Who is Elat solar?

ELAT solar is building bridges, with the guarantee of sustainability in the future. A promise we're bound to deliver on. How We Work. We are the solar panel manufactureryour customers are looking for. And we can prove it, with extremely high performance thanks to our cutting-edge technology. Make an appointment and place your order.

Why should you choose Elat solar?

At ELAT Solar, we are building bridges to a sustainable future, making the world a better place with our high quality solar panels and extensive experience in the industry.

Where are Elat products developed?

Our products are researched, designed and developed in the center of the ELAT region, the technology-driven triangle between Eindhoven, Leuven and Aachen, allowing us to build bridges between three highly technologically developed countries and their excellent knowledge instances.



We do not only offer you premium quality solar panels, but we also build bridges between you and your customer. Thanks to our extensive specialist experience, we know how business works. Therefore we are able to give you advice on your solar panel installation business, while providing you with the best products.

ELAT SOLAR ESWATINI





Greenlight Solar delivers reliable renewable energy solutions in Eswatini. We specialise in designing and installing custom solar systems for homes and businesses, with a focus on quality, efficiency, and sustainability. Our mission is to empower energy independence through expertly crafted solar installations.

MBABANE ??? The Eswatini Energy Regulatory Authority (ESERA) has confirmed that the construction of projects in line with the 75MW Solar PV generating capacities will begin at the end of 2024. This follows announcement last month by ESERA of its intention to award contracts to preferred bidders for 75MW Solar PV generation capacities in line



This comes after Eswatini Energy Regulatory Authority (ESERA) published its intention to award contracts to preferred bidders for 75MW solar PV generation capacities in line with Section 26 of the Electricity Act of 2007.