Group 6

FOIA/PA NO: 26/3-6332

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# 2013-0332 Final response IV

4 records are already publicly available:

## ML13108A047

POSITION PAPER: IN SITU MONITORING OF ALKALI-SILICA

REACTION (ASR) AFFECTED CONCRETE: A STUDY ON CRACK

INDEXING AND DAMAGE RATING INDEX TO ASSESS THE

SEVERITY OF ASR AND TO MONITOR ASR PROGRESSION (15 pages)

### ML13128A521 \*

POSITION PAPER -"ASSESSMENT OF ACI 318-71 AS DESIGN BASIS
FOR CATEGORY I CONCRETE STRUCTURES AFFECTED BY ALKALISILICA
REACTION AT SEABROOK STATION" (9 pages)

## ML13038A624 # <

FORTHCOMING MEETING WITH NEXTERA ENERGY SEABROOK, LLC REGARDING LICENSE RENEWAL FOR THE SEABROOK STATION (5 pages) /

#### ML13066A488 -

SUMMARY OF MEETING HELD ON FEBRUARY 21, 2013, BETWEEN THE

U.S. NUCLEAR REGULATORY COMMISSION AND NEXTERA ENERGY SEABROOK, LLC.,

REGARDING THE SEABROOK NUCLEAR POWER STATION LICENSE RENEWAL

APPLICATION (TAC NO. ME4028) (24 pages)