

# **Community**

LUME has contributed to the Community through CSR Initiative.

These includes: Powering Temples, Cow Shelter, Charitable Kids Hostel across India & Powering Schools in Rular areas of UP, Gujarat & Rajasthan.

#### **Lume Solar Energy Private Limited**

#### **Gujarat (Corporate Office):**

A-1017 Siddhi Vinayak Tower Near Kataria Arcade, Off SG Highway, Kataria Automobiles Rd Makarba Ahmedabad, Gujarat (380051).

#### Rajasthan (Registered Office):

04, Arihant Colony, Ajmer, Rajasthan (305001)

Contact Us: +91 79489 08778 | +91 9460 600282

innovation@lumesolar.com sales@lumesolar.com

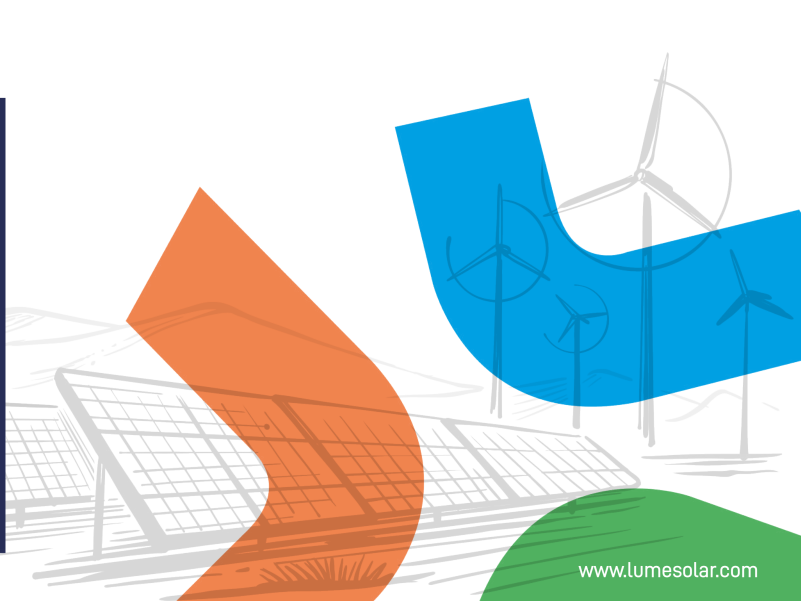
- in lume-solar-energy
- lumesolarenergy
- lumesolarenergy
- lume.solar



Scan QR For More Details



# Renewable Energy Solutions For a Better Tomorrow





#### **About Us**

Lume Solar is committed towards World ambition of providing Clean and Sustainable Energy which will help us to reach Carbon Neutrality.

Lume Solar offers Comprehensive Customised Renewable Energy Solutions in a way that is Scientifically Sound, Practically Viable and Affordable to all.

#### Vision

Reducing the World's dependency on Fossil Fuel Power by providing Innovative Renewable Energy Solutions that are Sustainable, Affordable and Environment Friendly.

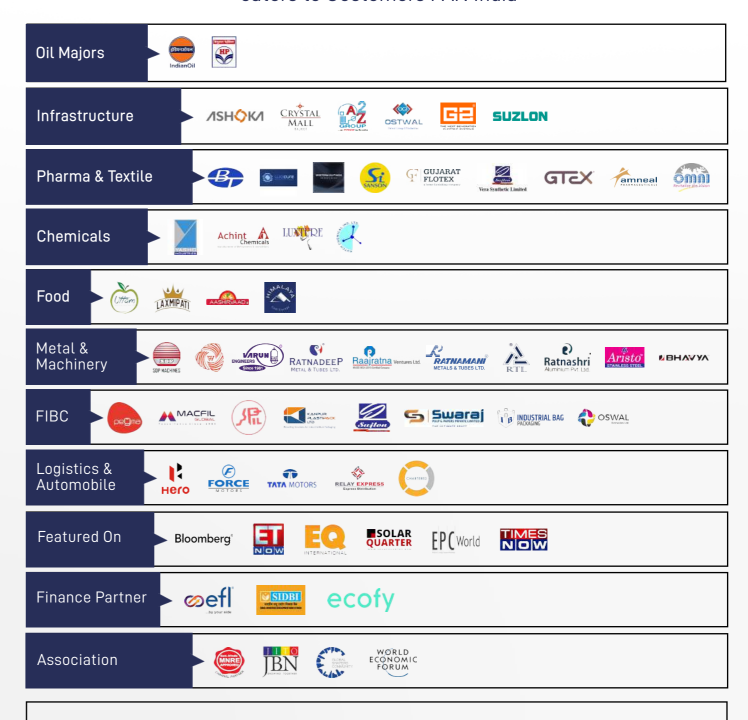
#### **Mission**

To lead the way in Exploring, Developing and Delivering Innovative Renewable Energy Solutions.

To ensure the best quality and timely delivery of Projects and 0&M to our Clients.

#### **Association Partners**

#### We are Associated with over 500+ Clients & caters to Customers PAN India







Limited Tender & RO Solarization for North & West



**RO Solarization West** Region INDIA



Residential Urban across INDIA



For commercial projects NEW AND RENEWABLE ENERGY ACTOSS INDIA

#### USP'S

#### **What Sets Lume Apart?**



Safety



**Environment** 



Design Expertise



Community Welfare



**Technology** 



Sustainable Supply Chain

#### ESG Lies At The Core Of Our Operation

ESG stands for 'Environment, Social, Governanace.' Our Company policy stresses on the adoption of human rights practices that are aligned with International Labour Organisation. To fulfil our dream of achieving Zero-Emmision and Carbon Neutrality, we strive to create a positive ecosystem.



**500**+ Corporate Clients PAN-India



23000 Tons Carbon Emission Saved = Planting 3 Lacs Trees

Per Annum



22000/<sub>MW</sub> **Energy Generated** Per Year



**24300** Tons Water Saved Per Year

### **Our Journey & Offerings**

# **JOURNEY SO FAR**

2015	2016	2017	2018	2019
Establishment of Lume Solar Pvt. Ltd. by Mr. Ankit Jain with installation of 1st Solar Roof-Tops in Jaipur (Rajasthan).	1st Net-Metering project in Gujarat & Rajasthan.	Coverded several Petrol Pumps of IOCL with Solar Panels & Tie-up with Hero Motor Corp.	Awarded with ISGF Innovation Award by Ministry of Power.	Began operations in Tamil Nadu & Kerala, also awarded at WETC & EQ International for Best EPC Company.



## **Offerings**

#### Capital Expenditure (CapEx)

Rooftop (On site)	Energy Storage Solution	<ul> <li>Solar EV Charging Station</li> </ul>
Open Access (Off Site)	Floating Solar	- Social EV Gridiging Station

#### Renewable Power As a Service (RPAAS)

On Site (RESCO)	Green Credits (For Offsetting Brown Power)			
Off Site (Open Access) Solar/Wind/Hybird Solar+Wind)	Virtual PPA (For Offsetting Brown Power)			
ISTS (Inter-State Ransmission Projects)	Green Hydrogen			
IEX (PowerExchange)				

# **Industry Leadership**

# JMK Research & Analytics

JMK International recognized us as the 'Top 10 Companies in the Rooftop Category.'



EO International awarded us with 'Best EPC Company in Industrial Category' in 2023.



Represented as Impact Officer in Townhall session by World Economic Forum with Prof Klaus Schwab.



Featured on ET NOW TIMES NOW Leaders of Tomorrow Season 8.

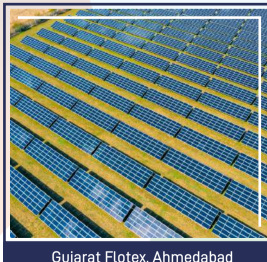


Recognized as a member of Confederation of Indian Industry in 2023.

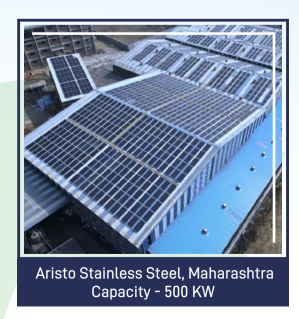


Awarded with India Smart Grid Forum (ISGF) innovation Award for a Smart Start-up by Young Entrepreneur Award 2018.

#### Solar Endeavors: Lighting Up Tomorrow



Gujarat Flotex, Ahmedabad Capacity - 6 MW



# **Projects**



Experience of Solarizing, 400+ Petrol Pumps of IOCL and HPCL Across INDIA



Ratnadeep Metals & Tubes, Ahmedabad Capacity - 1 MW



Ravi Technoforge (Ratnamani), Rajkot Capacity - 1.10 MW



Pegma Resources, Ajmer Capacity - 600 KW



Oswal Extrusion Limited, Gandhidham Capacity - 6.02 MW



Industrial Bag Packaging, Anjar Capacity - 3.20 MW