



Who we are



India's leading diversified Energy, Renewables & Infrastructure Company

75+ Year of Establishment

₹3000+ (INR Crores)

(USD 375 Mn)

Annual Revenues

75000+

Customers Served in India & Abroad

100+

Channel Partners for Business

15000+

Annual DG Manufacturing Capacity

1 GW

Solar IPP Plants 4+ **GW**

Solar EPC Projects

150 KLPD

Ethanol & Bio-Fuel Plant (Upcoming)

2500+

Employees
Across Locations

5

Manufacturing Plants

~1.2 GW

Solar Module Manufacturing Capacity 30+

Offices in India

AA Rated

A1+ ST and AA- LT Rating from CRISL

~5 **GW**

Solar O&M Portfolio





Dubai Saudi Arabia

Singapore

Nepal

Bangladesh

Johannesburg

Luxembourg

Uzbekistan

What We Stand For



Core Purpose

Enhance the quality of life for all stakeholders by creating a sustainable organization

Core Values



Integrity - Always keeps ones word and follows the policies of the company



Customer Centricity - Is passionate about meeting and exceeding the external/internal customer expectations



Innovation - Constantly seeks new and creative ways to achieve excellence in all areas



Teamwork - Works closely and co-operatively with all stakeholders to achieve the organization's goals effectively



Care - Shows respect and empathy to all while upholding the organization's goals







Our Manufacturing Strength





Kalsar, Gujarat - Genset Manufacturing Plant

 Annual capacity of 12,500 gensets & 35,000 enclosures

Phaltan, Maharshtra - Genset Manufacturing Plant

Annual capacity of 2400 gensets & 4,400 enclosures

- Manufacturing space of 17 acres
- ISO & OHSAS Certified



BESS Manufacturing Plant Solar Module Manufacturing plant Electrolyser Manufacturing plant



Greater Noida, UP - BESS Manufacturing Plant

- Manufacturing Capability from 5KW to 1000KW and can be further scaled up
- R&D for new energies
- Manufacturing capacity of 250 sets



Greater Noida, UP - Solar Module Manufacturing plant

- Fully automated plant, spread across 10 acres
- 1.2 GW annual production capacity
- Half Cut Cells, Mono, Bi-facial 400 to 600 Wp
- Modules with P-type & N-Type TOPCon cells
- ISO 9000, ISO 14000, and OHSAS 18000 certified facility



Greater Noida, UP – Electrolyser Manufacturing plant

- 100 MW Electrolyser Capacity
- Alkaline and PEM Technology



Kalsar, Gujarat

Genset Manufacturing Plant

Phaltan, Maharshtra **Genset Manufacturing Plant**

Balaghat, Madhya Pradesh Bio Ethanol Manufacturing Plant



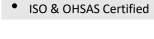
Balaghat, Madhya Pradesh - Bio ethanol

Manufacturing Plant

- 2G Ethanol Plant
- Capacity-150 KLPD Grain Based distillery
- Process integration for optimization of energy & water consumption
- 27+ Acres Manufacturing Facility



Manufacturing space of 7 acres





Board of Directors – Jakson Group





SAMEER GUPTA

CHAIRMAN & MANAGING DIRECTOR
JAKSON GROUP

Under the leadership of Sameer Gupta, Jakson Group has evolved from a genset manufacturing company into a prominent player in India's energy and infrastructure sectors. With expertise in Distributed Energy, Solar Solutions, and EPC Projects & Civil Contracts, Jakson operates advanced manufacturing facilities for generating sets, solar modules, and battery energy storage systems. Sameer's commitment extends beyond business, as he actively participates in industry associations and serves on various councils. With a focus on CSR activities, Sameer aims to make a positive impact on education, the environment, and community services.



SUNDEEP GUPTA

VICE CHAIRMAN & MANAGING DIRECTOR
JAKSON GROUP

As the Vice-Chairman & Managing Director of Jakson Group, Sundeep Gupta has been a key driving force behind the company's growth and diversification since joining in 1991. With a focus on new business areas such as solar, electrical EPC, hospitality, and education, he has played a vital role in building Jakson's solar business from the ground up. Sundeep's passion for technology and innovation led to the adoption of advanced manufacturing technologies and the establishment of Jakson's solar manufacturing plant.



BIKESH OGRA

MANAGING DIRECTOR & CEO
JAKSON GREEN

As the CEO and MD of Jakson Green Pvt. Ltd., Bikesh Ogra brings his extensive experience in the energy and construction industry to lead the company's global-standard engineering and construction business. With a remarkable career that includes serving as the Global CEO of STERLING & WILSON Solar, Bikesh has overseen the successful construction of 10,000MW of solar power plants across multiple continents. His contributions have been recognized with prestigious accolades, including Green Entrepreneur of the Year and Solar Entrepreneur of the Year. Bikesh is known for his passion for mentoring teams, embracing innovative technologies, and actively participating in philanthropic endeavors.





Board of Directors – Jakson Group









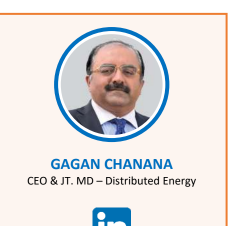
















MANAGING DIRECTOR – Infra & EPC







Leadership – Jakson Group



























Our Growth Story - Innovation & Diversification



60 MW Solar IPP Plants commissioned

PV Module manufacturing Facility inaugurated Introduced our inhouse manufactured **Battery Energy** Storage Systems

Forayed into Green **Energy Solutions** with Jakson Green

- Set up of first inhouse manufacturing Plant of Electrolysers
- Inaugurated new DG manufacturing plant in Phaltan
- **Biofuels Manufacturing** Plant
- Expanded solar module capacity to 1.2 GW

2014 2016 2021 2022 2023 2024

















2012

Became market leader of DG sets in India

2005

Introduced acoustic enclosure for DG sets in India

1998

Partnered with **Cummins for Genset** Manufacturing

1982

First Genset manufacturing facility in Delhi

1979

Founded in Delhi

1947

Diversified into new businesses:

- Solar
- Infra



75+ Years of Legacy





Jakson Group: Mission 2027





10,000+ Cr of Topline



Increase footprint in Renewable Space

- Hydrogen & Green Ammonia
- Solar IPP
- Waste to Energy



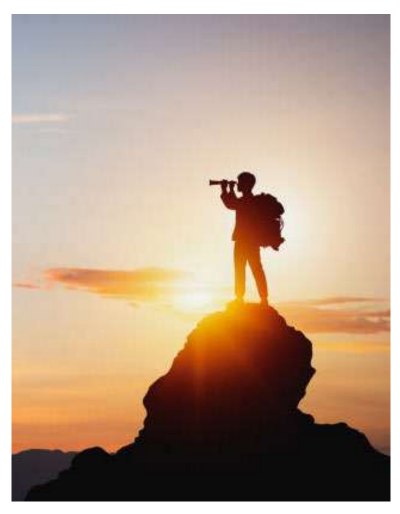
Strengthen Manufacturing Capacity for-

- Electrolysers
- Biofuels & CBG



Boost infrastructural portfolio for

Electrical, Water & Civil Infra Projects





Our Energy & Infra Spectrum



Energy Distributed

Generator Sets



Solar Rooftop



Hybrid & Energy Storage



Energy Solutions for **Defence Applications**

EPC Ø Infra

Electrical EPC



Civil & Infrastructure



Water **EPC**

Products 8 Modules Solar

Solar Inverters and On-Grid Kits

Solar PV

Module

Renewable 8 **Green Energy**



Utility Scale Solar-**Storage**



Utility Scale **Hybrids**



Green Hydrogen Green **Ammonia**



Electrolysers and Fuel Cells



New Energy Themes

Ethan Natural Bio-Fuel

Ethanol



Compressed **Bio Gas**





Generator Sets



Diesel

LHP/MHP/HHP genset range from 7.5 kVA to 3750 kVA

Generator Sets: •

High fuel efficiency

Low emission levels with latest CPCB IV+ compliant Gensets

Gas Generator

Genset range up to 2000 KVA

Sets:

Quality, durability, efficiency & compact design

Diesel & Gas Generator

Operation & Maintenance services

Sets:

International Business:

 Country Distributor in Bangladesh for Cummins Powergen, Marine Engines, Cummins Spares, Hyster Material Handling & Valvoline Oil

System Design, Equipment Supply, Turnkey Project Execution

Presence in Bhutan as well as in Nepal









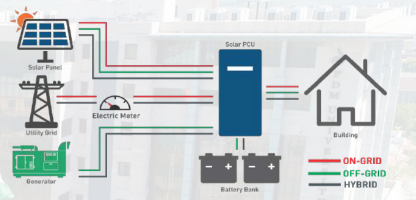




Solar Rooftop







On-Grid solutions with net/gross metering

- Direct power sun to home
- Utility grid connected
- Saves money net metering
- Generation time 6-8 hrs

Off-Grid solutions for remote application

- Battery bank for storing energy
- Energy self sufficiency
- Reliable systems 24x7

Hybrid solutions for power deficit areas

- Compatible with generator
- Grid synchronization
- Store and export power in case of surplus production

Hybrid & Energy Storage – 3 KW to MW Scale



Turnkey Storage Solutions:

Lithium-based Battery Storage Solutions

Hybrid Energy Solutions:

Combination of Solar, DG Sets and Battery Banks

Micro Grids

Renewables & DG-based Micro Grid Solutions









Energy Solutions For Defence Applications



Special Application Generating Sets:

- MIL grade gensets for use in extreme weather conditions
- Customized application specific gensets

Ground Power & Auxiliary Power Units

Customized energy supply units for varied uses of Defence forces

Repowering Solutions

 Indigenous repowering solutions for Defence Armoured Vehicles & Gun Systems



















Electrical EPC



Substations

- AIS substations 132kV, 220kV, 400kV & 765kV
- GIS substations 132kV, 220kV & 400kV

Distribution Networks

- Rural & Urban Electrification Projects
- OHE & Underground Cabling

Transmission Projects

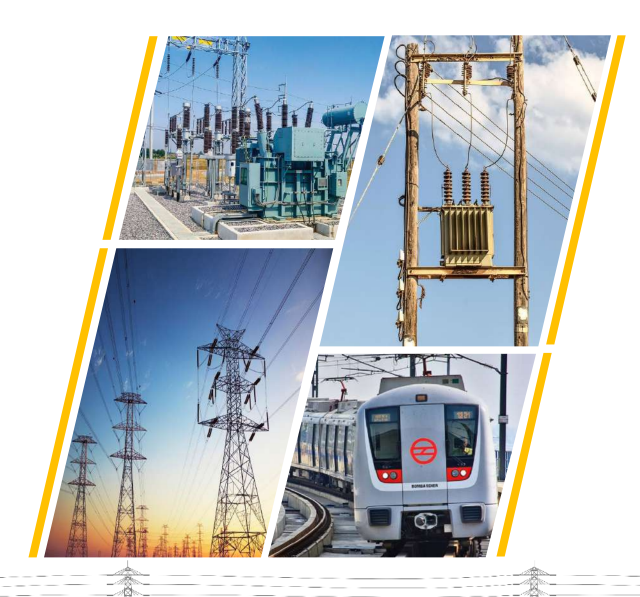
132 kV to 400 kV transmission lines

Railway & Metro Projects

- Civil & Track Works
- Electrification
- Signaling

Building Electrification

- E&M works External/ Internal electrification, transformers, HV/LV Panels, etc.
- Data Centers, Commercial & Industrial, Manufacturing Plants



Civil & Infrastructure



Water

implementation of various rural water supply projects comprising of tube well/Intake Well, WTP, rising/ pressure mains, CWRs, overhead tanks, distribution pipe networks, individual house connections, public stand posts, Retrofitting etc.

Government Buildings & Commercial Complexes

- Civil design & engineering
- Construction using state-of-the-art technologies and equipment

Highways, Roads & Bridges

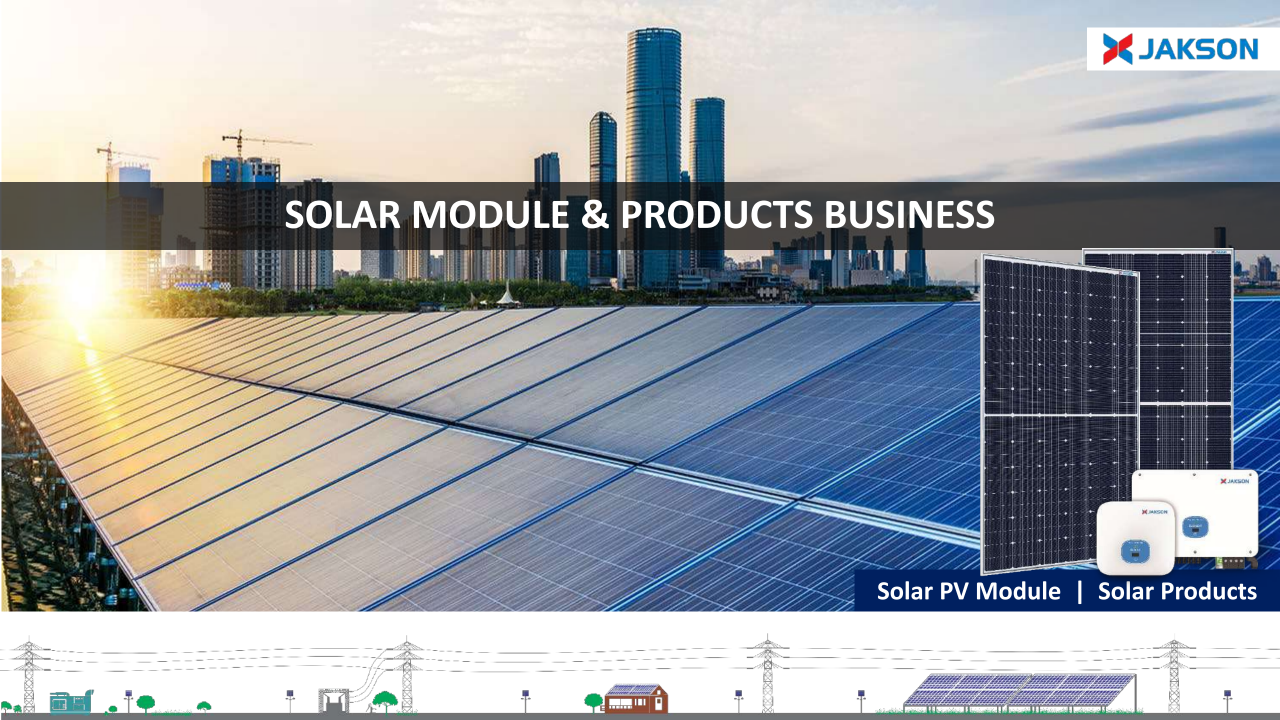
- Engineering & Construction
- Build Operate Transfer (BOT) Model
- Hybrid Annuity Model (HAM)











Solar Modules (Mono Perc)







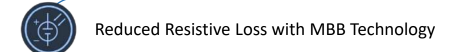
Best-in-class efficiency
Up to 21.50%

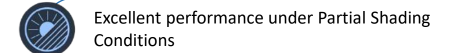
MBB Technology
M10 Half Cut Cells

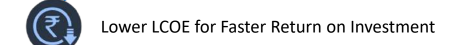
Certified Quality
PVEL Tested

















Approved







IEC.







Solar Modules (N-type TOPCon)





Glass to Transparent
Backsheet N-Type TOPCon

Helia

Glass to Glass
N-Type TOPCon

Up to 25% Bi-facial gain from rear side

Higher Bi-faciality factor up to 80%

Excellent durability and Superior warranty

100% Inline Hi-Pot and EL Testing at 3 Stages

Low Light-Induced Degradation (LID)







Best-in-class efficiency
Up to 21.86%

MBB Technology
M10 – 16BB

*Applicable on Bifacial Glass to Glass

** Certifications Under Process





On-Grid Solar Inverters



- Higher Efficiency
- Multiple Maximum Power Point Tracking (MPPT)
- Monitoring and Data Analysis
- Compact and Lightweight Design
- Smart Air Cooling
- RMS (Inbuilt Wi-Fi)/GPRS
- Display OLED/LED with touch button
- Max DC Overloading up to 50%
- Inbuilt DC Switch
- 25 year Remote monitoring











Our Presence





Jakson green is the new energy transition platform backed by Jakson Group.



1 GW Solar IPP



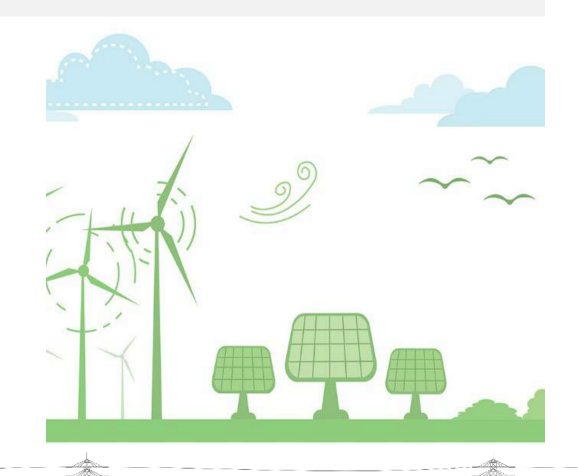
~5 GW Solar O&M



Headquartered in India, EMEA region led from Dubai; rest of Africa led from base in South Africa



Upcoming presence in Latin America and APAC







What We Offer





Utility Scale Solar-StorageTurnkey and BOP EPC solutions

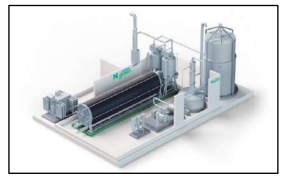


Utility Scale Hybrids

Turnkey and BOP EPC solutions, Niche IPP in partnership with leading wind turbine technology players



Green Hydrogen Green Ammonia
Turnkey Integration, Electrolysers, Project
Development & Asset Management



Electrolysers and Fuel Cells

Manufacturing and technology offerings in the new energy space



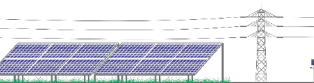
New Energy Themes

Turnkey and BOP EPC solutions, Niche IPP in the CBG,
Biomass, Waste-to-energy, Gasification and Green Silica space









Roadmap for Next 3 Years



Key Strengths:

- Management Team delivered over 10 GW renewables in 26 countries
- Solid EPC order book of nearly 1.5 GW in India and MENA, CIS regions
- Over 30,000 MTPA Green Ammonia under development globally
- Delivering India's first Fuel Gas CO₂-to-Methanol and hydrogen-formobility assets for NTPC

Future Vision:

- Jakson green aims to be a 5 GW renewables platform by 2025 (cumulative) and 10 GW platform by 2030
- Be a real assets development led infrastructure platform with focus on India and select global markets by 2024-25
- Be a leader in "Made-in-India-for-the-world" alkaline electrolysers by 2024, and scale to a Giga factory in India by 2026-27

Green Ammonia Green Hydrogen

0.5 MTPA

2030 Goal

Renewables

10 GW

2030 Goal

Renewables

5 GW

2025 Goal







BIO-FUELS BUSINESS



Bio-Fuels



Jakson Group is expanding its Bio-fuels capacity, starting with the first project in Madya Pradesh.

Key Highlights of the Project Are:



2G Ethanol Plant



Capacity-150 KLPD Grain Based distillery



Project Commencement Year 2024



Balaghat, Madhya Pradesh



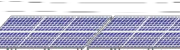
Process integration for optimization of energy & water consumption

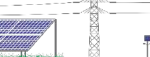


27+ Acres
Manufacturing
Facility



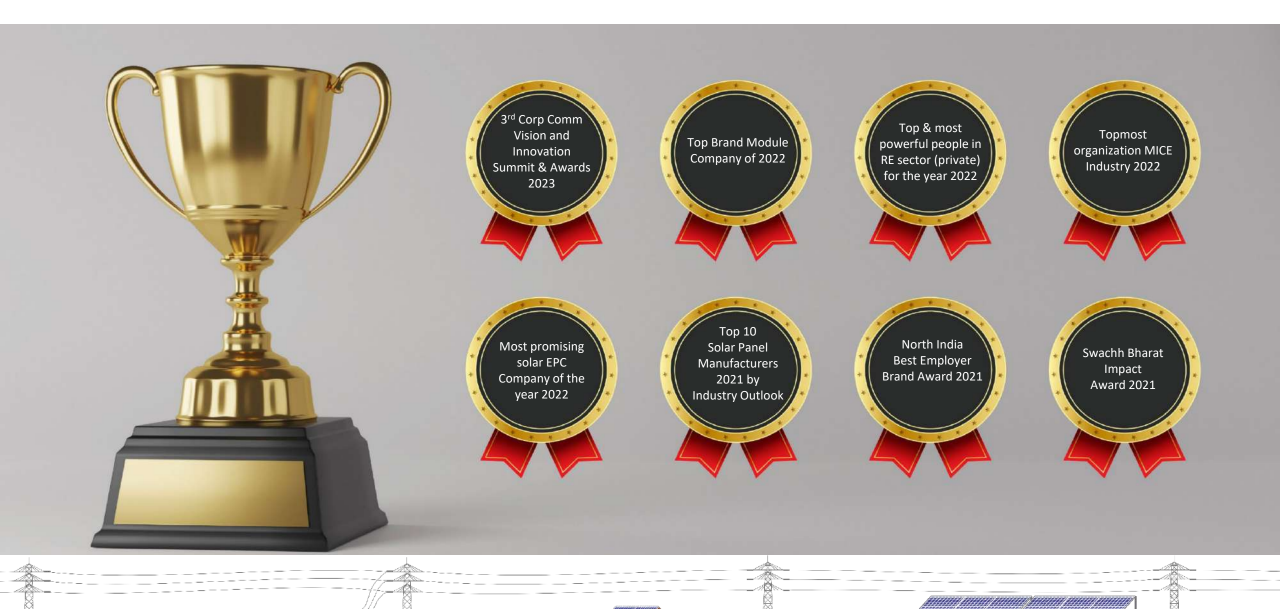






Awards & Recognitions





Key Clients



Government



















Automobile













Infrastructure















Consumer & Health Care

















Tech























E-commerce & Retail



























ESG at Jakson Group



The term ESG is often used interchangeably with the term sustainability and corporate responsibility. At Jakson Group, the scope of topics covered by ESG includes, the following:

Environmental

Responsible management of natural resources



Platinum LEED-certified **Green Office Spaces**



Plastic Free Office Spaces



Energy Management



Waste & Water Management Initiatives

Manufacturing Operational **Eco-Efficiency**

Social

Promotion of human rights, consumer protection & social wellbeing



Human Capital Development

Employee wellness

initiatives



Talent Management



CSR & Community



Safe working environment



Privacy & Data Security

Governance

Carrying out business operation in a fair & ethical manner



Independent Board



Big 4 auditors



Disclosures to Stakeholders



Legal Compliances & Transparency



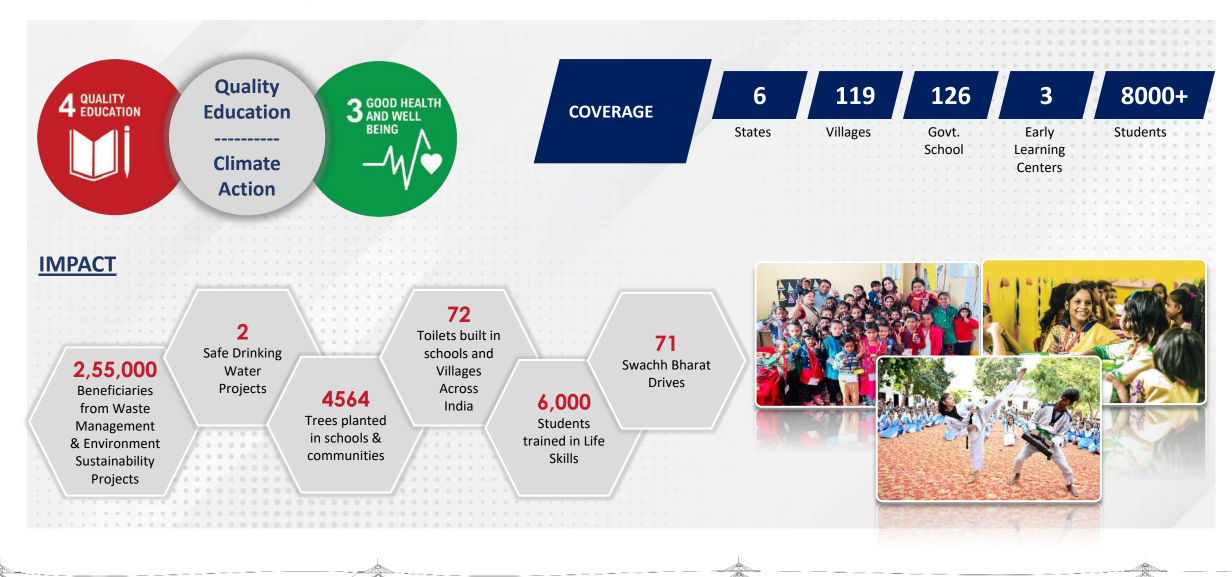
Adherence to ISO 9000, ISO 14000 and ISO 18000 certifications





CSR at Jakson Group







THANK YOU

JAKSON GROUP

A-43, Phase-II Extn., Noida-201305, U.P., India | Tel.: +91-120-4302600, 4526100 Toll Free No.: 1800 103 2600 | www.jakson.com | Email: info@jakson.com

Follow Us: Jakson Group

