

## REINDUSTRIALIZATION PROJECT – SOLAR ENERGY

<b>Thematic Focus</b>	Energy transition	
<b>Sector</b>	Mines and Energy.	
<b>Entities/Areas</b>	Ministry of Mines and Energy	
<b>Contributing partner</b>	Private	
<b>Strategy of the National Development Plan to which it aims</b>	Just energy transition	
<b>ODS to which it aims</b>	ODG 7 – Accessible and Clean Energy and ODG 11 – Sustainable cities and communities	
<b>Description of Project</b>	Purpose of the project	Strengthen the value chain around the FNCER components
	Objectives	<ol style="list-style-type: none"> <li>1. Increase in capacity of national factories (example Thermowire).</li> <li>2. Implementation of national and international quality standards.</li> </ol>
	Geographic Area of Influence	National
	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)	Pending to define
	It is located in a protected area or	Yes <input type="checkbox"/> No <input type="checkbox"/> x <input type="checkbox"/> Which _____

## REINDUSTRIALIZATION PROJECT – SOLAR ENERGY

	with indigenous/afro-descendant communities:	
<b>Description of Project</b>	Pending to define	
<b>Contributions</b>	Total Value	US\$ 304,50 Millon
	Nation Contribution	
	Contribution of Territorial Entities	
	Private Contribution	US\$ 304,50 Millones
<b>Opportunity to Investment</b>	<ul style="list-style-type: none"> <li>- Concessional financing to boost the market with public and/or private investment.</li> <li>- Thematic or green bonds with public/private banking.</li> <li>- Private investment (e.g. leasing schemes for stratum 1-3 households).</li> <li>- Technical assistance to magnify instruments to promote public and private investment or public-private alliances.</li> <li>- Articulation with the national industry to increase the national production of components necessary for photovoltaic solutions.</li> </ul>	