

August 19, 2019

Chiyoda Awarded Engineering, Procurement, and Construction Contracts for the Large-Scale Solar Power Projects in Kyoto-Mie and Ibaraki

Chiyoda Corporation (“Chiyoda”, TSE:ISIN:JP3528600004) is pleased to announce that we have been awarded two contracts from the operating companies fully owned by First Solar Japan G.K. for Engineering, Procurement and Construction (EPC) of mega-solar power plants in Kyoto-Mie and Ibaraki, Japan respectively.

The projects details:

Kyoto Minamiyamashiro – Mie Shimagahara Power Plant

1. Client: FS Japan Project 6 G.K.
2. Scope: EPC lump sum
3. Contract Amount: Not disclosed
4. Location: Minamiyamashiro Village, Kyoto Prefecture and Iga City, Mie Prefecture, Japan
5. Completion: December, 2022 (planned)
6. Projects Outline: EPC work for a mega-solar power plant with First Solar’ s latest high energy yield model “Series 6” PV module in Minatoyamashiro Village, Kyoto Prefecture and Iga City, Mie Prefecture. The plant planned capacity is approximately 60.5MW(dc).

Tsukubamirai Power Plant

1. Client: FS Japan Project 18 G.K.
2. Scope: EPC lump sum
3. Contract Amount: Not disclosed
4. Location: Tsukubamirai City, Ibaraki Prefecture, Japan
5. Completion: March, 2021 (planned)
6. Projects Outline: EPC work for a mega-solar power plant with First Solar’ s latest high energy yield model “Series 6” PV module in Tsukubamirai City, Ibaraki Prefecture. The plant planned capacity is approximately 16.8MW(dc).

Chiyoda is currently executing multiple large-scale solar power plants construction projects in Japan. Our experience and accumulated know-how have been evaluated and well recognized by the client and resulted in the award of the above EPC contracts.

In Chiyoda’ s Revitalization Plan “Initiatives for revitalization and the future” released in May this year, we commit to expand global environmental engineering business. In this context we will continue to engage in renewable energy businesses, including mega solar power plants, energy storage facilities and newly introduced energy system. Utilizing our technological strength and project execution capabilities, we would like to contribute to the sustainable development of the society with harmony between Energy and Environment as our core value.

For more information, please contact:

Chiyoda Corporation

IR, PR & CSR Department

URL: <https://www.chiyodacorp.com/en/contact/index.php>