

## **Reference Projects**



#### Argamasilla I (Ciudad Real)

| Туре           | Grid Tied                   |
|----------------|-----------------------------|
| Place          | Argamasilla I (Ciudad Real) |
| Project Status | Commissioned                |
| Size           | 29 MWp                      |

#### Villanueva De La Serena



| Туре           | Grid Tied               |
|----------------|-------------------------|
| Place          | Villanueva De La Serena |
| Project Status | Commissioned            |
| Size           | 10 MWp                  |

Proprietary & Confidential



#### MAGACELA (BADAJOZ)



| Туре           | Grid Tied          |
|----------------|--------------------|
| Place          | MAGACELA (BADAJOZ) |
| Project Status | Commissioned       |
| Size           | 10 MWp             |

#### TRUJILLO 3 (CACERES)



| Туре           | Grid Tied            |
|----------------|----------------------|
| Place          | TRUJILLO 3 (CACERES) |
| Project Status | Commissioned         |
| Size           | 10 MWp               |

Proprietary & Confidential





| Туре           | Roof top     |
|----------------|--------------|
| Place          | Spain        |
| Project Status | Commissioned |
| Size           | 3MWp         |

#### Karlstadt ,Germany



| Germany |
|---------|
| oned    |
|         |
| )       |

Proprietary & Confidential

www.vikramsolar.com

vikramsolar

vision in action



#### Kottenheim, Germany

| Cottenheim    | Туре           | Grid Tied           |
|---------------|----------------|---------------------|
|               | Place          | Kottenheim, Germany |
|               | Project Status | Commissioned        |
| 1.05 MW Plant | Size           | 1.05 MWp            |

#### Chhattisgarh, India



| Туре           | Grid Tied           |
|----------------|---------------------|
| Place          | Chhattisgarh, India |
| Project Status | Commissioned        |
| Size           | 2 MWp               |

Proprietary & Confidential



#### Torano Nuovo - Italy

| 1 | Туре           | Grid Tied            |
|---|----------------|----------------------|
|   | Place          | Torano Nuovo - Italy |
|   | Project Status | Commissioned         |
|   | Size           | 800 kWp              |

#### Uttar Pradesh, India



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

Proprietary & Confidential



#### Parma, Italy



| Туре           | Stand Alone Hybrid |
|----------------|--------------------|
| Place          | Parma, Italy       |
| Project Status | Commissioned       |
| Size           | 250 kWp            |

#### HIT, Kolkata, India



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

Proprietary & Confidential



#### Uttar Pradesh & Haryana, India



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

#### Salt Lake, West Bengal, India



| Туре           | Grid Connected                 |  |
|----------------|--------------------------------|--|
| Place          | Salt Lake , West Bengal, India |  |
| Project Status | Commissioned                   |  |
| Size           | 30 kWp                         |  |

Proprietary & Confidential



#### Uttarakhand, India



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

#### Uttarpradesh, India



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



#### West Bengal, India



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

#### Haryana, India



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

Proprietary & Confidential

## **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



# vikramsolar

## **Photo Gallery**









Proprietary & Confidential



# **Project Pipeline in India**

| SI. No. | Capacity    | Туре  | Project Sponsor                         |
|---------|-------------|---|---|
| 1       | 10 MWp      | Solar Power Plant under JNNSM                         | Lexicon Vanijya Pvt. Ltd.               |
| 2       | 10 MWp      | Solar Power Plant under JNNSM                         | Symphony Vyapaar Pvvt. Ltd.             |
| 3       | 30 x 10 kWp | Solar Power Plant for Telecom<br>Application          | Global Towers Ltd.                      |
| 4       | 1 x 25 kWp  | Stand Alone Solar Power Plant with<br>Battery Back up | Zoram Energy Development Agency         |
| 5       | 1 x 25 kWp  | Stand Alone Solar Power Plant with<br>Battery Back up | Zoram Energy Development Agency         |
| 6       | 100 kWp     | Grid Connected Solar Power Plant with Battery Back up | Ballaram Hanumandas Charitable<br>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**

| SI. No. | Capacity | Туре   | Project Sponsor  |
|---------|----------|--|--|
| 9       | 30 kWp   | Grid Connected Solar Power Plant with<br>Battery Back up | Tapti Valley Education Foundation ,<br>Gujarat               |
| 10      | 20 kWp   | Stand Alone Solar Power Plant with<br>Battery Back up    | Directorate of New and Renewable<br>Energy, Nagaland, Kohima |
| 11      | 50 kWp   | Stand Alone Solar Power Plant with<br>Battery Back up    | Directorate of New and Renewable<br>Energy, Nagaland, Kohima |
| 12      | 100 kWp  | Stand Alone Solar Power Plant with<br>Battery Back up    | Directorate of New and Renewable<br>Energy, Nagaland, Kohima |
| 13      | 30 kWp   | Grid Connected Solar Power Plant with<br>Battery Back up | Vikram Green Tech Pune                                       |
| 14      | 10 kWp   | Grid Connected Solar Power Plant with<br>Battery Back up | Signotron India Pvt. Ltd.                                    |
| 15      | 5 kWp    | Grid Connected Solar Power Plant with<br>Battery Back up | NB Institute of Rural Technology                             |
| 16      | 2 kWp    | Grid Connected Solar Power Plant with<br>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



Proprietary & Confidential



## **Thank You**