

Energy Guide ▾

➔ Magazine

Free subscription magazine

Last edition
September 2023 2023

All magazines >>

Our bloggers ▾

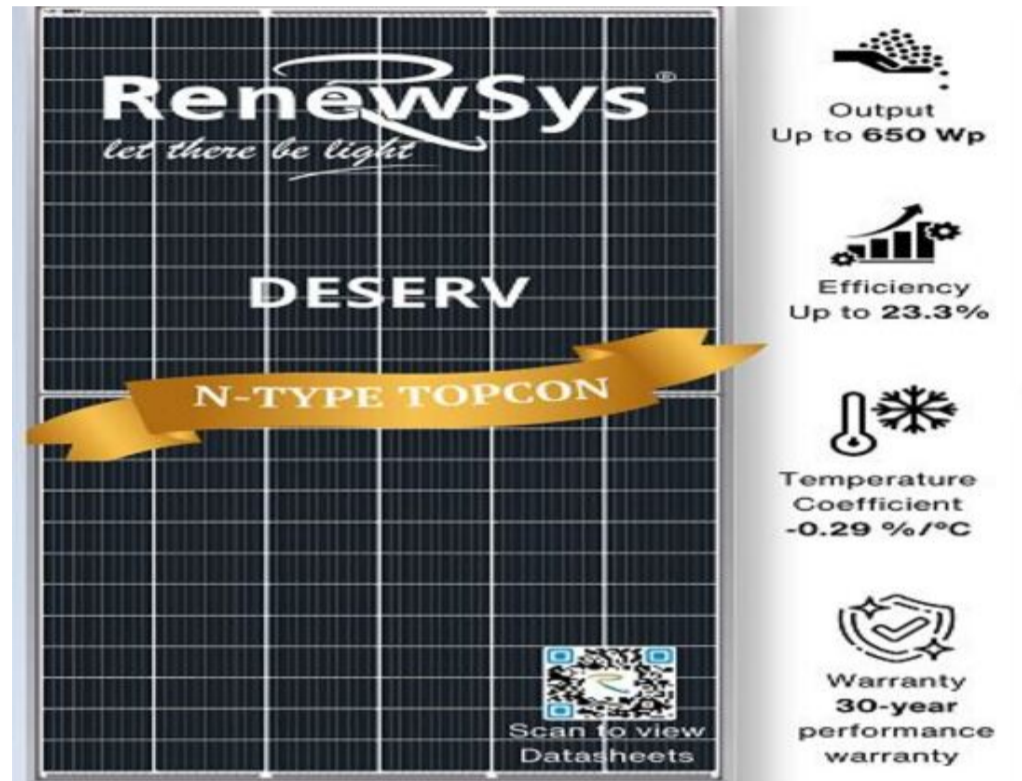


Home > Renewable energy > RenewSys Launches N-Type TOPCon Panel Series at REI Expo

RenewSys Launches N-Type TOPCon Panel Series at REI Expo

N-type TOPCon modules are the next generation of solar PV technology. This is because of an extremely low degradation rate, high output, and unmatched performance.

October 05, 2023. By Anurima Mondal



RenewSys launched its high efficiency, high performance N-Type TOPCon Panel Series at the REI Expo, Greater Noida. N-Type TOPCon modules represent the next generation of solar PV technology, with an exceptionally low degradation rate, an impressively low temperature coefficient, high output, and unmatched performance.

The company is one of the best in the industry in terms of cost savings in BOS (balance of system) and LCOE (levelized cost of energy) compared to PERC and HJT modules. RenewSys' TOPCon modules have power outputs ranging from 420 W to 650 W with efficiencies ranging from 21.44 percent to 23.30 percent and a bifaciality rate of up to 85 percent.

Headquartered in Mumbai, RenewSys is the 'Renewable Energy' arm of the ENPEE Group, an international conglomerate established in 1961, with a heritage of manufacturing excellence.

Tags: [Solar PV](#) [RenewSys](#) [Solar PV technology](#)
[N-Type TOPCon Panel Series](#) [TOPCon technology](#)
[TOPCon PV modules](#)

Please share!

If you want to cooperate with us and would like to reuse some of our content,
 please contact: contact@energetica-india.net.

Next events

EV NEPAL EXPO
December 08, 2023

more information >

All events >

Last interviews

All interviews >

Follow us



*Energetica India is a publication from Editorial Omnimedia. No reproduction in whole or part of content posted on this website.
Privacy Policy (PDF) / Terms and conditions (PDF)*