

www.sunemison.com

SunEmison



**Together
We Shine**

Solar Power Plant Solutions and EPC



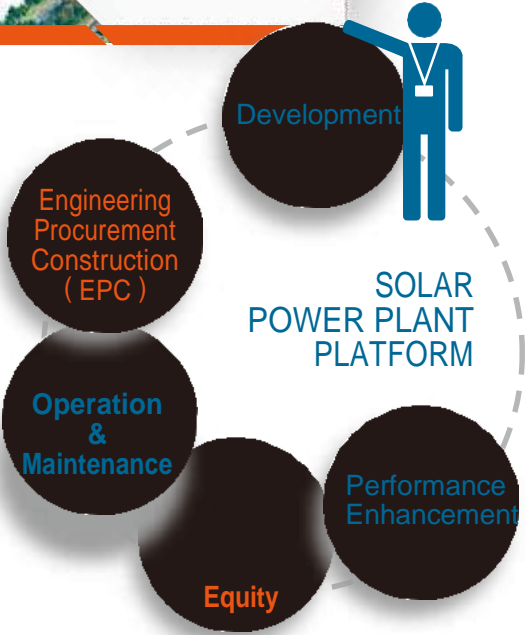
21_{MW}
 Rooftop
 Shanghai
 China

SunEmison Solar has superior capabilities in providing service throughout project development to fulfill various commercial and utility needs. The company is fully experienced in facilitating all stages of power plant development with its lineup of solar modules, expertise in engineering, and knowledge in operation and maintenance service. Furthermore, the company has built an innovative platform for those who are interested in solar power plant investment.

To better assist customers with power plant operation and maintenance, SunEmison also offers a monitoring solution that supports local data collection, cloud-based data storage, web portal and mobile app access for a real-time tracking of system performance.



Multi-Platform Cloud Monitoring Solution



Solar Power Plant Service

Extensive System Solutions

86.4 kW

Mini-Grid System

Port Elizabeth
South Africa



SunEmison is dedicated to developing extensive solutions to fit customers' special needs based on their environmental conditions.

SunEmison G-racking Series contains innovative racking solutions, EASY ROOF EVOLUTION™ and Zep Compatible System that allow for an easier and more flexible installation process. With fewer and lighter components, the installation involves less time, fewer workers, and therefore results in less labor costs.

EASY ROOF EVOLUTION™ is a building-integrated photovoltaics (BIPV) mounting system that serves as a roof itself. It is wind-resistant, waterproof and fireproof, with the component's lightweight less than 5kg, making an easier-than-ever installation possible even in challenging environments.

SunEmison PV water pumping system, with a plug-and-go design, is quick and simple to install, and minimizes maintenance and operational costs. Applications include irrigation, dripping, and sprinkler systems.



PV Water Pumping System



G-racking Series

World-Class Quality and Reliability

SunEmison solar products are tested for performance and durability in standards that are three times more stringent than the IEC test requirements.

These rigorous tests are carried out in state-of-the-art, in-house laboratories recognized by the UL Witness Test Data Program. All solar modules have met and exceeded internationally recognized standards, including AS/NZ, IEC, UL, BIS, SABS and CEC.



12 MW

Ground-Mounted

Bulawayo

Zimbabwe



Worldwide Track Records



Ground-Mounted / Cape Town, South Africa

12
MW



Ground-Mounted / Xiamen, China

2
MW



Ground-Mounted / Accra, Ghana

10
MW



Rooftop / Shanghai Subway Garage Center, China

1.7
MW



Ground-Mounted / Richards Bay, South Africa

5
MW



Ground-Mounted / Verona, Italy

752
kW



Ground-Mounted / Harare, Zimbabwe

MW



Carport / Spring, South Africa

325
kW

Global Contacts

SunEmison Solar Energy Pvt. Ltd.

India

Registered Office

Kolhiyapuri, Post - Pisegaon
District - Durg
Chhattisgarh 491 001
Tel: + 91 788 226 1540
Fax: + 91 788 226 1541
Email - info@sunemison.com

Corporate Headquarters

211, Khichariya Complex
Nehru Nagar Square
Bhilai, Chhattisgarh, 490 020
Tel: + 91 788 403 7568
Fax: + 91 788 403 7656

Zimbabwe

Devine Power Gardens,
552 Park Meadowlands,
Harare

Tel: + 263 774 135246
Fax: + 263 772 886107

China

A 1308 Far East International
Plaza, No. 319 Xianxia Road
Shanghai, 200051
Tel: + 86 21 5279 9079-8014
Fax: + 86 21 5256 0159

South Africa

Rivonia Road 62, Sunninghill
Johannesburg, 2191

Tel: + 11 234 2648

Visit www.sunemison.com for more information, or inquiry to contact us.