



SunSource
ENERGY
An SHV Energy Company

SunSource Energy

Simplifying Energy Transition



Introducing SunSource Energy

Distributed Energy for Commercial and Industry



SHV is a 125-year-old privately held family company with a strong position in a number of operational areas and selected investment activities

26

(€bn) turnover

16

(€bn) Total Assets

60,000

Employees

79

Countries

SHV's impressive portfolio of companies



Energy distribution



Heavy lifting and transport



Food cash-and-carry



Industrial services



Animal nutrition and aquafeed



Private equity investments



Testing, inspection and certification



Oil & gas investments

PPA Portfolio at a Glance

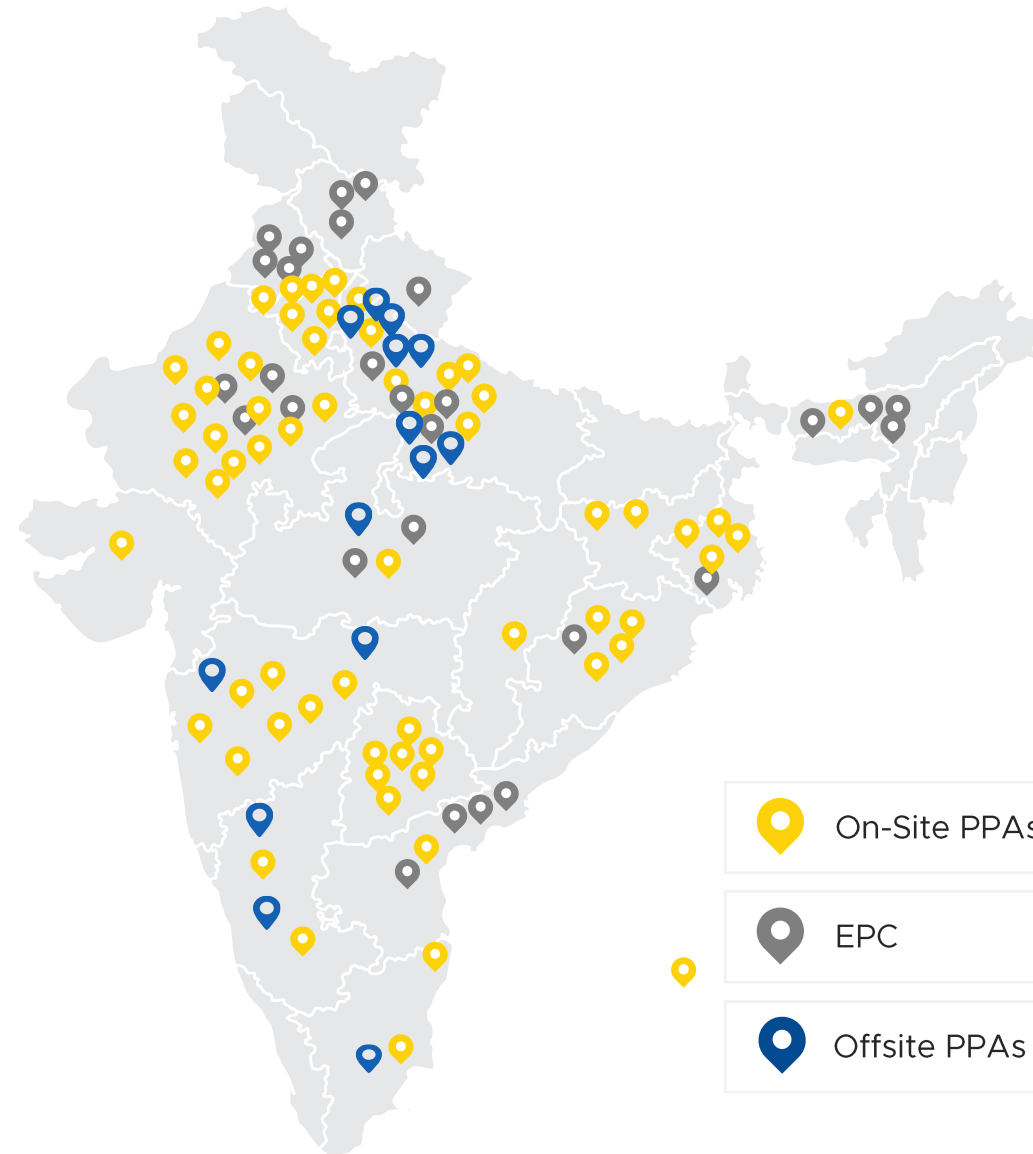
SunSource Energy focus' on providing commercial and industrial customers solar products and services across the entire value chain from solar design and engineering to asset financing, PPAs and long-term O&M services.




Presence across 24 Indian states



Interconnect / Signed PPAs with a strong project pipeline



 On-Site PPAs

 EPC

 Offsite PPAs (Open Access)

With a global footprint



150+

Solar power projects delivered

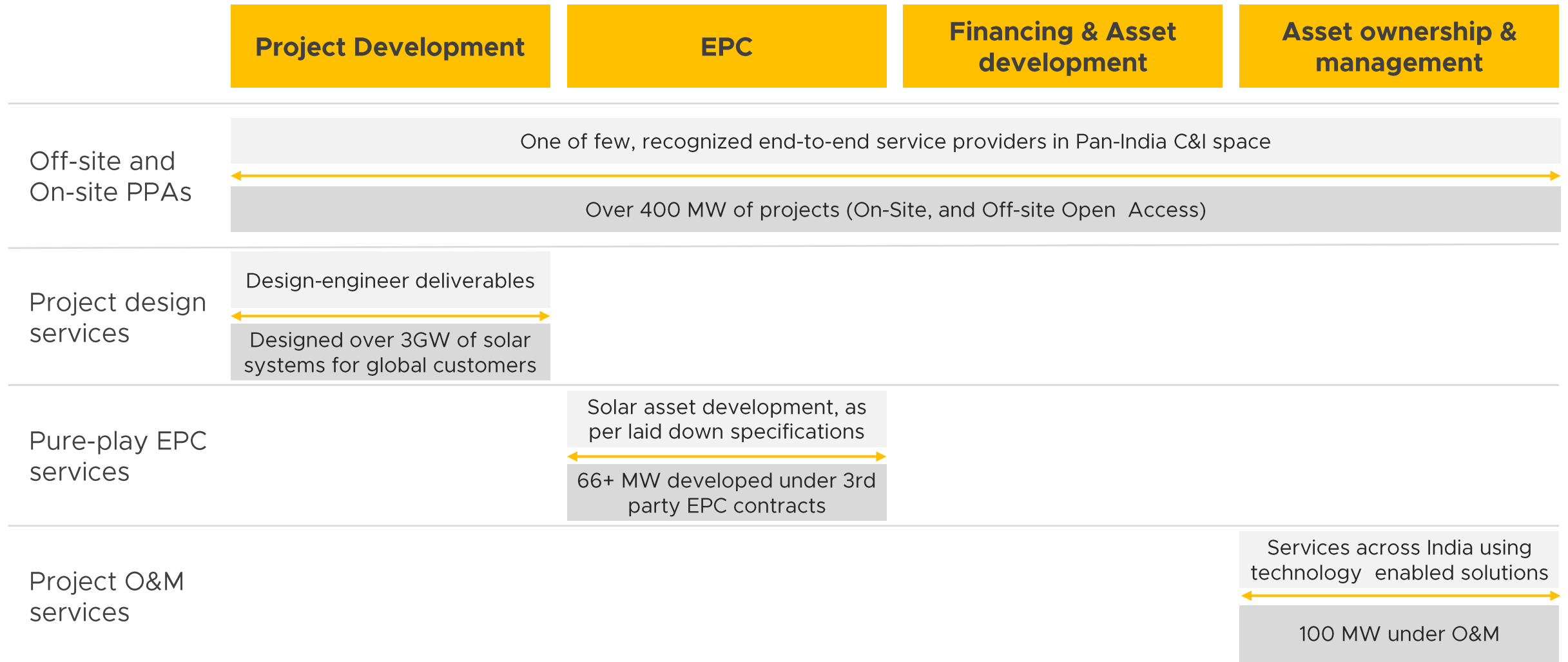
3 GW+

Designed across the globe

60+

Cities covered

SunSource offers integrated business models across the solar value chain



Focused services offered in both OpEx and CapEx models across asset lifecycle

SunSource Energy Off-Site solar projects

Uttar Pradesh 1

Location: Bijnor, Uttar Pradesh
Capacity: 45 MWp
Status: Project Commissioned

Uttar Pradesh 2

Location: Multiple
Capacity: 70 MWp
Status: Under Development

Uttar Pradesh 3

Location: Jhansi + Lalitpur
Capacity: 60 MWp
Status: Under Construction

Tamil Nadu

Location: Ramanathapuram
Capacity: 21 MWp
Status: Under Construction

Maharashtra 1

Location: Wardha
Capacity: 150 MWp
Status: Under Development

Maharashtra 2

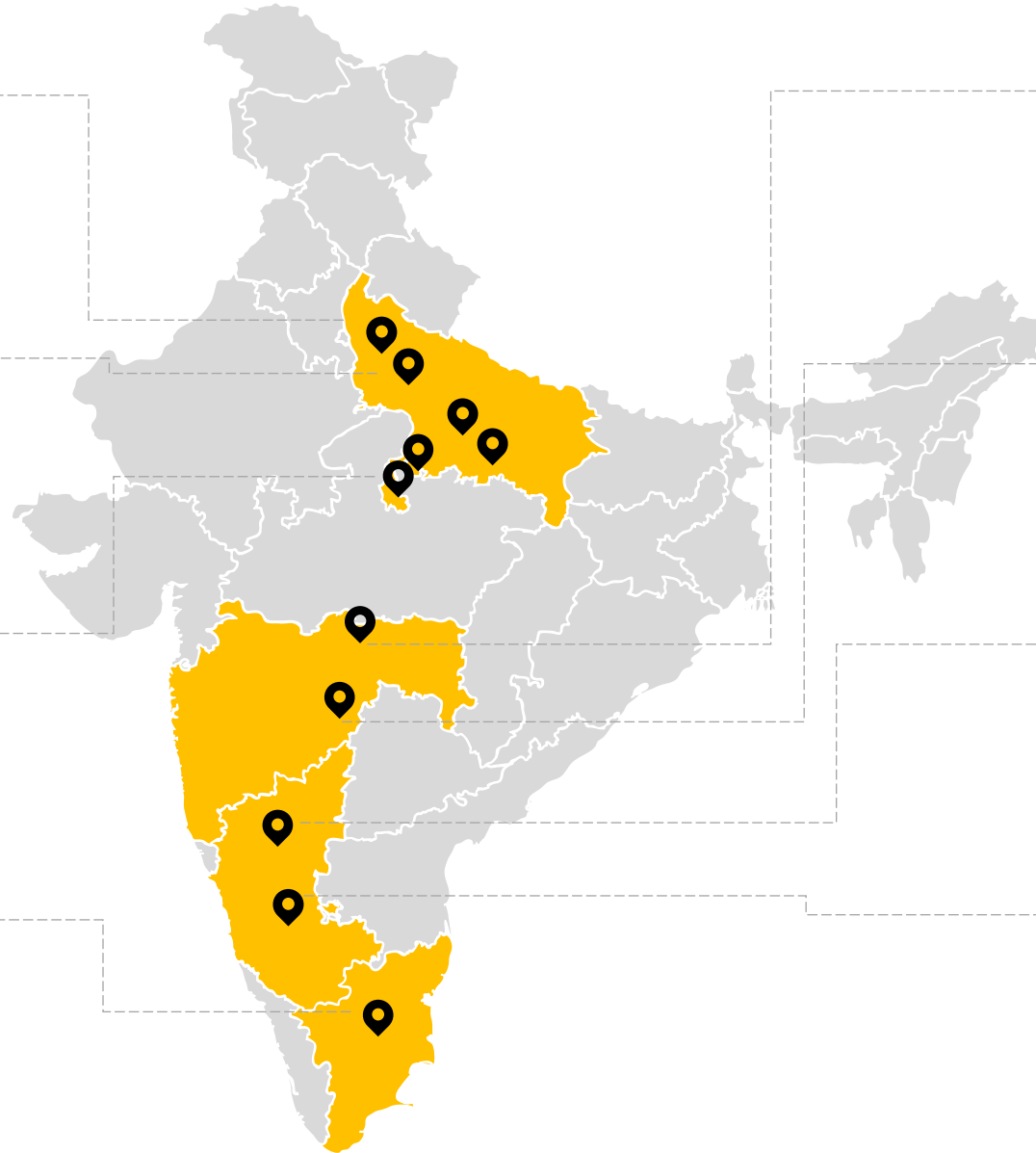
Location: Tuljapur
Capacity: 9 MWp
Status: Under Construction

Karnataka 1

Location: Gulbarga
Capacity: 27 MWp
Status: Project Commissioned

Karnataka 2

Location: Betgera
Capacity: 75 MWp
Status: Phase 1 Constructed



Value added services (Design and Engineering)

SunSource Energy Design and Engineering Portfolio at a glance

1000 +

Monthly Drawing Capability

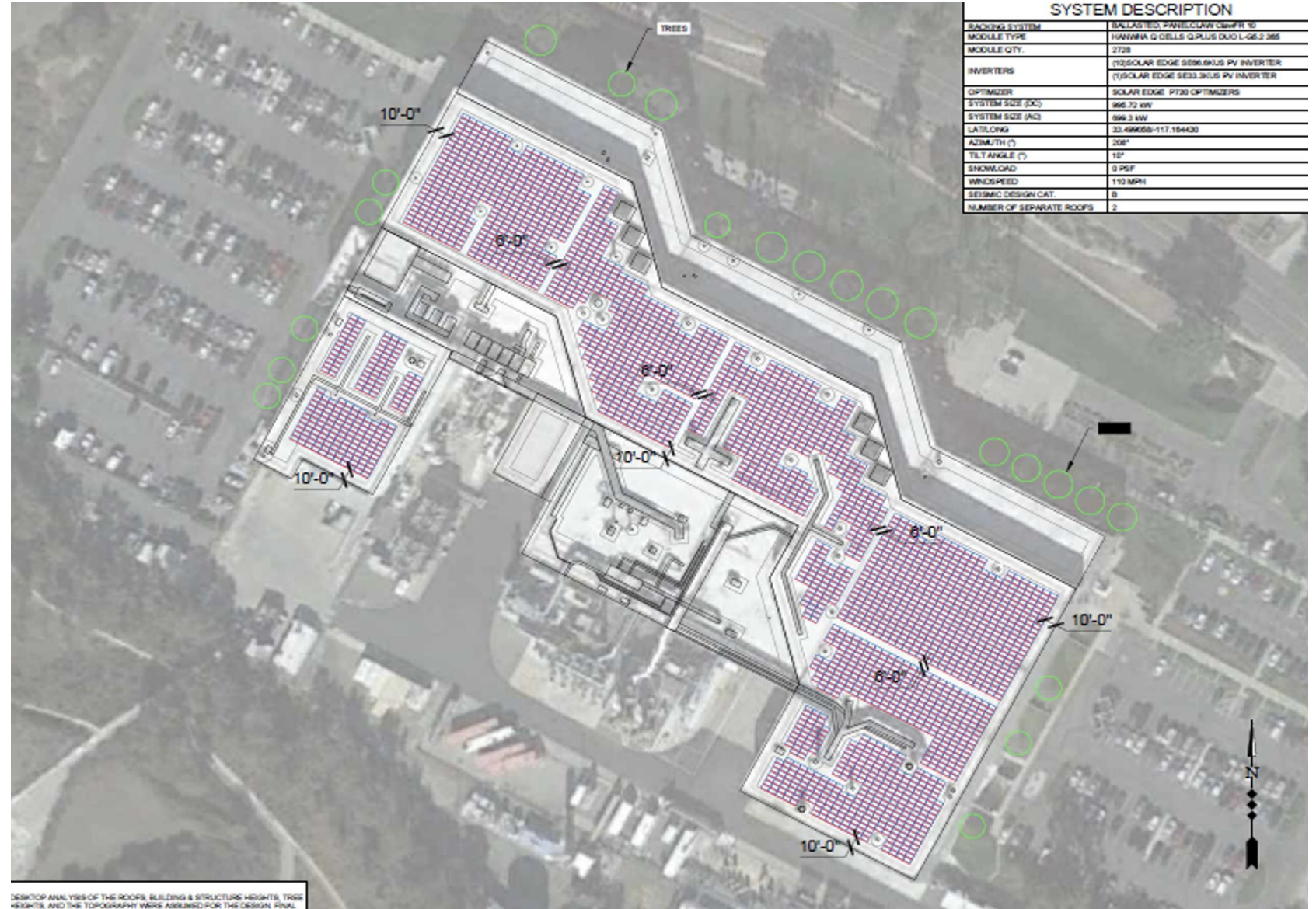
3 GW +

Designed

30 +

Countries

Experience of delivering Residential, Commercial and Industrial, and Utility Scale projects across multiple geographies



Value added services (Asset Management)

Spectrum of Offerings



Core Services

On-site and corporate teams to monitor and tackle any deviations Critical deviations escalated to CEO

Regular check-ups and cleaning of solar power plants

Spare parts and inventory management including timely inverter replacement

Production and performance analysis report

Alarms, incidents and interventions report

Network operating center (NOC) software for real time monitoring of the asset, improving performance and system life

Additional Services

Plant security

Warranty claim activities and records

Offered on a standalone basis

Case study: Off-site Open Access Project at Uttar Pradesh

PROJECT

Uttar Pradesh
Open Access Project

LOCATION

Uttar Pradesh, India

CAPACITY

45 MWp

SOLUTION

Open Access

HIGHLIGHTS

- One of the largest open access solar power projects in the state of Uttar Pradesh
- C&I customers in Uttar Pradesh signed fixed price Corporate PPAs with SunSource Energy
- Off-site Solar power solution that will provide clean energy to our customers using state's Transmission and Distribution network

Case study: Off-site Open Access Project at Karnataka

PROJECT

Karnataka 1 Open Access Project

LOCATION

Karnataka, India

CAPACITY

75 MWp

SOLUTION

Open Access

HIGHLIGHTS

- To provide power to leading corporations in the state
- SunSource Energy's largest Open Access in Karnataka



Case study: On-site Rooftop Solar Project for a leading textile company

PROJECT

Leading textile company

LOCATION

Rajasthan, India

CAPACITY

11.6 MWp

SOLUTION

Rooftop Solar Power Plant

HIGHLIGHTS

- Large scale industrial process use of solar Power
- Project was won in 4 phases in consecutive years, showing our ability to win multiple projects with a single client and building long-term relationships



Brief look back: SunSource Founders and History



Kushagra Nandan

Co-Founder, MD, and Chief Executive Officer

- **MS - Solar Energy Engineering - University of Massachusetts, US**
- **BS in Electrical Engineering, Manipal University - India**
- Awarded Businessworld's "40 under 40" for being a pioneer in green energy; Part of founding team and technical lead at US based solar developer Conti Group IPP unit
- Worked with various leading corporates like Sunpower, GE, SunDurance Energy, New Energy Options Inc., Astro Power and Center for Sustainable Energy at the University of Massachusetts
- Co-Chair of the UP State Development Council of ASSOCHAM; Served as solar expert for IFC, World Bank.
- Looks after project financing, project execution, technology and engineering efforts at SunSource



Adarsh Das

Co-Founder and Director

- **MBA - Ross, University of Michigan, US**
- **MS - Solar Energy Engineering - University of Massachusetts, US,**
- **B.Tech. - IIT Kharagpur**
- 20 years of renewable energy experience in engineering and commercial roles globally
- Worked with leading solar companies viz. Solectria, GE, Konarka Technologies, SELCO and DTE Energy. Helped launch utility scale solar project development group at DTE Energy, with capital commitment of >USD 200 Mn
- Worked with Booz and Company, Chicago as a Management Consultant
- Member of Solar Energy Society of India
- Leads business development, project development, financial and capital related efforts, and Asset management

Board of Directors: committed to sound Corporate Governance



Kushagra Nandan
Co-Founder, MD, and
Chief Executive
Officer



Adarsh Das
Director and Co-
Founder



Bram Gräber
Director



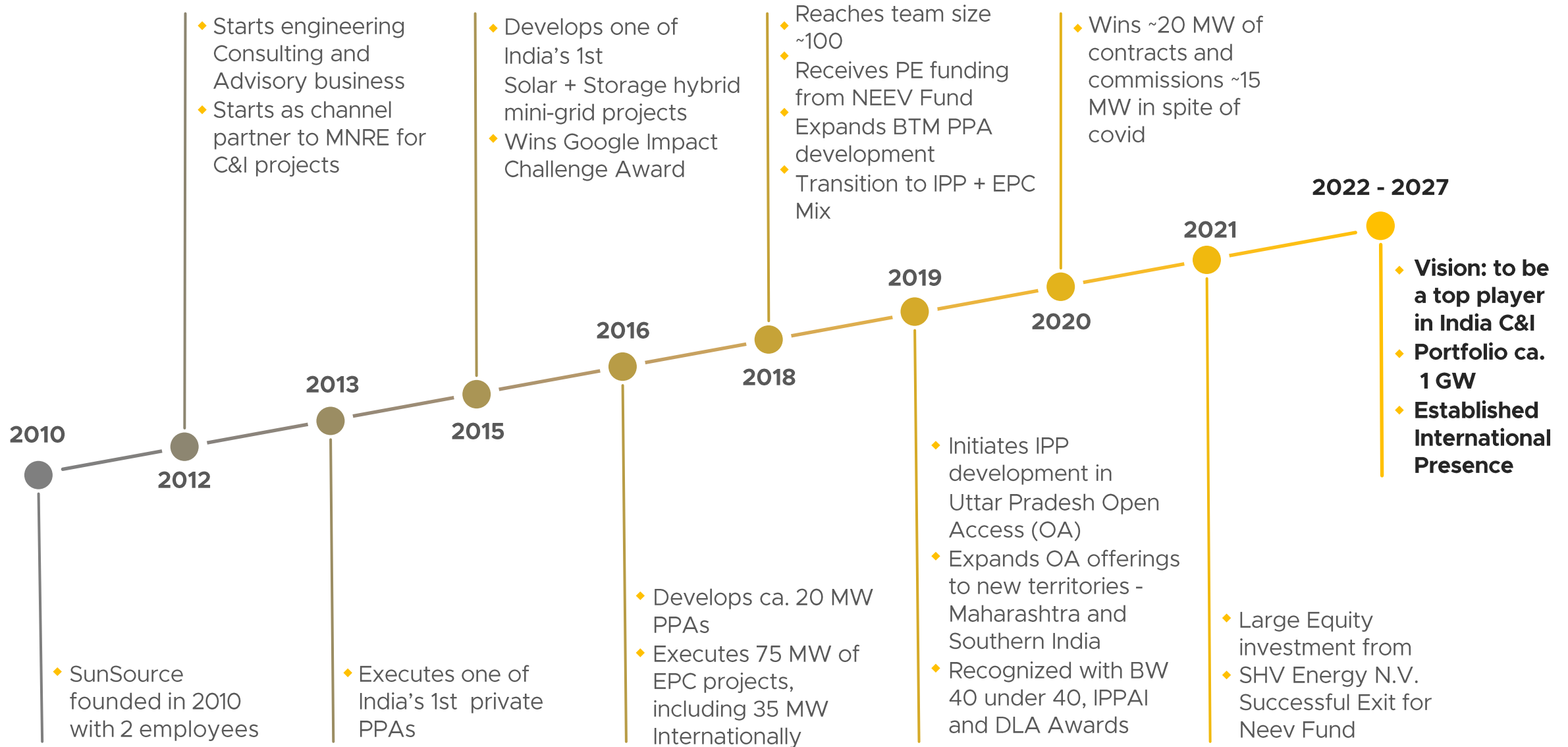
Ajay Kumar
Director



Steven Sels
Director

The leadership team of SunSource Energy is committed to sound principles of corporate governance. They bring a proven track record of success across a broad range of experiences at the policymaking level in business.

SunSource Energy's journey since its inception in 2010



SunSource Energy: Awards and Recognitions



BW BusinessWorld 40 Under 40



Best Performing Project



Green Future Leadership Award



E&E Foundation Global Environment Award



Quality Management Systems



Occupational health and safety management systems

































Environmental Management Systems



Rated A+ by CARE Ratings

Starting from development funnel, we target **leads from specific segments**

FMCG	Automobile	Manufacturing and Industrial	Healthcare and Pharma	Data Center and Others
				
				
				
				
				
				



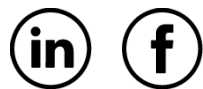
CONNECT WITH US

SunSource Energy Offices

Corporate Office –Delhi NCR

SunSource Energy
SunSource Square, 5th Floor, Tower A, Club 125, A-3, 4, 5 Sector 125, Noida 201301, India.

+91 81300 33213



www.sunsource-energy.com

