX 3

- Selected System Operating Procedures Volumes 7-12 {ES-201 Attachment 2 item 13}

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Box 4

- Selected System Operating Procedures Volumes 13-14 {ES-201 Attachment 2 item 13}
- LOIT Exams {ES-201 Attachment 2 item 1b & 16}
- EOP Lesson Plans {ES-201 Attachment 2 item 1a&c}
- Procedure Index {ES-201 Attachment 2 item 2}