

MILPA DE ORO REFRIGERATOS, CUAUHTÉMOC, CHIHUAHUA.

/ Refrigerator



/ Being a PV instaler, Mr. Johan Peters Fehr has decided to test all equipment and devices that he installs and demonstrate to the customers, with his own benefit, that they are functional and that they really have the so promoted quality.

/ That's the reason why he installed, in April 2018, a PV system that is in charge of supplying energy to "Milpa de Oro" Refrigerator. Like it has been done before in other plants, the generator provides shadow for a parking lot added to the earnings and the reduction of CO2 emissions.

/ With this mounting as an example, Mr. Peters is an important part of a social movement that is looking to boost the rational use of energy and to promote awareness about the climate change and global warming.



INSTALLATION DATA	
Size of installation (kWp)	32.13 kWp
Module type and area	Parking lot
Inverter	2 Fronius SYMO 24.0-3 480
Commisioned	April 2018
Annual yield	62,000 kWh
CO2 saved/ year	46 ton CO2