

28 MWp, NOMAD, KAZAKHSTAN SOLAR PV




PROJECT SUMMARY

The Nomad 28MWp Solar Power Plant is a complex grid-connected project which includes 335Wp mono PV modules, a state-of-the-art single-axis tracker mounting structure and 8 central inverter substations.

The project was developed by Nomad Solar LLP, a subsidiary of TOTAL-Eren and was constructed and commissioned by METKA EGN between April 2019 and December 2019. The project included the design, construction and commissioning of a High Voltage 220kV/35kV substation directly connected to the 220kV grid.

 **KAZAKHSTAN**

 **28 MWP**

 **WHERE:**
45°6'0.20"N
64°41'48.40"E