Response to Sept 24th Directive:

Maine Public Service Reliability Solution - High Level Schedule Scenarios

<table>
<thead>
<tr>
<th>Project Schedule</th>
<th>2012</th>
<th>2013</th>
<th>2014</th>
<th>2015</th>
<th>2016</th>
<th>2017</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3rd</td>
<td>4th</td>
<td>1st</td>
<td>2nd</td>
<td>3rd</td>
<td>4th</td>
</tr>
<tr>
<td></td>
<td>1st</td>
<td>2nd</td>
<td>3rd</td>
<td>4th</td>
<td>1st</td>
<td>2nd</td>
</tr>
<tr>
<td></td>
<td>3rd</td>
<td>4th</td>
<td>1st</td>
<td>2nd</td>
<td>3rd</td>
<td>4th</td>
</tr>
<tr>
<td></td>
<td>1st</td>
<td>2nd</td>
<td>3rd</td>
<td>4th</td>
<td>1st</td>
<td>2nd</td>
</tr>
<tr>
<td>Completion Scenario</td>
<td>Mid 2016</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Completion Scenario</td>
<td>Early 2017</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Technical Assessment of Reliability

- Technical & Economic Evaluation of Alternative Solutions
  - Draft Plan
  - Final Plan
  - NMISA Review

- NB MOU Application
  - MPUC CPCN
  - Routing/ROW; Env. Survey; Permit-level Design
  - U.S. Dept. of Energy Presidential Permit
  - MDEP & Corps Permitting; Local Permitting; Access
    - Bid-level Design; Procurement

- In-Service

Construction

- Bid-level Design; Procurement
- Local Permitting; Access
- Permitting; Local Permitting; Access
- Routing/ROW; Env. Survey; Permit-level Design
- U.S. Dept. of Energy Presidential Permit
- MDEP & Corps Permitting; Local Permitting; Access
- Bid-level Design; Procurement

- In-Service

- Bid-level Design; Procurement
- Local Permitting; Access
- Permitting; Local Permitting; Access
- Routing/ROW; Env. Survey; Permit-level Design
- U.S. Dept. of Energy Presidential Permit
- MDEP & Corps Permitting; Local Permitting; Access
- Bid-level Design; Procurement

- In-Service