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Equis Commissions Two Projects Generating 27.4 MW of Solar Energy in Japan

Tokyo, 30 May, 2017 – Equis Energy (Equis), Asia-Pacific's largest renewable energy IPP, has commissioned two solar power projects with a total generation capacity of 27.4 MW in Kamikita City, Aomori Prefecture, Japan.

In Japan, Equis owns 40 projects comprising 0.9 GW and has a further 1.3 GW under development. At its regional headquarters in Tokyo and local offices in Shichinohe, Kasama and Fukushima, Equis employs over 60 professionals well-versed in development, design, project management and investment.

Adam Ballin, Equis Board Director, said, "Japan's commitment to renewable energy has broad popular support across the nation, and Equis has forged especially strong ties to the community in the Aomori area, where we have a portfolio of 10 operational and under-construction solar projects that have an energy generation capacity of over 170 MW. Not only do these projects provide low-cost clean energy, but also they allow us to offer jobs to the community."

The 'Shichinohe 3' and 'Shichinohe 8' projects generate 33,240 MWh of energy per annum and on an annual basis provide 6,301 households with electricity, and save 18,315 tons of CO², as well as 31.3 million liters of water.

About Equis Energy

Headquartered in Singapore, Equis Energy operates from 15 Asian offices, employing 272 professionals including 100 engineers and 35 local development professionals. Equis is the largest renewable energy IPP in the Asia-Pacific region based on installed capacity and owns 102 renewable energy assets, totaling 4.7 GW across Australia, India, Indonesia, Japan, the Philippines, Taiwan and Thailand. In addition to its current portfolio of 4.7 GW, Equis has a further 71 assets and 6.3 GW under development.

Media Enquiries

Roberto De Vido

Communications Director

roberto.devido@equisenergy.com