



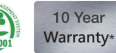
Worldwide Network











Clenergy PV-ezRack® SolarFloating II 202003

Clenergy Australia

1/10 Duerdin Street, Clayton VIC 3168 Australia Tel: +61 3 9239 8088 Fax: +61 3 9239 8024 E-mail: sales@clenergy.com.au www.clenergy.com.au

Clenergy China

999-1009 Min'an Rd, Huoju Hi-tech Ind. Dev. Zone Xiang'an District 361101, Xiamen, Fujian, China Tel: +86 592 311 0088 Fax: +86 592 599 5028 E-mail: sales®clenergy.com.cn www.clenergy.com.cn

Clenergy EMEA

Esplanade 41, 20354 Hamburg, Germany Tel: +49 (0) 40 3562 389 00 E-mail: sales.emea®clenergy.com

Clenergy Japan

Nittochi Yamashita Building 5th Floor 23 Yamashita-cho, Yokohama, 231-0023 Japan Tel: +81 45 228 8226 Fax: +81 45 228 8316 E-mail: sales@clenergy.co.jp www.clenergy.jp

Clenergy Philippines

145 Yakal St., San Antonio village, Makati City, Philippines Tel: +63 977 8407240 E-mail: sales_ph®clenergy.com www.clenergy.ph

Clenergy Thailand

9/2, 5th Floor, Vorasin Building, Soi Yasoob 2, Viphavadee-Rungsit Road, Chomphon Sub-district, Chatuchak District, Bangkok 10900 Tel: +66 63 228 0200, +66 81 969 5152 E-mail: sales_th@clenergy.com,support_th@clenergy.com

Clenergy Singapore

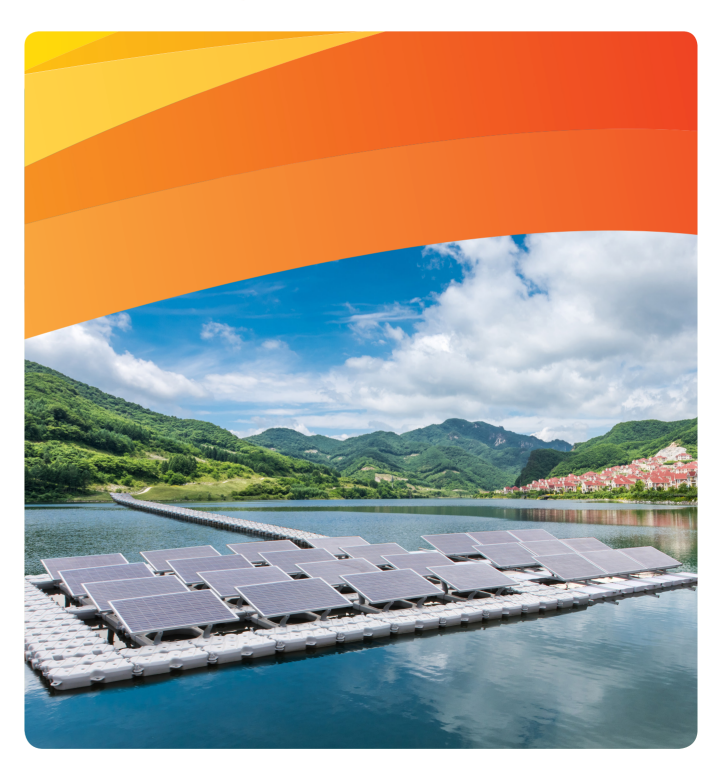
24 Raffles Place #28-01 Clifford Centre Singapore 048621 Tel: +65 9743 1425 E-mail: vincent.chan@clenergy.com

Clenergy Vietnam

Tel: +86 592 3110095 E-mail: sales_vietnam@clenergy.com; susie.chen@clenergy.com; ducnguyen@clenergy.com



PV-ezRack® SolarFloating II Water-based Floating System for PV Installation







PV-ezRack® SolarFloating II is a water-based floating system supporting solar panels suitable for numerous applications like lakes, ponds, pollution treatment plants, etc. Thanks to the patented structure design, the system can help to maximize energy output and has good performance against strong winds such as typhoons. The combination of high quality aluminum supports and HDPE floaters ensure the robust and durable solution.

Main Benefits

Maximum Energy Output

The area underneath the PV module is open and does not interfere with the reflected light on the back in order to guarantee energy efficiency.

Good Compatibility

The system is compatible with both framed and frameless PV module, and the tilt angle is available with 10°, 15° and 20°, providing the optimum solution for different regions.

Excellent Wind Resistance

With the patented design, the system is stable and robust as the netlike supporting base. And furthermore, the wind could be easy to spread from the top of the system.

Easy Maintenance

Thanks to the patented structure design, the system is easy to install and maintain.

Technical Details

Module Orientation	Landscape
Module Type	Both Framed and Frameless
Wind Load	Customized
Tilt Angle	10 °~20 °
Material	Support: AL6005-T5 Floater: HDPE
Standard	AS NZS1170.2-2011 EN1991 JISC8955-2017 ASCE 7-10
Warranty	10 years

