



CARIBBEAN SOLAR BURST PROJECT

Thematic Focus	Energy transition	
Sector	Mines and Energy.	
Entities/Areas	Ministry of Mines and Energy.	
Contributing partner	Private	
Strategy of the National Development Plan to which it aims	Just energy transition, energy efficiency, popular economy, sustainable mobility.	
ODS to which it aims	ODG 7 – Accessible and Clean Energy and ODG 11 – Sustainable Cities and Communities and ODG 13 – Climate Action.	
Description of Project	Purpose of the project	Promote and facilitate the fair energy transition through the effective deployment of photovoltaic solar energy systems.
	Objectives	<ol style="list-style-type: none"> 1. Trigger a massive deployment of photovoltaic solutions in associative and/or individual schemes to promote energy and popular sovereignty in the Caribbean. 2. Reduce the fiscal cost of subsidizing electricity consumption by promoting cheap self-generation.
	Geographic Area of Influence	Caribbean region
	It is included within the goals of the PND:	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
	Structuring Phase	Pre-structuring stage
	Goal: (km), (panels etc)	Installed capacity of 2,000MV for 2,000,000 potential beneficiaries.
	It is located in a protected area or with indigenous/afro-descendant communities:	Yes <input type="checkbox"/> No <input type="checkbox"/> x <input type="checkbox"/> Which _____



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Description of Project	Pending to define	
Contributions	Total Value	Pending to define
	Nation Contribution	Pending to define
	Contribution of Territorial Entities	Pending to define
	Private Contribution	Pending to define
Opportunity to Investment	<ul style="list-style-type: none"> - Optimal irradiance conditions: one of the best worldwide. - Reduction of up to 2 USD cents/kWh in energy costs - Currently, the Caribbean has the highest energy rates in the country (about 23 USD cents/kWh). - Areas enabled for the deployment of photovoltaic solar energy. - Private sector interest in investment in photovoltaic solar energy to establish manufacturing clusters. - Over 13 GW in use for solar photovoltaic projects. 	