PR No.140

Press Release



September 24, 2020 juwi Shizen Energy Inc.

juwi Shizen Energy Concluded the EPC Contract for 14MW EPC Project "Kai Shobuzawa Solar Power Plant" in Yamanashi Prefecture

On 20th August 2020, juwi Shizen Energy Inc. ("juwi Shizen Energy") concluded the EPC (engineering, procurement, construction) contract for the "Kai Shobuzawa Solar Power Plant" project, an approximately 14 megawatt (DC) mega solar power plant. It is the first project that juwi Shizen Energy received an order from Amp Energy. ("Amp")

This power plant will be constructed on a site of approximately 15ha located in Kai City, Yamanashi Prefecture, commissioned by Kai Taiyoko Daiichi GK (Chuo-Ward, Tokyo), which is the SPC owned by Amp. Annual output is expected to be approximately 18,000,000 kilowatt hours, equivalent to the annual electrical power use of approximately 5770 ordinary homes.

juwi Shizen Energy was established in 2013 as a joint venture between juwi AG, a company headquartered in Germany that is involved in development and EPC for renewable energy around the world, and Shizen Energy Inc. ("Shizen Energy"), activities of which include the development of and securing of funding for renewable energy power plants. juwi Shizen Energy also takes orders for EPC-only construction projects, as well as being involved in Shizen Energy's development projects. juwi Shizen Energy is currently proceeding an additional over 300 megawatts of peak output under construction.

juwi Shizen Energy will continue to leverage the knowledge and experience it has accumulated through its global operations and aim to contribute to the increased use of renewable energy and the construction of a sustainable society both in Japan and overseas by providing EPC solutions that meet the needs of the local areas in which a power plants are constructed. PR No.140



[Project Outline]	
Project Name	Kai Shobuzawa Solar Power Plant
Location	Kai City, Yamanashi Prefecture
Owner	Kai Taiyoko Daiichi GK (a SPC owned by Amp)
EPC	juwi Shizen Energy Inc.
0&M	juwi Shizen Energy Operation Inc.
Site-area	15ha approx.
Output	14.2MWp(DC), 14.0MW(AC)approx.
Estimated Annual Generated Energy Output	18,000,000 kWh/year approx. (equivalent to the annual electrical power use of approximately 5770 ordinary homes (*))
Start of Construction	September 2020
Start of Operation (Planned)	December 2021

[Reference]

* Estimated annual generated energy output and converted to the number of households are our own independent calculations.

[About Amp]

Amp is a renewable energy infrastructure owner, developer and manager.

Founded in 2009, we have become one of the leading global renewables platforms with a 1.5 GW proven track record of assets developed and built, alongside a further 2.2 GW of assets in construction and late-stage development. Amp has continued to create value delivering large scale, diversified pools of renewable assets to our investors and shareholders.

Based in Canada, with operations throughout North America, Japan, Australia, India, the UK and Czech Republic, our international team brings deep expertise and thought leadership to every aspect of the energy industry.

At Amp, we power change.

URL: https://amp.energy/

PR No.140



[About juwi Shizen Energy Inc]

juwi Shizen Energy is an international joint venture established in January 2013 by Shizen Energy Inc. and juwi AG - a German company that is a world leader in wind power, photovoltaic development, and EPC (engineering, procurement and construction). As of the end of July 2020, juwi Shizen Energy has completed EPC projects for photovoltaic power plants with a combined output of approximately 280 megawatts in 68 locations, including Extra-high-voltage Solar Projects, around Japan.

- Headquarters: 5-33-10 Hongo, Bunkyo Ward, Tokyo
- Representative Director: Jan Warzecha
- · URL: http://www.shizenenergy.net/corporate/group/juwi-shizen-energy.html

<For inquiries regarding this press release>

juwi Shizen Energy Inc., Branding & Communication Department TEL: +81- 3-3868-3391 E-mail: jse-comm@shizenenergy.net