

2023-6-13

PAG Renewables GK
PAG Renewables Facilities GK
Toshiba Energy Systems & Solutions Corporation
Toshiba Plant Systems & Services Corporation

PAG Renewables announces commercial operations of 309MW of mega-solar projects across Japan in close partnership with Toshiba.

~Contributing to making renewable energy the main source of power in Japan~

PAG Renewables GK (head office: Chiyoda-ku, Tokyo; hereinafter referred to as “PAG Renewables”) oversaw the completion of construction and start of commercial operations of ten mega-solar power plants since February of this year with total capacity of 309MW.

Toshiba Energy Systems & Solutions Corporation (head office: Kawasaki City, Kanagawa; “Toshiba ESS”) was in charge of engineering, procurement and construction (EPC) for seven projects, while Toshiba Plant Systems & Services Corporation (together with Toshiba ESS, “Toshiba EPCs”), led EPC for one. In total, Toshiba EPCs achieved operations on 225 MW across eight projects during this period. Additionally, Toshiba ESS will lead operation and maintenance for all ten projects under PAG Renewables Facilities GK (head office: Chiyoda-ku, Tokyo; “PAG Renewables Facilities”).

“We build and operate for long-term plant performance and quality. Toshiba EPCs successfully delivered on a tremendous scale of projects in parallel without sacrifice to our mutually high standards,” said James Buford, CEO of PAG Renewables and PAG Renewables Facilities.

PAG Renewables, together with PAG Renewables Facilities, develops, builds, operates and invests in the expansion of renewable energy and manages one of Japan's leading renewable energy portfolios with a power generation capacity of over 640MW.

Toshiba Group aims to realize a carbon-neutral society by a variety of renewable energies, including solar power, hydroelectric power, geothermal power, wind power and solutions such as renewable energy aggregation services. Toshiba Group will continue various clean power businesses and contribute to the realization of a sustainable society.

Mega-Solar Power Plant of PAG Renewables

