

Chiyoda Corporation Chiyoda Global Headquarters Minato Mirai Grand Central Tower 4-6-2, Minatomirai, Nishi-ku, Yokohama 220-8765, Japan www.chiyoda-corp.com/en

PRESS RELEASE

August 26, 2013

Construction Commenced for ENESHIIDO Kishi Solar Power Generation Facilities

Chiyoda Corporation (hereafter "Chiyoda") (Head Office: Yokohama-shi, President & CEO: Shogo Shibuya) (TSE: 6366; ISIN: JP3528600004) announces that ENESHIIDO NOK K.K.* (hereafter "ENESHIIDO NOK") (Head Office: Fukuoka-shi, President: Yoshiyuki Hayakawa,) has commenced construction on ENESHIIDO Kishi solar power generation facilities at Kitakyusyu-shi.

*: A joint venture established by ENESHIIDO K.K, a wholly owned subsidiary of Saibugas Co., Ltd., (51%) and Chiyoda (49%).

Outline of ENESHIIDO Kishi solar power generation facilities

1. Facility Name : ENESHIIDO Kishi solar power generation facilities

2. Construction Site : 4-1, Kishishinmachi, Moji-ku, Kitakyusyu-shi

3. Site Area : Approx. 28,000 m²

4. Period of Construction : August 2013 to March 2014

5. Schedule : The start of operation will be in late March 2014

6. Output Capacity : 2.3 MW

7. Power Generation Capacity : 2,420,000 kWh / year

Equivalent to the annual electricity consumption of 670 households. All electric power will be sold to Kyushu

Electric Power Company Inc.

8. Solar Panel : Approx. 8,800 panels by Choshu Industry Co., Ltd.

9. Amount of Investment : Approx. 560 million yen

10. Constructor and Operator : ENESHIIDO NOK

ENESHIIDO NOK constructed and is operating three solar power generation facilities; ENESHIIDO Nagasaki, ENESHIIDO Omuta, and ENESHIIDO Kitakyusyu **.

Chiyoda, a company whose corporate philosophy is "Energy and Environment in Harmony", will further accumulate operational knowhow for solar power generation in addition to constructing several solar power generation facilities as a contractor. As a leader in energy technologies,



Chiyoda will use this opportunity to expand its businesses into renewable energy and bolster its new business of introducing new renewable energy technology.

**: Each output capacity;

ENESHIIDO Nagasaki : 0.6 MW

Under construction to increase output to 1.5MW.

ENESHIIDO Omuta : 1.3MW ENESHIIDO Kitakyusyu : 1.8MW

For more information, please contact:

Chiyoda Corporation

IR & Public Relations Section

URL: http://www.chiyoda-corp.com/en