Change in Schedule for the Ohma Nuclear Power Plant

With the start of construction in May of this year, and after review of construction plans and schedules, J-POWER has set the start of operation of its Ohma nuclear power plant for November, 2014.

Based on this schedule, construction will proceed with safety and security as the top priority, and with all efforts being given to building a power plant on which the local community can rely.

In line with this revision, and in accordance with the Nuclear Reactor Regulation Law, a notification of change in establishment of the nuclear reactor (revised construction plan) has been submitted this date to the Ministry of Economy, Trade, and Industry.

(Description of Change)

<table>
<thead>
<tr>
<th>Date of Commencement of Operations (scheduled)</th>
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<td>Prior to Revision</td>
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<td>After Revision</td>
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End
【Outline of the Project】
Location: Ohma-machi Shimokita-gun, Aomori Prefecture
Power Generating Capacity: 1,383 MW
Type of Reactor: Advanced Boiling Water Reactor (ABWR)
Type of Fuel: Low enriched uranium and mixed oxide of uranium and plutonium (MOX*)  *MOX: Mixed Oxide Fuel

【Important Sequence of Events】
April 28, 1976  The Ohma Chamber of Commerce and Industry petitioned the Ohma Town Council for the implementation of environmental research relative to building of a nuclear power plant (the Ohma Town Council adopted the petition in June)
December 18, 1984  The Ohma Town Council decided to solicit a nuclear power station
August 25, 1995  The Atomic Energy Commission suspends the ATR (Advanced Thermal Reactor) demonstration plant that was the main constituent of J-POWER's operations, and the full MOX ABWR is decided upon as an alternative plan.
September 8, 1998  Submission of the environmental impact assessment to the Ministry of International Trade and Industry
December 17  First public hearing held (organized by the Ministry of International Trade and Industry)
August 3, 1999  Acknowledgement of the basic plan for the development of electrical power resource at the 141st Electric Power Development Coordination Council
September 8  Application for a license to install a nuclear reactor (withdrawn in March 2004 due to a review of the power plant layout plan)
March 18, 2004  Application for a license to install a nuclear reactor
October 19, 2005  Second public hearing held (organized by the Nuclear Safety Commission)
April 23, 2008  Authorization for a license to install a nuclear reactor
May 27  Approval of the construction plan application (first application)