

PRESS RELEASE

Inox Green to provide O&M services for 5 GW of renewable projects to be developed by INOXGFL Group & KP Group

- Inox Green to provide O&M services for wind turbines and solar modules for 5 GW renewable projects to be developed under MoU between INOXGFL Group & KP Group
- Inox Wind & KP Energy have entered into MoU to jointly develop 2.5 GW of wind projects across multiple states in India
- Inox Solar & KPI Green have entered into MoU to jointly develop 2.5 GW of solar energy projects across

Noida, November 19, 2025: Inox Green Energy Services Ltd., India's leading renewables operations and maintenance ("O&M") service provider, announced today that the company's parent, Inox Wind Limited and Group company, Inox Solar Limited, have entered into Memorandums of Understanding (MoU) with KP Group companies KP Energy Ltd. & KPI Green Ltd. respectively.

The MoUs establish strategic partnerships aimed at jointly developing 2.5 GW of wind and 2.5 GW of solar power projects across multiple states in India. Under the MoUs, Inox Green will provide the O&M services for the wind turbine generators and solar modules set up across all the projects under the partnership.

Inox Wind and Inox Solar have separately issued their respective press releases which have been appended in the subsequent pages of this press release.

ABOUT INOX GREEN ENERGY SERVICES LIMITED:

Inox Green Energy Services Limited is one of the major renewable power operations and maintenance ("O&M") service providers in India with ~ 12.5 GW of renewable assets under management, including investments. The company is engaged in the business of providing long-term O&M services for renewable energy projects. Part of the INOXGFL Group and a subsidiary of Inox Wind with whom it enjoys a synergistic relationship, Inox Green is India's only listed pure-play renewable O&M services company. It has a strong and diverse portfolio base and an established track record of over a decade. It has reliable cash flows supported by long-term O&M contracts. Its customers include some of the largest IPPs, PSUs along with various retail customers.