



vikram solar
vision in action



Reference Projects

www.vikramsolar.com

Our Commissioned Projects

Argamasilla I (Ciudad Real)



Type	Grid Tied
Place	Argamasilla I (Ciudad Real)
Project Status	Commissioned
Size	29 MWp

Villanueva De La Serena



Type	Grid Tied
Place	Villanueva De La Serena
Project Status	Commissioned
Size	10 MWp

Our Commissioned Projects

MAGACELA (BADAJOZ)



Type	Grid Tied
Place	MAGACELA (BADAJOZ)
Project Status	Commissioned
Size	10 MWp

TRUJILLO 3 (CACERES)



Type	Grid Tied
Place	TRUJILLO 3 (CACERES)
Project Status	Commissioned
Size	10 MWp

Our Commissioned Projects

Spain



Type	Roof top
Place	Spain
Project Status	Commissioned
Size	3MWp

Karlstadt ,Germany



Type	Grid Tied
Place	Karlstadt ,Germany
Project Status	Commissioned
Size	2.5 MWp

Our Commissioned Projects

Kottenheim, Germany



Type	Grid Tied
Place	Kottenheim, Germany
Project Status	Commissioned
Size	1.05 MWp

Chhattisgarh, India



Type	Grid Tied
Place	Chhattisgarh, India
Project Status	Commissioned
Size	2 MWp

Our Commissioned Projects

Torano Nuovo - Italy



Type	Grid Tied
Place	Torano Nuovo - Italy
Project Status	Commissioned
Size	800 kWp

Uttar Pradesh, India



Type	Stand Alone Hybrid
Place	Uttar Pradesh, India
Project Status	Commissioned
Size	30 x 10 kWp

Our Commissioned Projects

Parma, Italy



Type	Stand Alone Hybrid
Place	Parma, Italy
Project Status	Commissioned
Size	250 kWp

HIT, Kolkata, India



Type	Grid Connected with Battery Backup
Place	HIT, Kolkata, India
Project Status	Commissioned
Size	100 kWp

Our Commissioned Projects

Uttar Pradesh & Haryana, India



Type	Hybrid System for Telecom Towers
Place	Uttar Pradesh & Haryana, India
Project Status	Commissioned
Size	10 x 4.2 kWp

Salt Lake, West Bengal, India



Type	Grid Connected
Place	Salt Lake , West Bengal, India
Project Status	Commissioned
Size	30 kWp

Our Commissioned Projects

Uttarakhand, India



Type	Stand Alone
Place	ITI Building, Uttarkhand, India
Project Status	Commissioned
Project Sponsor	UREDA
Size	2 x 3.5 kWp

Uttarpradesh, India



Type	Grid connected with Battery back up
Place	Energy Park , U.P, India
Project Status	Commissioned
Project Sponsor	NEDA, U.P.
Size	6.0 kWp

Our Commissioned Projects

West Bengal, India



Type	Grid Connected with Battery back up
Place	Gurudas College, West Bengal, India
Project Status	Commissioned
Project Sponsor	WBGEDCL
Size	5.0 kWp

Haryana, India



Type	Grid Connected with Battery back up
Place	Bahal, Haryana, India
Project Status	Commissioned
Project Sponsor	BRCM Public School
Size	5.0 kWp

4.5 MWp Solar power plant in France

- Awarded one of the most difficult power plant installation
- **Installed by hand** over surface with average **25% slope**



Photo Gallery



Project Pipeline in India

Sl. No.	Capacity	Type	Project Sponsor
1	10 MWp	Solar Power Plant under JNNSM	Lexicon Vanijya Pvt. Ltd.
2	10 MWp	Solar Power Plant under JNNSM	Symphony Vyapaar Pvv. Ltd.
3	30 x 10 kWp	Solar Power Plant for Telecom Application	Global Towers Ltd.
4	1 x 25 kWp	Stand Alone Solar Power Plant with Battery Back up	Zoram Energy Development Agency
5	1 x 25 kWp	Stand Alone Solar Power Plant with Battery Back up	Zoram Energy Development Agency
6	100 kWp	Grid Connected Solar Power Plant with Battery Back up	Ballaram Hanumandas Charitable Trust
7	5 kWp	Grid Connected Solar Power Plant with Battery Back up	Vikram India Limited
8	5 kWp	Grid Connected Solar Power Plant with Battery Back up	Marc Eco Lighting Pvt. Ltd.

Project Pipeline in India

Sl. No.	Capacity	Type	Project Sponsor
9	30 kWp	Grid Connected Solar Power Plant with Battery Back up	Tapti Valley Education Foundation , Gujarat
10	20 kWp	Stand Alone Solar Power Plant with Battery Back up	Directorate of New and Renewable Energy, Nagaland, Kohima
11	50 kWp	Stand Alone Solar Power Plant with Battery Back up	Directorate of New and Renewable Energy, Nagaland, Kohima
12	100 kWp	Stand Alone Solar Power Plant with Battery Back up	Directorate of New and Renewable Energy, Nagaland, Kohima
13	30 kWp	Grid Connected Solar Power Plant with Battery Back up	Vikram Green Tech Pune
14	10 kWp	Grid Connected Solar Power Plant with Battery Back up	Signotron India Pvt. Ltd.
15	5 kWp	Grid Connected Solar Power Plant with Battery Back up	NB Institute of Rural Technology
16	2 kWp	Grid Connected Solar Power Plant with Battery Back up	Manav Bharati School (Bihar)



Certifications

Certifications

- **Modules from Vikram Solar are certified with:**
 - **IEC61215, IEC61730, IEC 61701**
 - **CEC, MNRE, MCS, UL-1703**
- **During the OEM process, modules require co-certification from TUV Rhineland and will take 3 months processing time**
- **For Domestic sales Modules require TUV IEC61215, MNRE Certificate**
- **ISO 9001:2008 and ISO14001:2004 certified company**



Our Infrastructure

Highly automated, state-of-the-art facilities





vikram solar
vision in action



Thank You

www.vikramsolar.com