

| ENERGY COMMUNITIES PROJECT                            |   |  |  |  |
|---|---|--|--|--|
| Thematic Focus  | Energy Transition   |  |  |  |
| Sector  | Mines and Energy  |  |  |  |
| Entities/Areas  | Ministry of Mines and Energy  |  |  |  |
| Contributing Partner                                  | Private   |  |  |  |
| National Development Plan Strategy to which it points | Just Energy Transition and Energy Communities   |  |  |  |
| SDG to which it points                                | SDG 7 – Affordable and Clean Energy, SDG 11 - Sustainable Cities and Communities, and SDG 13 - Climate Action |  |  |  |
| Project<br>Description                                | Project<br>Purpose  | Promote energy communities for energy autonomy and democratization.  |  |  |
|   | Objectives  | Empower organized communities to appropriate the Just Energy Transition.     Increase acceptability, equity and democracy in the Just Energy Transition. |  |  |
|   | Geographic<br>Area of<br>Influence  | National   |  |  |
|   | Is it included within the goals of the National Developme nt Plan (NDP)                                       | Yes _x_ No   |  |  |
|   | Structuring<br>Phase  | Prior structuring stage  |  |  |





| Target (km),<br>(panels,<br>etc.):  | 20,000 energy communities implemented by 2026 |
|---|---|
| Is it located in a protected area or with indigenous/A fr o-descenda nt communitie s: | YesNox_ Which                                 |

|                           | 1  |                    |
|---------------------------|--|--------------------|
| Duration by<br>Phases     | Implementation: From February 2024   |                    |
| Contributions             | Total Value  | US\$ 15,000,000.00 |
|                           | Nation<br>Contribution   | \$                 |
|                           | Contribution from Territorial Entities   | \$                 |
|                           | Private<br>Contribution  | US\$15,000,000.00  |
| Investment<br>Opportunity | <ul> <li>Technical and social support for capacity building.</li> <li>Reduction in user costs.</li> <li>Increase in non-conventional renewable energy capacity.</li> <li>Job creation.</li> <li>Energy democratization and capacity building.</li> <li>Promotion of participation and sustainability in the use of natural resources.</li> </ul> |                    |