

KP Energy shares jump 4% on bagging order from Aditya Birla Renewable Energy

OCT 12, 2023 / 01:15 PM IST

The project includes the installation of 11 number of Suzlon make wind operated electricity generator (commonly also referred as wind mill or WTG) each of model S120 having a rated capacity of 2100 kW



KP Energy

KP Energy share price rose more than 4 percent intraday on October 12 after the company received a new order from Aditya Birla Renewable Energy Limited.

The order is for the development of a 23.1 MW wind capacity forming part of the wind-solar hybrid power project (comprising 23.1MW wind and 11MW Solar) to be connected to the existing 140MW power evacuation facility at Fulsar PSS.

The project includes the installation of a Suzlon-made wind-operated electricity generator (commonly also referred to as windmill or WTG) each of model S120 having a rated capacity of 2100 kW.

KP Energy will be responsible for providing a range of services, including engineering, procurement, construction, and commissioning (EPCC) for the project.

The project is scheduled to be completed in 2024-25.

In September, the company successfully commissioned a further 10.5 MW (Phase-V) ISTS-connected wind power project comprising five wind turbine generators of 2.1 MW each at Sidhpur in Gujarat's Devbhoomi Dwarka district.

It is a part of the 250.8MW ISTS-connected wind-power project capacity awarded to Apraava Energy by Solar Energy Corporation of India (SECI). KP Energy is developing the project for Apraava Energy as a contractor.

FIRST PUBLISHED: OCT 12, 2023 01:03 PM



Renewable

K P Energy bags order from Aditya Birla Renewables

K P Energy will be responsible for providing a range of services, including Engineering, Procurement, Construction, and Commissioning (EPCC) for the project.











PTI

Updated On Oct 13, 2023 at 08:16 AM IST



New Delhi: K P Energy has bagged an order for setting up Balance of Plant of 23.1 MW wind energy project from Aditya Birla Renewables. However, the company did not disclose the value of the order.

Balance of Plant refers to various supporting and auxiliary components in a power project.

"K P Energy has received a new order from Aditya Birla Renewables for development of Balance of Plant of 23.1MW wind capacity forming part of the

wind-solar hybrid power project (comprising 23.1MW wind and 11MW solar) to be connected to existing 140MW power evacuation facility at Fulsar PSS," a BSE filing stated.

The project includes installation of 11 Suzlon-made wind mills.

K P Energy will be responsible for providing a range of services, including Engineering, Procurement, Construction, and Commissioning (EPCC) for the project.

This entails tasks such as land acquisition, design, manufacturing, supply, construction, erection, testing, and commissioning for the Balance of Plant and securing necessary approvals and permits for the project.

The project is scheduled to be completed in 2024-25.

Published On Oct 13, 2023 at 08:14 AM IST