



ASFALTOS DE LA FRONTERA, CIUDAD JUÁREZ, CHIHUAHUA.

/ Manufacturer and distributor of asphalt



/ Nowadays PV organizations are not only pushing the growth in economical, environmental or technological ways. Another aspect that can not be dismissed is the human development which is not always being exhibited as it was in “Asfaltos de la Frontera” Project. Solfuturo, who is a big representation in the north of Mexico, trusted in a young engineer called Victor Gomez. He would participate in the design and start-up of a 207 kWp system. The opportunity to grow up as an expert in renewable energies was taken and, with his help, 8 Fronius Symo 24.0-3 could be mounted.



/ One of the reasons for which the recently graduated is so satisfied is that he could finally apply, in a real situation, his knowledge. He was involved in this green project both in design and installation of the system. He could now appreciate all benefits like the space utilization, the reduction in emissions of polluting gases and a real economical impact.



/ Feeling very proud of being part of this project, Victor shared with us that you never stop learning. He was very excited of being supervised by a prominent and well-known company, like Solfuturo, and of learning about all those technologies that are shaping a new world.

INSTALLATION DATA	
Size of installation (kWp)	207 kWp
Module type and area	Roof mounted FIX EZ
Inverter	8 Fronius SYMO 24.0-3
Commissioned	January 6th, 2018
Annual yield	315,778 kWh
CO2 saved/ year	90.273 ton