

Corporate Profile

Jakson Green - New Energy Transition Platform

Renewables • Energy Storage • Green Hydrogen & Green Ammonia • Select New Energy Themes

Who we are



Jakson green is a INR **2500** Crore (est. FY24) new energy transition platform promoted by renewables veteran Bikesh Ogra backed by Jakson Group - India based infrastructure & renewables major



Jakson Limited is a Strong Parent INR **6000**+ Crore (est. FY24) & Debt Free, S&P Rated AA-



100MW Alkaline Electrolyser Manufacturing Capacity



Over **4.1GW** Solar EPC Portfolio



Management Team delivered over 10GW renewables in 26 countries



Over **600**MW renewable energy Assets under development

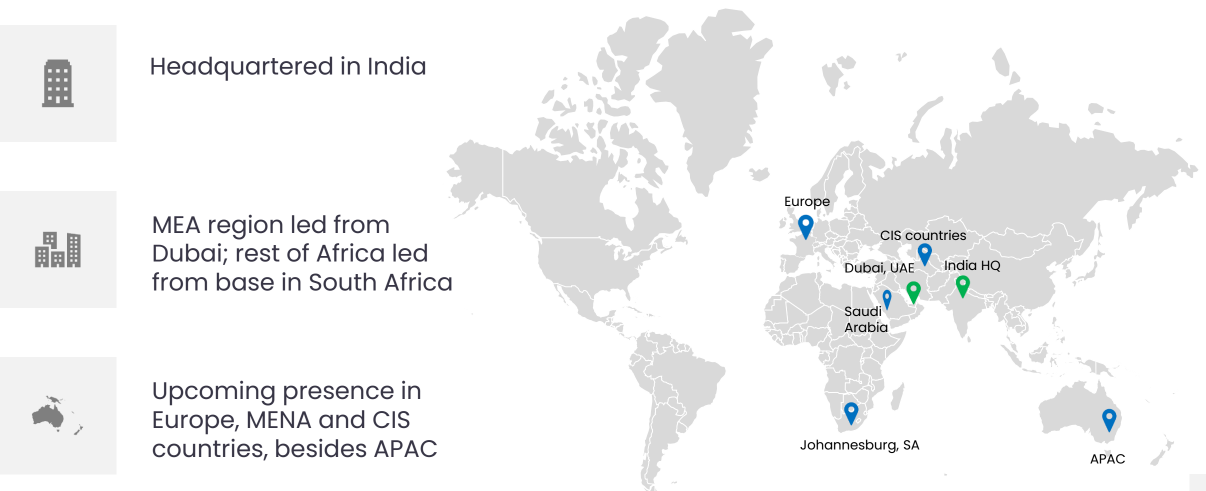


Over **1.3**GW Solar PV Assets under active O&M

Our Presence



Jakson green is India headquartered and operates across India, Europe, MEA, CIS and APAC regions



Select list of projects - India





552MWp Solar PV RJ, India

Solar PV power plant EPC along with 2R trackers at 220kV evacuation

390 MWp Solar PV GJ, India

Solar PV Power plant EPC along with 220 kV Switchyard and Permits.

306MWp Solar PV Nokh, RJ, India

306MWp solar PV power plant EPC along with 1R trackers



260 MWp Solar PV GJ, India

Solar PV Power plant EPC along with 66 kV Switchyard and Permits.

Select assets under development - India





500MWp Solar PV RJ, India

Solar PV Assets being developed by Jakson Green Off-taker: NHPC, Govt of India



250MWp Solar PV RJ, India

Solar PV Assets being developed by Jakson Green Off-taker: SECI, Govt. of India



133MWp Solar PV RJ, India

Solar PV Assets being developed by Jakson Green Off-taker: RUVNL, Govt of Rajasthan

Select list of projects – International





turnkey EPC, CIS region

turnkey EPC, West Africa

Jakson Green has over 2GW of Global Solar & New Energies EPC order book within first year of operation, serving marquee names such as Brookfield, Petronas backed Amplus Solar, Amp Energy and UAE based AMEA Power

In addition, we are working on a **firm pipeline of over 2.7GW** under final stages of closure

Select list of GH2 and Power-to-X projects









India's largest Hydrogen for Urban Mobility

H2 production and dispensation at site for metro feeder transport at Badarpur, Delhi; projected COD 2023

India's first CO2to-Methanol Plant

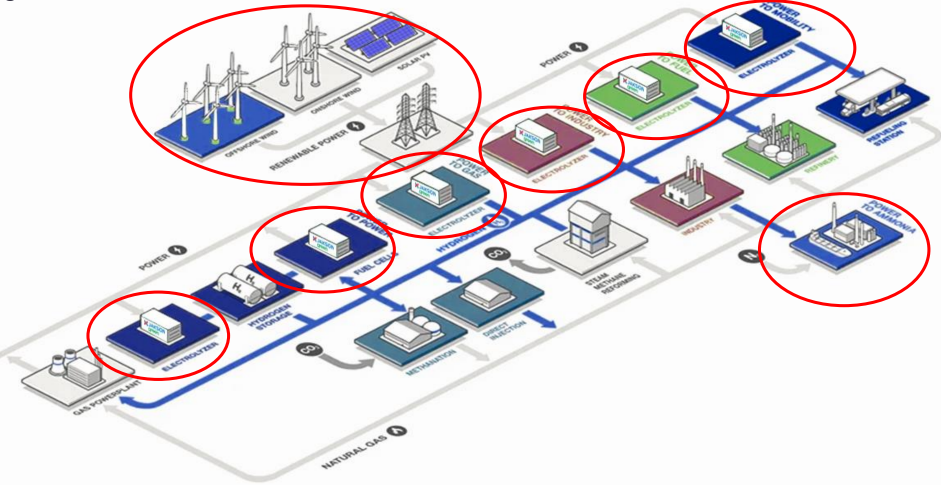
10TPD FG-CTM Methanol production facility as lead EPC; projected COD 2023 Leading Steel Producer in India

Turnkey EPC Solution for 250 nm³/hour green hydrogen generation plant; COD 2023

Our "Power-to-X" ambition



Jakson green's ambition is to be a leading power-to-X player, creating positions across value accretive green chemical value chains over the next decade



Our Vision



Jakson green aims to be a 5GW renewables platform by 2025 (cumulative) and 10GW platform by 2030 while targeting a production of over 0.5 million tons per annum (MTPA) of Green Ammonia/ Green Hydrogen globally by 2030



Leadership Team



Vastly experienced leadership team with over 10GW of renewable energy experience across 26 countries globally backed by technology experience across new energy themes



Sameer Gupta

Chairman



Bikesh Ogra

Managing Director & Global CEO



Kannan Krishnan

Jt. Managing Director



Chandan Goswami

Chief Financial Officer



Vish lyer

Global Chief Commercial Officer



Bhaskar Bose

Head - Manufacturing

Jakson Green at COP28





Jakson Green, together with 3 leading Indian renewable energy platforms, the GRA, IRENA, & over 250 organizations, is urging world leaders to commit to tripling RE capacity to a minimum of 11,000 GW by 2030 at COP28.

We are a proud signatory to the open letter to world leaders, launched at Climate Week NYC in September 2023 and stand shoulder to shoulder with the GRA, governments, industry, investors, and civil society

Thank You



Jakson Green - New Energy Transition Platform

Renewables • Energy Storage • Green Hydrogen & Green Ammonia • Select New Energy Themes