

GRUPO ACÓN, ZONA ATLÁNTICA, COSTA RICA.

/ Pineapple and banana plant project



/ At Grupo Acón, we are very committed to lowering the level of Co2 in the Caribbean region to encourage Costa Rica to reach its neutral carbon goal.

/ In many ways, our way of thinking about renewable energy sources has changed. Our idea of not only saving but also contributing to the environment has driven us to generate an environmental awareness for us and our town. Not only have we reduced our production consumption, we have also contributed to the LED lighting installed in all units as a result of our new solar production.

/ This project provides an image of credibility and anchors us as one of the vanguard companies in the industry and in the province where we operate, representing an example that in the rural area it is possible to bring changes and innovation. At a general country level, our project contributes to the goal that Costa Rica be Carbon Neutral by 2020.



INSTALLATION DATA	
Size of installation (kWp)	2489 kWp
Module type and area	Tina Solar polycrystalline panels
Inverter	18 Fronius Primo 10.0-1 208-240
	4 Fronius Primo 11.4-1 208-240
	54 Fronius Primo 15.0-1 208-240
	3 Fronius Primo 3.8-1 208-240
	1 Fronius Primo 5.0-1 208-240
	1 Fronius Symo 10.0-3 208-240
	36 Fronius Symo 12.0-3 208-240
	4 Fronius Symo 15.0-3 208-240
28 Fronius Symo 24.0-3	
Commissioned	June 2018
Annual yield	3.236 mWh
CO2 saved/ year	180.69 ton CO2

