



## Information on NAMA Support Project Outlines received in the 6th Call of the NAMA Facility<sup>1,2</sup>

Region	Country	Thematic Focus
Africa	Burkina Faso	Renewable Energy
	Cameroon	Forestry/ Land Use
	Cote d'Ivoire	Energy Efficiency
	Egypt	Renewable Energy
	Ethiopia	Forestry/ Land Use
	Ghana	Agriculture
	Ghana	Energy Efficiency
	Kenya	Transport
	Madagascar	Renewable Energy
	Malawi	Renewable Energy
	Malawi	Forestry/ Land Use
	Morocco	Transport
	Namibia	Renewable Energy
	Namibia	Waste/ Wastewater
	Nigeria	Forestry/ Land Use
	Rwanda	Transport
	Sierra Leone	Energy Efficiency
	Somalia	Energy Efficiency
	South Africa	Energy Efficiency
	Tanzania	Energy Efficiency
America	Argentina	Waste/ Wastewater
	Brazil	Agriculture
	Colombia	Agriculture
	Colombia	Energy Efficiency
	Costa Rica	Waste/ Wastewater
	Dominican Republic	Agriculture
	Dominican Republic	Agriculture
	Grenada	Renewable Energy
	Guatemala	Forestry/ Land Use
	Haiti	Waste/ Wastewater
	Honduras	Agriculture
	Mexico	Forestry/ Land Use
	Paraguay	Transport
	Peru	Waste/ Wastewater
	Peru	Agriculture
	Belize, Jamaica, Suriname	Other
	Colombia, Mexico	Renewable Energy
	Colombia, Costa Rica, Ecuador, Peru	Agriculture
	Mexico, El Salvador, Honduras, Peru and Panama	Agriculture
	Mexico, El Salvador, Honduras, Peru, Panama	Energy Efficiency
Asia	Cambodia	Energy Efficiency
	Indonesia	Renewable Energy
	Indonesia	Renewable Energy
	Lao PDR	Forestry/ Land Use
	Nepal	Energy Efficiency
	Nepal	Transport
	Pakistan	Energy Efficiency
	Pakistan	Energy Efficiency
	Pakistan	Waste/ Wastewater
	The Philippines	Renewable Energy
	Thailand	Energy Efficiency
	Vietnam	Energy Efficiency
	Europe	Albania
Oceania	Vanuatu	Renewable Energy

<sup>1</sup> Submitters were asked if the information of their project could be published or not, therefore not all projects are displayed.

<sup>2</sup> Please note that some countries submitted more than one NAMA Support Project Outline per sector.