

NEXCORP

Green Infrastructure Technology Solutions

Innovation, Integrity, and Impact



About us

At NEXCORP Infratec Pvt. Ltd., we are shaping the future of infrastructure through innovation and sustainability. Based in Bhubaneswar, NEXCORP is dedicated to advancing renewable energy adoption through solar, wind, and hybrid power systems.

We specialize in green infrastructure—including net-zero buildings, rooftop solar, and ground-mounted renewable energy systems for residential, commercial, and industrial use. Our projects integrate sustainable materials, smart energy management, and climate-responsive design to reduce environmental impact.

With a visionary leadership and a core team of IIT graduates, NEXCORP is driven by deep technical expertise and forward-thinking solutions.

At NEXCORP, we are building a resilient future—responsibly powered by clean energy.

Innovation, Integrity, and Impact



Our Core Team

Sri Ramesh Chandra Swain (Co-Founder & Managing Director)

A veteran electrical engineer and former GM-Electrical (CESU), with over 35 years of leadership in the energy sector, Mr. Swain has steered large-scale power and solar projects across Odisha. With deep insight into both renewable and conventional energy systems, he drives NEXCORP's mission to deliver clean, efficient, and future-ready energy solutions for industries, institutions, and communities.



Mr. Abhijeet Swain (Chief Executive Officer)

An IIT Kanpur alumnus and award-winning civil engineer, Mr. Swain specializes in foundation dynamics, structural design for renewable energy systems. Trained and certified by CII in Renewable Energy & Net-Zero Energy, he leads innovation at NEXCORP with advanced simulation tools (STAAD, PLAXIS, ABAQUS, etc.) ensuring durability, wind resilience, and sustainability in solar PV infrastructure.



Mr. Reddi Ganesh (Chief Electrical Engineer – Solar Technology & Power Systems)

An expert in solar PV systems and power electronics, with a strong research foundation in renewable energy systems, DC micro-grids, and advanced power converters.



Dr. Asim Kumar Mishra (Senior Consultant – Structural Design & Analysis)

Dr. Asim Kumar Mishra, PhD (IIT Kharagpur), is a structural engineering expert with deep proficiency in finite element analysis and dynamic behaviour of structures, ensuring structural safety and long-term performance of solar installations, especially in extreme weather conditions.



Certifications & Recognitions

We are proud to be certified by reputed bodies in the renewable and infrastructure sector.

Our certifications reflect our commitment to quality, safety, and sustainability.

- We are officially recognized under Startup India as a "Green Tech" and "Clean Tech company".
- We are MNRE certified empanelled vendor in DISCOMs (TPCODL, TPWODL, TPNODL, TPSODL) successfully implementing the "PM Surya Ghar Muft Bijli Yojna" in Odisha.
- We are empanelled as "Associated Consultant" under ODISHA CONSTRUCTION CORPORATION LTD. (OCCL), BHUBANESWAR .



*Powering
green energy*

We Deal In

On-Grid Solar, Off-Grid & Hybrid Solar Power Systems



Battery Energy Storage Systems (BESS)



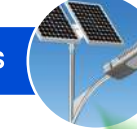
Solar Water Pumps



Solar Water Heaters



Solar Street Lights



EV Charging Stations



Wind & Hybrid Energy Systems



End-to-End EPC Services
Design, procurement, & construction under one roof.



Why choose us?



Technical Excellence

Our experts use advanced tools to design efficient, customized solar systems.

Cyclone-Resilient Structures

Built for Odisha's weather—durable and safe in cyclone-prone areas.



Government Subsidy Support

We help you access national and state solar subsidies with ease.

Flexible EMI Options

Affordable EMI plans tailored to your budget.



Trusted Expertise

Recognized Green Tech startup led by a highly experienced team.



Our Trusted Solar Brands

We work with globally recognized solar technology brands to ensure unmatched performance and reliability in every project:

WAAREE[®]
One with the Sun

vikram solar

adani
Power

GAUTAM
SOLAR

Premier
Energies

LUMINOUS
Khushiyon ka ghar



Let's Build a Greener Future, Together.



NEXCORP
Green Infrastructure Technology Solutions

📞 +91 9692966626

🌐 nexcorpgrintec.in

✉️ nexcorp@nexcorpgrintec.in

📍 2515/44, Bank Colony, Rath Road, Old Town,
Bhubaneswar-751002, ODISHA.

📷 @_nexcorp

