

VIKRAM SOLAR

# HOW WE DO IT

-  **INDIA'S ONLY TIER 1 MODULE MANUFACTURER** meeting highest international standards
-  **PID FREE** modules
-  **POSITIVE POWER OUTPUT** tolerance
-  **12 YEARS** of product warranty
-  **27 YEARS** of linear performance warranty
-  **SOLARif** insurance
-  **HIGHEST EFFICIENCY** at NOCT (OST energy, 2014)
-  **AMMONIA RESISTENT & SALT MIST CORROSION** certified

#### CERTIFICATIONS

- ◆ ISO 9001:2008 Quality Management System
- ◆ ISO 14001:2004 Environmental Management System
- ◆ BS OHSAS 18001:2007 Health & Safety Management System
- ◆ UL 1703 Certified
- ◆ MNRE Certified
- ◆ CEC Listed (60 & 72 cell modules)
- ◆ JETPvm Certified
- ◆ CAN/CSA Certified (Canada)
- ◆ Memberships: SEIA (US), BPVA (UK), STA (UK), SAPVIA (South Africa), Clean Energy Council (Australia), PV Cycle



[www.vikramsolar.com](http://www.vikramsolar.com)

#### LOCATIONS

India:

Kolkata | New Delhi | Mumbai | Raipur  
Bengaluru | Pune | Surat | Ahmedabad

International:

Germany | UK | UAE | USA | Japan | Singapore  
South Africa | Uganda

Email:

[sales@vikramsolar.com](mailto:sales@vikramsolar.com)

  
vikramsolar

YOUR LEADING  
**SOLAR**  
**SOLUTIONS**  
PROVIDER



VIKRAM SOLAR

# WHO WE ARE

Vikram Solar is a globally recognized solar energy solutions provider, specializing in high efficiency PV module manufacturing and comprehensive EPC solutions. With international presence in more than 32 countries, we are an active contributor in shaping the solar revolution across continents.

Carrying forward the rich legacy and extensive manufacturing experience of the Vikram Group, Vikram Solar, since 2006, is building on a 4 decade-old success story.

Our products are designed to the highest standards of quality, reliability and performance.

By reaching the 0.5 GW mark of annual PV module production capacity in September 2015, Vikram Solar is further expanding capacity to 1.2 GW by 2018.

In line with our company's focus on adopting pioneering and innovative technologies, our manufacturing facility has the finest machinery and equipment imported from the US, Switzerland, Germany and Japan.

High return on investment (RoI), a sustainable production and the proven reliability of our products make us the preferred choice for global EPC companies, project developers and investors alike.

VIKRAM SOLAR

# WHAT WE DO

MODULE RANGE



**ELDORA ULTIMA**  
240 – 265 Wp  
60 cells, poly  
(also available as FULL BLACK)



**ELDORA NEO60**  
265 – 280 Wp  
60 cells, poly



**ELDORA GRAND ULTIMA**  
290 – 315 Wp  
72 cells, poly

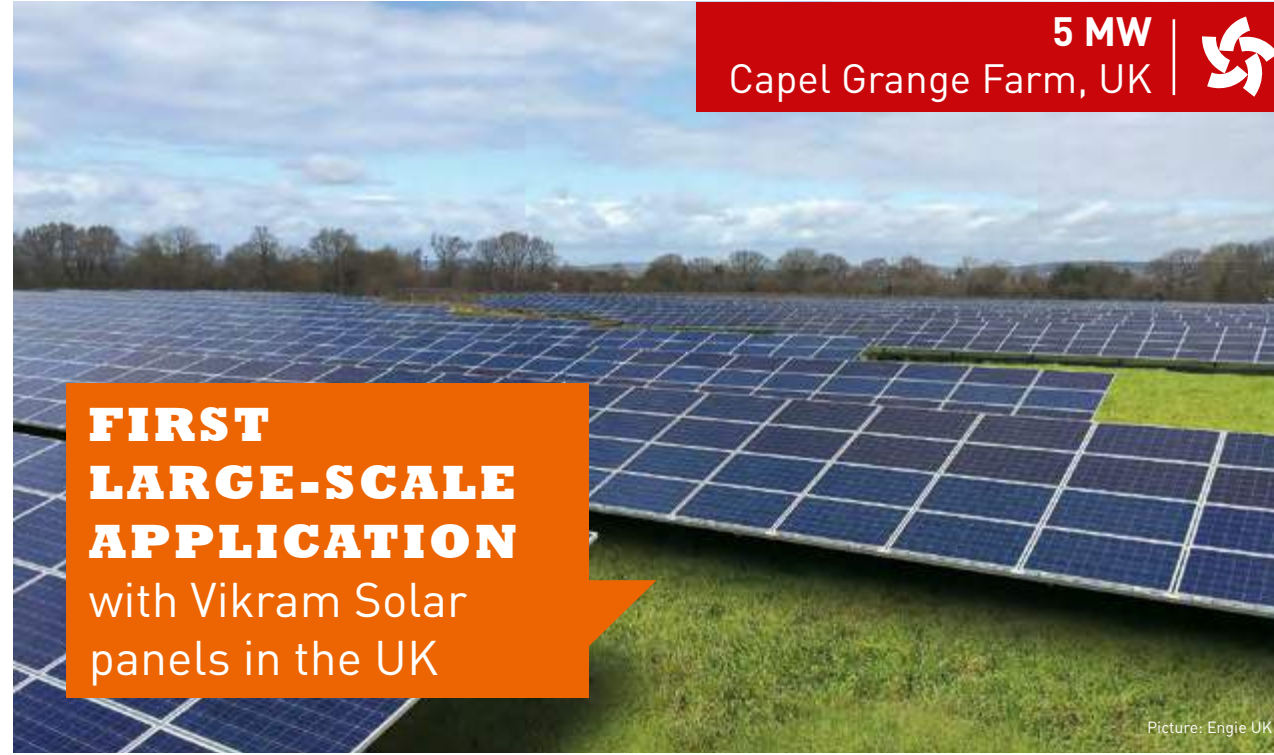


**ELDORA NEO72**  
330 – 345 Wp  
72 cells, poly



**ELDORA MICRO**  
10 – 150 Wp  
36 cells, poly

GLOBAL REFERENCE PROJECTS



5 MW  
Capel Grange Farm, UK

**FIRST LARGE-SCALE APPLICATION** with Vikram Solar panels in the UK



318.25 kW  
Northacre, UK

UK's **LARGEST LOCAL AUTHORITY ROOFTOP** PV system in 2014



177 kW  
Ludorfer Mühle, Germany

Picture: EMS Plus GmbH



14.56 kW  
Apatta, Spain

Picture: Ennera



10 kW  
Elbert County, USA

First **RESIDENTIAL GROUND-MOUNTED SYSTEM** in Colorado

Picture: Clean Energy Distribution US



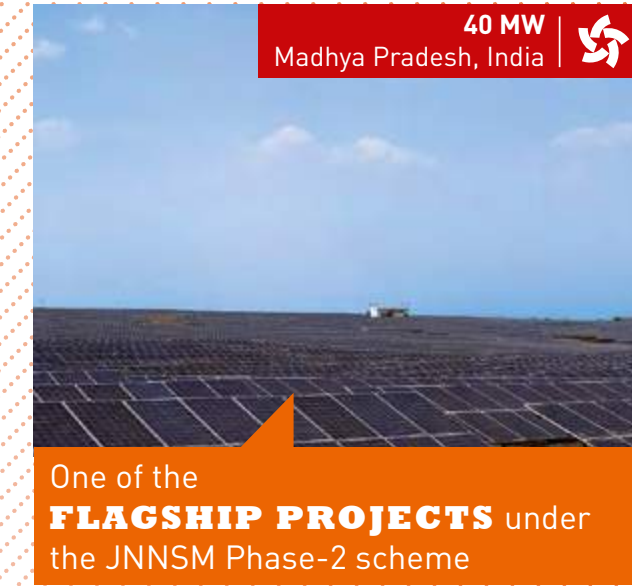
2 MW  
West Bengal, India

**INTERNATIONAL AIRPORT IN KOLKATA!**

**LARGEST ROOFTOP INSTALLATION** at an Indian airport



10 kW  
West Bengal, India



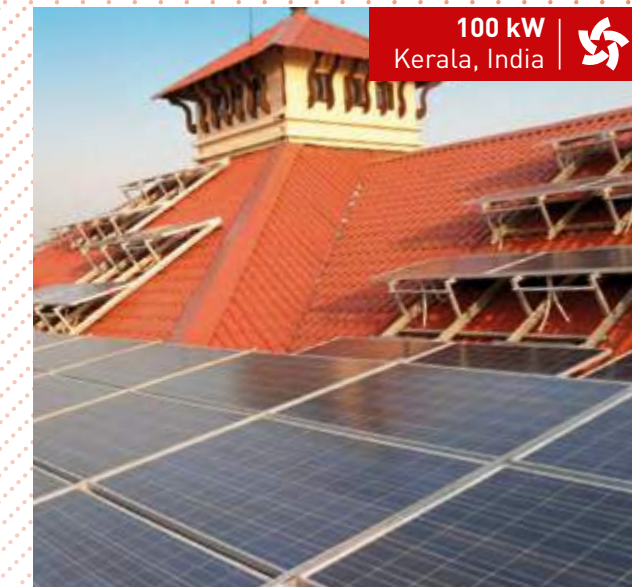
40 MW  
Madhya Pradesh, India

One of the **FLAGSHIP PROJECTS** under the JNNSM Phase-2 scheme



1.05 MW  
Kottenheim, Germany

Own **HIGH-YIELD** solar park in Germany



100 kW  
Kerala, India

OWN PROJECTS