

Grace Renewable Energy Ltd.

**Corporate Presentation** 

#### **GRACE Stands For...**



# Grace Core Values

**G** Growth Our philosophy envisions growth as a universal concept, that represents multiple possibilities and touches all aspects of life.

Reliability People inherently value reliability. A core element of reliability is doing what we say we will do.

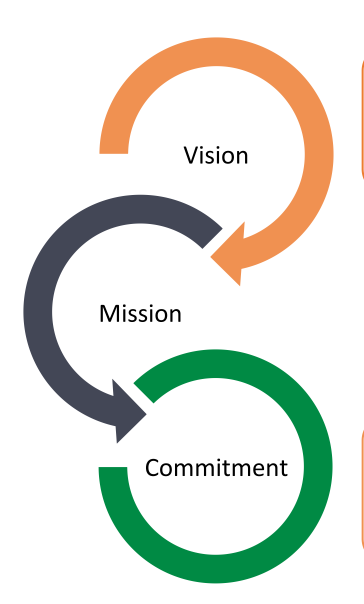
A <u>Authenticity</u> Authenticity is the idea that we celebrate all of the nuances that make each individual on our team and in our portfolio unique.

C Consistency Consistent actions will create consistent results. The products & services we provide to our customers, consistency throughout the entire operation is paramount to our success.

Excellence /Evolution Delivering excellence doesn't just happen. Excellence requires constant adaptation, innovation and vigilance in order to achieve successfully.

#### **Our Vision & Mission**





"To be the global, innovative and competitive solar energy organization offering complete solutions to its customers for solar energy products and services, in local as well as global markets"

"To be a world class organization providing state of the art products and customized services for solar energy solutions through pursuit of excellence by our team, well-defined processes and driving complete customer satisfaction"

"Excellence in delivered service & Customer Satisfaction"

### **Our Presence & Strength**



**80 MW+** of installed Capacity with strong presence across India & abroad

**Customer Satisfaction** 

**Prompt Service** & Support



#### Our Presence in Solar Value Chain





(Industrial/Commercial/Residential)

**TURN-KEY EPC SERVICES** 

**DETAILED DESIGN ENGINERING** 

**ESS (Grace Energy Storage System)** 



**OPERATION & MAINTENANCE** 

**SOLAR INVERTER** (Tier 1 Company-BIS Approved)

(Tier 1 Company Panel)

**SOLAR PV MODULE** 





#### **Detailed Engineering**

- ☐ Preliminary design
- ☐ Energy yield estimation
- Orientation and tilt of panels
- ☐ Finalization of design
- Detailed Engineering report



#### **Procurement**

- Preparation of technical specifications
- ☐ Procuring PV modules and components of highest quality standards from Reputed vendors
- ☐ Logistics co-ordination



# Installation & Commissioning

- ☐ Site installation
- ☐ Safety co-ordination
- Commissioning and performance testing
- All necessary approvals and regulatory compliance



#### O&M

- Preparation of operation and maintenance manual
- ☐ Remote plant monitoring
- ☐ Warranty management
- ☐ Corrective maintenance programs

Mob: +91-9825013358

www.gracerenew.com

### **Competitve Edge**





# **Ethical Business Policies**

- ☐ We have long-standing commitment to conduct our business in compliance with applicable laws and regulations
- We pledge to seek high ethical standards in all our operations, everywhere in the world.



# Our Global Experience & Partnerships

- ☐ We are the Exclusive Channel partner of leading solar module manufacturing company
- ☐ impeccable track record of
  70+MW performing projects
  spread across India and abroad
- ☐ Continued exposure to global best practices & technologies ensures superior quality and reliable project execution



# Our uncompromising long term approach

- ☐ We offer Operation &

  Maintenance (O&M)

  services for all projects to
  ensure high performance
- ☐ We strictly adhere to project timeline to ensure on time commissioning of solar plant to maximize return on investment



# Integrated Standard EPC solution

- ☐ In-house team with technical expertise of 25+ years, we provide customized solutions for each site and location
- Customer satisfaction is at the centre of what we do and offer end to end solution comprising of best in class equipments without emphasizing on a particular brand

### **Our Leadership**







Mr. Manish Bagadia
MD & CEO

Mr. Manish Bagadia has over 35 years of rich and varied experience in the field of Manufacturing, Infrastructure and Power system. He is widely recognized for his astute leadership in project execution, strategic management, financing. In the past, he has worked in the capacity of President with one of a leading infrastructure and manufacturing company.

Our Team of elite professionals having experience across Solar Designing, Project Management & Execution and Financing has ensured that Grace delivers best in class projects on time. Grace Solar has an in house team of 45 which includes Marketing executive, Design Engineers, Project Engineers, Technicians and other supporting staff.

The team's knowledge and expertise in solar project development helps in delivering customized solutions for our customers with the highest of industry standards

### **Our Ground Mounted Project -India**





15 MW Solar Power Plant Surendranagar

5 MW Solar Power Plant - Santalpur







3.3 MW Solar Power Plant, Nasik, MH

1.35 MW Solar Power Plant, Paldi-Kankaj,GJ

990 KW Solar Power Plant, Ahmedabad

### **Gujarat - Our Roof Top Project**





4 MW Solar Power Plant Bareja, Gujarat



1 MW Solar Power Plant, Narol, Ahmedabad, Gujarat



1 MW Solar Power Plant, Dahej, Gujarat



1.25 MW Solar Power Plant, Kheda, Gujarat



600 KW Solar Power Plant, Vavol Gandhinagar, Gujarat

### **Gujarat - Our Roof Top Project**















www.gracerenew.com

### **Gujarat - Our Roof Top Project**







550 KW Solar Power Plant Ahmedabad,Gujarat

530 KW Solar Power Plant Paldi, Kankaj,Gujarat

437 Solar Power Plant Sanad, Ahmedabad, Gujarat



418 KW Solar Power Plant Kadi, Mehsana, Gujarat



395 KW Solar Power Plant Narol, Gujarat



300 KW Solar Power Plant Kheda, Gujarat

### Out Of Gujarat - Our Roof Top Project







1 MW Solar Power Plant Burhanpur, Madhya Pradesh

510 KW Solar Power Plant Nashik, Maharashtra



1200 KW Solar Power Plant Indore, Madhya Pradesh



600 KW Jaipur, Rajasthan



500 KW Rajasthan

### **International - Solar Roof Top Project**





4.2 MW Solar Rooftop Power Plant Mali, Africa



2.1 MW Solar Rooftop Power Plant West Africa



2 MW Solar Rooftop Power Plant Africa



100 KW Solar Power Plant Indonesia



40 KW Solar Roofop Plant, Nepal



80 KW Solar Roofop Plant, Madagascar

### Our Roof Top Residential Project - 25 MW

















25 MW Solar Power Plant (with 8000+ Happy Customer) in Gujarat

### Our Roof Top Residential Project - 25 MW















25 MW Solar Power Plant (with 8000+ Happy Customer) in Gujarat

#### **Accolades & Achievements**































- Channel Partner to Ministry of New and Renewable Energy (MNRE), Government of India
- Rated "SP 2 C" rating signifying high performance capability & moderate financial strength
- Won 'Emerging Company in Rooftop Solar-2019' recognized by 8th EPC World, New Delhi
- Won 'Solar Roof Series Excellence' (Industrial Segment) Award by Solar Quarter Magazine
- Won 'Gujarat State Annual Awards'- 2021 organized by EQ International Magazine.
- Won 'Industry Leadership Award'-2022 (Residential Segment) Award by Solar Quarter Magazine.)
- Won 'Gujarat State Annual Awards'- 2022 organized by EQ International Magazine.

#### **Accolades & Achievements**





















Grace Renewable Energy Ltd has been felicitated for

**Excellence in Solar Energy Solutions** 





- Won 'EPC Company of The Year Residential SILVER organized by EQ International Magazine.-Gujarat Annual Award 2023
- Won 'EPC Company of The Year Gujarat SILVER organized by EQ International Magazine.-Gujarat Annual Award 2023
- Won 'EPC Company of The Year Industrial SILVER organized by EQ International Magazine.-Gujarat Annual Award 2023
- "Selected Top 50 Achivers & Business Leaders" from Celan Energy and E-mobility organized by Smart Energy Magazine 2024
- "Speker EPS Business Meet" Organized by Industrial Outlook
- "Speker India RE Market Conference" Organized by JMK Research & Analytics
- "Excellence in Solar Energy Solution" award by Times Gujarat Icons 2024
- "Solar EPC Company of the Years-Industrials" Organized by Solar Quarter 2024
- "Empowering Partnerships- Uniting for Sucess" Channel Partner Meet-Sangathan 2024 by Adani Solar































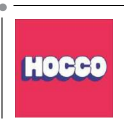






















































































































































































































Solar We are authorised channel partner of Adani Solar

# TOPCon Modules

570+WP Output 22.28% Efficiency Elan SHINE TOPCON 570+ Wp Elan SHINE 535+ Wp **SHINE Series** 



years opti

Linear warranty assuring optimal performance

12 years

Limited product warranty

10 GW

Fully Integrated and Comprehensive Solar Manufacturing Ecosyste

#### **FEATURES:**

- G12, M10 Bifacial PERC/TopCon cells
- Half Cut, Multi Bus Bar Technology
- Ga/B doped Wafer Technology
- Module Efficiency upto 23.4%

- Excellent PID Resistance
- Linear Power Degradation as low as 0.40%
- Bifaciality Factor upto 80%
- Upto 30 Years Warranty

www.gracerenew.com

Mob: +91-9825013358

182mm

#### **Authorized Channel Partner Of**



### HOPEWIND

### Shenzhen Hopewind Electric Co. Ltd.

(Tire-1 Inverters / BIS Approved)

(One of the most competitive electrical companies in new energy area.)



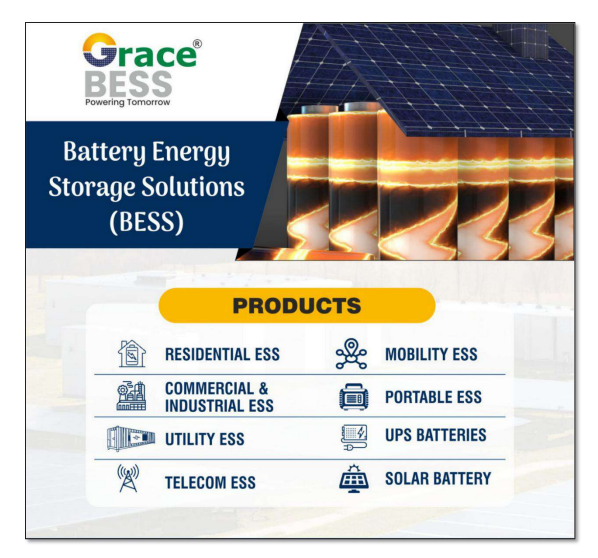








### **Grace BESS**





## Grace Renewable Energy Ltd.





#### **Connect With Us:**

+91 90994 62222

+91 98250 13358

www.gracerenew.com













### India

#### Ahmedabad:

406, 4th Floor, Sarthik Square, Above Half ticket, Near Honest Restaurant Pakwan cross road, S.G Highway, Ahmedabad, Gujarat – 380054 (M): +91 90994 62222

Email: info@gracerenew.com md@gracerenew.com

#### China

No. A1-402 Business Centre Defu Plastic Market No. 52-54, Jianshe Road, Lecong, Shunde, Foshan, Guangdong

(M): +8613425603432

Email: info@gracerenew.com

#### **USA**

4407 184th PL SE, Bothell, WA 98012

(Ph): +1 4692009000

Email: info@gracerenew.com