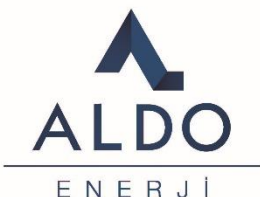




Case Study Module: ND-RJ270

Installation of nearly 43,000 Sharp high performance PV panels in Turkey.

Installation by: Aldo Enerjî
www.aldoenerji.com



www.sharp.eu

SHARP

Be Original.

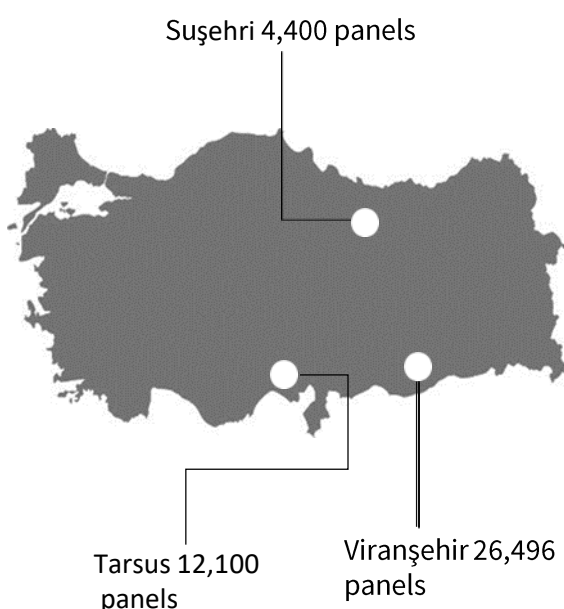


About the project

Sharp has been working on three different projects in Turkey, with its partner Aldo Enerji in Tarsus, Suşehri and Viranşehir, totalling 11.6 MW. The largest solar farm in Viranşehir generates 7.1 MW.

About the panel

Especially the module family ND-RJ is known for its reliability in terms of quality and yields. The polycrystalline photovoltaic module ND-RJ270 in particular offers a robust design, high quality and long guarantee times.



Viranşehir, Şanlıurfa, Turkey

Product: Sharp ND-RJ270
Number of Panels: 26,496

Panel Power: 270 Wp
Total Power: 7.154 MWp

PV orientation tilt: 28°
Project completed: 12/20/2017



Suşehri, Sivas, Turkey

Product: Sharp ND-RJ270
Number of Panels: 4,400
Panel Power: 270 Wp
Total Power: 1.188 MWp
PV orientation tilt: 25°
Project completed: 12/25/2017

Tarsus, Mersin, Turkey

Product: Sharp ND-RJ270
Number of Panels : 12,100
Panel Power: 270 Wp
Total Power: 3.267 MWp
PV orientation tilt: 28°
Project completed: 12/15/2017



The operator says about the projects:

„All panels were delivered on time, which helped adhering our time schedule a lot and is required when installing 43,000 modules. Furthermore, the Sharp modules ND-RJ have exceeded our expectations in terms of quality and reliability. This was also confirmed by the great yields we generated so far. We are very happy with our decision for Sharp modules and already look forward to new projects using them.“