PRESS RELEASE



August 29, 2012

Chiyoda Awarded EPC Contract for the Large-Scale Photovoltaic Generation System by INPEX

Chiyoda Corporation ("Chiyoda") (TSE: 6366; ISIN: JP3528600004), Japan's leading engineering and construction firm, today announces that it has been awarded an Engineering, Procurement and Construction (EPC) contract by INPEX CORPORATION (Head Office: Tokyo, President &CEO: Toshiaki Kitamura, hereafter called "INPEX") for the large-scale photovoltaic power generation system "INPEX Mega Solar Joetsu" in Joetsu city, Niigata prefecture.

- 1. Scope of Work : EPC work for "INPEX Mega Solar Joetsu"
- 2. Contract Amount : Not disclosed
- 3. Construction Site : Ogata ward, Joetsu city, Niigata prefecture
- 4. Site Area : 46,710m²
- 5. Installation Area : 16,421m²
- 6. Power Generation Capacity : Approximately 2.48 million kWh/year Equivalent to the annual electricity consumption of 750 households.
- 7. Output Capacity : Approximately 2,000 kW Photovoltaic Cell Module Capacity: Approximately 2,330kW
- 8. Manufacturer of Photovoltaic Cell Module: Solar Frontier K.K.
- 9. Schedule : The construction work will be started in October 2012, and completed by March 2013.



INPEX Mega Solar Joetsu



Image of Photovoltaic panels

This is our second EPC contract for the mega photovoltaic generation system following the first one completed in Miyazaki prefecture with 2MW output capacity. Our engineering knowhow and expertise was highly evaluated to win this EPC contract for "INPEX Mega Solar Joetsu" to be operated under the snowy condition. As a leader in energy technologies, Chiyoda aims to contribute to the stable supply of clean energy through expanding its businesses into renewable energy while bolstering those exploiting new technologies.

Chiyoda has been involved in the projects for INPEX including Ichthys LNG plant (2 trains) in Australia and Naoetsu LNG receiving terminal in Joetsu city, in Niigata prefecture, Japan.

For more information, please contact:

Chiyoda Corporation IR & Public Relations Section URL: http://www.chiyoda-corp.com/en