



Maell, Calabria (S. ai)

10,6 MWR f i alla i i gTi aS la'
Lic ali e d le
TSM-PC05 230W
320.000 a e e e face



SEAT had the need to create an efficient and sustainable solution for its fleet. Gea, Sola, accepted the challenge and designed the SEAT al Sol. This is a bi-junction solar panel that generates clean electricity from the sun, making it a perfect choice for Maersk.

This is a real milestone for the company: a new generation of solar panels that are more efficient and easier to install.

Ti a Sola, the company that has been working on this project for many years, has developed a new generation of solar panels that are more efficient and easier to install. This is a real milestone for the company: a new generation of solar panels that are more efficient and easier to install.

Finally, the company has achieved a significant milestone: the installation of the SEAT al Sol solar panels. This is a real milestone for the company: a new generation of solar panels that are more efficient and easier to install.

The first solar panel was installed in the company's fleet. After a few days, the company was able to generate clean electricity from the sun, making it a perfect choice for Maersk.

Once SEAT has installed the solar panels, the company will be able to generate clean electricity from the sun, making it a perfect choice for Maersk.

At a cost of 1.768.947 kWh of electricity, the company has achieved a significant milestone: the installation of the SEAT al Sol solar panels.