

## COLEGIO HELEN PARKHURTS, ACAPULCO, GUERRERO.

/ School



/ Photovoltaic System is installed in the port of Acapulco, with the main need to contribute to the environment, HELEN PARKHURST INGLES COLLEGE and PROYINS RENEWABLE SOLUTIONS, are concerned and occupied with actions that take care of the environment, generating clean energies.

/ An important objective why is decided to install the PV system is to create awareness in future generations in the care of the environment, and what better than giving the example as an educational institution, actions are taken to generate a new education for the benefit of humanity and the nature.

/ On the other hand a big factor that had great influence besides contributing to create awareness in the new generations is the economic aspect, cause install a PV system is an investment and not an expense, an investment that take care of your life and of your pocket.



INSTALLATION DATA	
Size of installation (kWp)	10.24 kWp
Module type and area	On Grid
Inverter	1 Primo 10.0-1 Inverter
Comissioned	Febrero 2018
Annual yield	1,8 mWh
CO2 saved/ year	-