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**Michael A. Balduzzi**  
Senior Vice President and  
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January 9, 2008

Ms. Rebecca Thomson  
RAC Chair 7 Branch Chief, REP Program  
FEMA Region 2  
26 Federal Plaza 13<sup>th</sup> floor  
New York NY 10278

Subject: New Indian Point Energy Center Alert Notification System Installation, Testing and Implementation Schedule

Dear Ms. Thomson:

We very much appreciate the cooperation and assistance FEMA has provided in helping Entergy Nuclear Operations, Inc. ("ENOI") develop a proposed milestone schedule for the new Alert Notification System for the Indian Point Energy Center in Buchanan, New York. The attached schedule sets forth our suggested project milestones and completion dates, including FEMA review and approval activities based on the input that FEMA provided during both the December 10, 2007 stakeholder call and in your agency's December 21, 2007 letter to the New York State Emergency Management Office (SEMO). The schedule also satisfies our commitment to provide a schedule within ten business days of our receipt of FEMA's letter to SEMO.

As you can see from the attached milestone schedule the estimated number of days for the completion dates of certain activities, such as the installation of sirens at new locations, is subject to the approval of applicable governmental authorities. Therefore certain dates are estimates and subject to modifications as actual approvals are received.

If the proposed milestone schedule is not consistent with your understanding, please contact me with any questions, comments or additional information you wish to be incorporated.

We believe this joint ENOI and FEMA milestone schedule will facilitate coordination between us and be a helpful tool in communicating progress towards project completion to stakeholders.

Very truly yours,

A handwritten signature in cursive script that reads "Michael A. Balduzzi".

Michael Balduzzi  
SVP and COO, Northeast Region

MAB:sf  
Attachment (1)

**Indian Point Energy Center  
Siren Project Milestone Schedule**

	<b>Milestone</b>	<b>Responsible Party</b>	<b>Activities Description</b>	<b>Estimated Number of Days for Completion (if applicable)</b>	<b>Estimated Completion Date<sup>1</sup></b>
1	Submittal of report to FEMA for resolution of technical issues	ENOI	Completion and submission of technical report on siren signal steadiness, repeatability, and reproducibility		February 1, 2008
2	Review and approval of technical issues by FEMA	FEMA	Review and approval of technical report on siren signal steadiness, repeatability, and reproducibility	35 calendar days after completion of Milestone #1	March 7, 2008
3	Submission of final design report to FEMA	ENOI			<sup>2</sup> May 8, 2008
4	FEMA review and approval of design report	FEMA	FEMA technical review and management review	84 calendar days after completion of Milestone #3	July 30, 2008
5	Installation of new sirens not requiring permits	ENOI	Place poles and install sirens at sites with existing poles as one for one replacement		March 14, 2008
6	Inspections of installed sirens per commitment	ENOI	Inspection scope covers preventative and material condition of existing (155) siren poles, control boxes and siren heads		April 30, 2008

<sup>1</sup> Completion dates are estimated dates which are dependent upon completion of ENOI's and FEMA's respective milestone activities

<sup>2</sup> This completion date assumes that FEMA will not require any subsequent analyses or responses in connection with Milestone #2

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7	Permitting of new sirens	ENOI	Permits need to be issued by applicable governmental authorities		<sup>3</sup> April 30, 2008
8	Installation of new sirens requiring permits	ENOI		35 days after the completion of Milestone #7  Note: the estimated amount of days for completion of installation of all new sirens is 35 days after the receipt of the applicable permit for the last siren required to be installed.	June 5, 2008
9	Far field measurements	ENOI	Field measurements at selected locations taken when all sirens are activated simultaneously	14 days after completion of Milestone #8	June 19, 2008
10	Prepare and submit field data report	ENOI	Report of far field measurement results	14 days after completion of Milestone #9	July 10, 2008
11	ENOI review far field measurements with FEMA	ENOI FEMA	FEMA technical review of far field measurement data supplied by ENOI	7 days after completion of Milestone #10	July 17, 2008

<sup>3</sup> Completion of this activity is dependent upon ENOI obtaining third party government permits and approvals. The estimated amount days for completion are a rough estimate of 120 days based on ENOI's prior experience but are subject to change. The timing of obtaining permits is highly variable based on the applicable jurisdiction and other factors determined by the relevant issuing governmental authority.

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12	FEMA and ENOI review In Service decision with stakeholders	FEMA ENOI	Meeting with stakeholders to review in service decision	7 days after completion of Milestone #11	<sup>4</sup> July 24, 2008
13	Public outreach and notification	ENOI	Public outreach to inform the public that siren system will be placed in service	5 days after completion of Milestone #12	July 29, 2008
14	FEMA approval for placing system in service	FEMA		7 days after completion of Milestone #4 and #11	August 6, 2008
15	System placed into service	ENOI		8 days after completion of Milestone #14	August 14, 2008

<sup>4</sup> This completion date assumes that FEMA will not require any subsequent analysis or responses in connection with Milestone # 9