



**PROJECT - PROGRAM FOR THE
DEVELOPMENT AND IMPLEMENTATION
OF ENERGY COMMUNITIES**

Thematic Focus	Energy transition		
Sector	Mines and Energy.		
Entities/Areas	FENOGE		
Contributing partner	Private		
Strategy of the National Development Plan to which it aims	Just energy transition and energy communities.		
ODS to which it aims	ODG 7 – Accessible and Clean Energy and, ODG 11 – Sustainable cities and communities.		
Description of Project	Purpose of project	Implement the development of energy communities based on energy solutions that promote the efficient use of energy and the use of centralized and individual photovoltaic solar systems.	
	Objectives	<ol style="list-style-type: none"> 1. Identify individual and centralized solar photovoltaic solution projects that benefit residential users in strata 1 and 2. 2. Develop energy communities from the implemented energy solutions that promote the efficient use of energy and the use of centralized and individual photovoltaic solar systems 3. Strengthen the capacities of energy communities so that they are responsible for the administration, operation and maintenance of energy solutions. 	
	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	previous stage	
	Goal: (km), (panels etc)	10 communities	
	It is located in a protected area or with	Yes <input type="checkbox"/> No <input type="checkbox"/> x <input type="checkbox"/> Which _____	



VUI
COLOMBIA

VENTANILLA
ÚNICA DE
INVERSIÓN



Ministerio de
**Comercio, Industria
y Turismo**

**PROJECT - PROGRAM FOR THE
DEVELOPMENT AND IMPLEMENTATION
OF ENERGY COMMUNITIES**

	indigenous/afro- descendant communities:	
Description of Project	Structuring phase: 6 months. Contractual phase: 3 months Implementation phase: 24 months	
Contributions	Total Value	US\$ 20.000.000
	Nation Contribution	30%
	Contribution of Territorial Entities	x
	Private Contribution	70%
Opportunity to Investment	Development of financing mechanisms with differential conditions to allow the implementation of energy solutions by municipalities. Likewise, technology transfer is important in the development of photovoltaic solutions within the framework of energy communities.	