

LE CONTEINER, TIJUANA, BAJA CALIFORNIA.

/ Bar



/ Bar Le Container, project carried out in the area of Tijuana Baja California Mexico. The PV System is committed to HM industrial rate. This is one of the most recent projects carried out in mid-2017, adding to the list of companies committed to the use of renewable energy, generating and supplying their own energy to their facilities.

/ The project started with a first stage of 55 panels of 320W, it has a monthly generation of 2.32MWh approximately. This PV system is interconnected with a Fronius Symo 15.0-3 208 inverter, the total area used for 55 panels was is 180m².

/ The system generates at the moment energy savings of 11% approximately, which is intended to grow in the future in order to reduce its high energy consumption.

/ Le Container a company committed to a small percentage of renewable energy to the environment.



INSTALLATION DATA	
Size of installation (kWp)	17,6 kWp
Module type and area	188m ² Crystalline solar modules
Inverter	1 Fronius Symo 15.0-3
Commisioned	August 2017
Annual yield	27,8 MWh
CO2 saved/ year	-