

SAWATZKY CARPENTRY, RIVA PALACIO, CHIHUAHUA.

/ Carpentry



/ The influence of PV has grown up across Mexico. More and more points and opportunities are being discovered, mainly in the north of the country. One of the cities where we can find recent installations is Riva Palacio, Chihuahua.

/ There, we had the chance to talk to Mr. Bernard Sawatzky, who owns a carpentry and decided to intervene it with a PV system. Thanks to that, the lighting of the place improved because of the position of the PV modules. Also, inside the building, it feels more pleasant because the solar irradiation is less and the absence of an air conditioner is not as remarkable as before.

/ The end customer was so pleased with the clean energies idea that he is trying to implement more actions to support ecology and to fight the global warming. One of these steps to go completely green was to exchange his motorbike for an electrical bike. Every action is important to help our planet and it seems that Mr. Sawatzky understood this completely.



INSTALLATION DATA	
Size of installation (kWp)	14.4 kWp
Module type and area	Roof mounted
Inverter	2 Fronius IG Plus V 11.4-1 UNI
Commissioned	February 2016
Annual yield	26,800 kWh
CO2 saved/ year	20 ton CO2