## Odisha Government Allocates Land for Solar Cells and Module Manufacturing Plant to Inox Solar

• Odisha Government allocates land to Inox Solar, a subsidiary of Inox Clean, for setting up a stateof-the-art solar cell and module manufacturing plant.

• The 4.8 GW Solar Cell and 4.8 GW Solar Module manufacturing plant will support India's renewable energy goals and bolster Odisha's industrial growth.

- Aligns with INOXGFL's vision to drive India's energy transition through integrated green solutions.
- Project to generate employment, infrastructure development, and economic growth in Odisha.

**New Delhi, April 8th, 2025:** Inox Solar, a subsidiary of Inox Clean, today announced the land allocation for a solar cell and solar module manufacturing plant in Dhenkanal, by the Odisha Government. Inox Clean is part of the INOXGFL Group, a leader in energy transition and fluorine chemistry. The allocation reinforces INOXGFL's commitment to sustainability and innovation.

The newly allocated site will house a 4.8 GW Solar Cell and 4.8 GW Solar Module plant and will enable Inox Solar to establish a cutting-edge manufacturing facility, further strengthening India's green energy ecosystem.

Earlier this year, INOXGFL Group had announced a ₹4,000 crore investment through Inox Solar, to establish a state-of-the-art Solar Cell and Solar Module manufacturing unit in Odisha. The High-Level Clearance Authority (HLCA)-approved project is expected to generate over 3,400 jobs, thereby driving investment, creating employment opportunities, and supporting Odisha's long-term economic development.

Inox Solar is targeting an initial cumulative capacity of 4.8 GW of solar modules and 4.8 GW of solar cell manufacturing capacity in Odisha.

Announcing the allocation, **Hon'ble Chief Minister of Odisha, Shri Mohan Charan Majhi**, stated, "We are delighted to support Prime Minister Shri Narendra Modi's vision of expanding the horizon of renewable energy. This investment aligns with our dream of transforming Odisha into a green energy powerhouse. By facilitating the establishment of a solar cell and module manufacturing plant, we are not only promoting sustainable industrial growth but also creating new job opportunities and boosting economic development across the state."

Speaking on the occasion, **Mr. Devansh Jain, Executive Director of INOXGFL Group**, stated, "We are honoured to partner with the Odisha Government in their mission to promote green energy and aid the Hon'ble Prime Minister's vision of transforming India into a clean energy hub. This strategic land allocation allows us to expand our solar energy footprint, reinforcing our commitment to India's clean energy goals. By leveraging our expertise in renewable energy, we aim to deliver world-class manufacturing solutions that empower businesses and communities alike."

Inox Solar would also like to take this opportunity to thank the Odisha Government, Industrial Department, Land Department, Grid Department, Dhenkanal Administration and the Additional Chief Secretary Shri Hemanta Sharma for their support.

This initiative aligns with Odisha's ambitious sustainability targets and supports India's larger goal of achieving 500 GW of non-fossil fuel capacity by 2030. INOXGFL Group remains dedicated to working with policymakers and stakeholders to accelerate the transition to a cleaner, greener future.

## About INOXGFL Group

The INOXGFL Group is a leading Indian conglomerate with over 90 years of legacy, excelling in chemicals and renewable energy. The Group operates through three listed entities: Gujarat Fluorochemicals Limited, Inox Wind Limited, and Inox Green Energy Services Limited. It is a global leader in specialty and fluorine chemicals, including fluoropolymers, EV/ESS battery material manufacturing, and the hydrogen economy. The Group also advances green energy solutions, including manufacturing wind turbines, upcoming solar module and cell manufacturing plants, EPC and O&M of renewable projects, and renewable power generation. With operations in 16+ countries, 6,400+ employees, and six Indian manufacturing units, INOXGFL integrates sustainability with innovation, driving clean energy and cutting-edge chemical solutions worldwide.