

**HONDURAS**

**DEVELOPMENT OF  
SCALING UP RENEWABLE  
ENERGY PROGRAM (SREP)**

# THE DEVELOPMENT OF RENEWABLE ENERGIES PROGRAM (SREP) - Flowchart



# MAIN AGREEMENTS OF SCOPING MISSION

Constitution of the Directive Board SREP.

- Ministry of Finance, the Ministry of Natural Resources, the National Commission of Energy, National Utility Company, and the Private Sector.

Climate Change Unit under the Ministry of Finance

- Specialized financial unit, in charge of the management of all the resources related to climate change.

Prepare and Submit the BMDs, the inventory of: Studies, Policies, Regulations and Projects

- A preliminary study of renewable energy projects and framework of (action policies and regulations) has been identified for implementation. Certain actions are being conducted for the compilation of studies, likewise, TORs are being developed for complementary services (including activities for socialization).

# Intersectoral and Institutional Development for the Operating Strategy of the SREP – Secretary of Finance

Climate Change Board

SREP Directive Board

Other Boards

SERNA  
(Technical Assistance)

Ministry of Finance  
Climate Change Unit

Adaptation Fund

SREP Team

Other Programs

# Next Steps

No.	Action	Date
	Preparation of the Investment Plan	June 27 – July 19
	Joint Mission	July 20 – 22
	Continuation of Investment Plan proposal	July 23 – Aug 22
	Second Joint Mission for discussing the final version of the Investment Plan	Aug 22 – 26
	MDB's formal review, socialization process	Sept 5 – 19
	Finish the Investment Plan, including comments and observations	Sept 20 – Oct 4
	Investment Plan presentation to the SREP subcommittee	Oct 5
	Investment Plan presentation to the SREP Subcommittee at Washington DC	Nov 1

**PRELIMINAR IDENTIFIED  
PORTFOLIO**

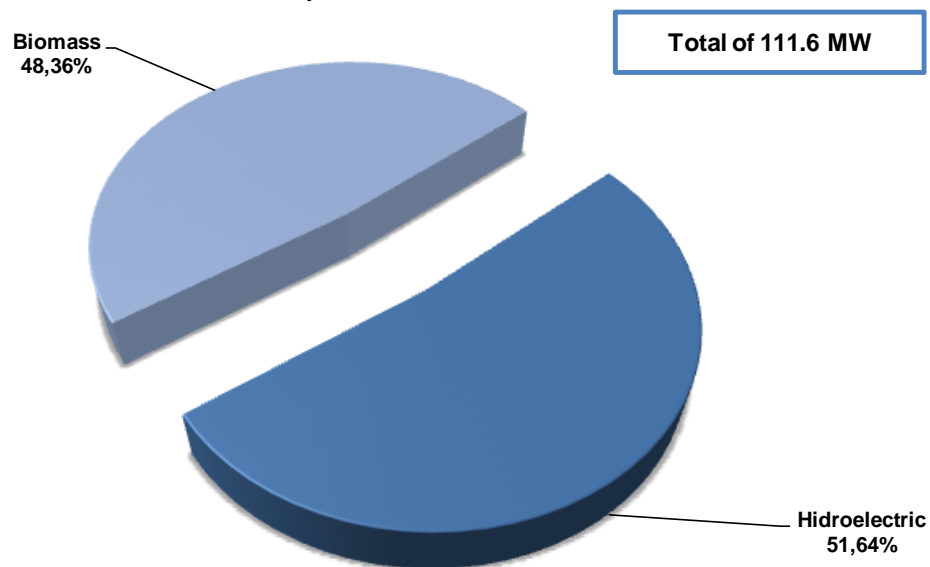
# THE DEVELOPMENT OF RENEWABLE ENERGIES PROGRAM (SREP)

## Projects in Operation

### INVENTORY OF RENEWABLE ENERGY PROJECTS UP TO 10 MW PROJECTS IN OPERATION PHASE

Type	Number of Projects	Total MW Potential	Inventory Composition
Hidroelectric	12	57,6	51,6%
Biomass	6	54,0	48,4%
<b>Total</b>	<b>18</b>	<b>111,6</b>	<b>100,0%</b>

Inventory Composition of Renewable Energy Projects Less Than 10MW  
In Operation Process



SOURCE AHPPER

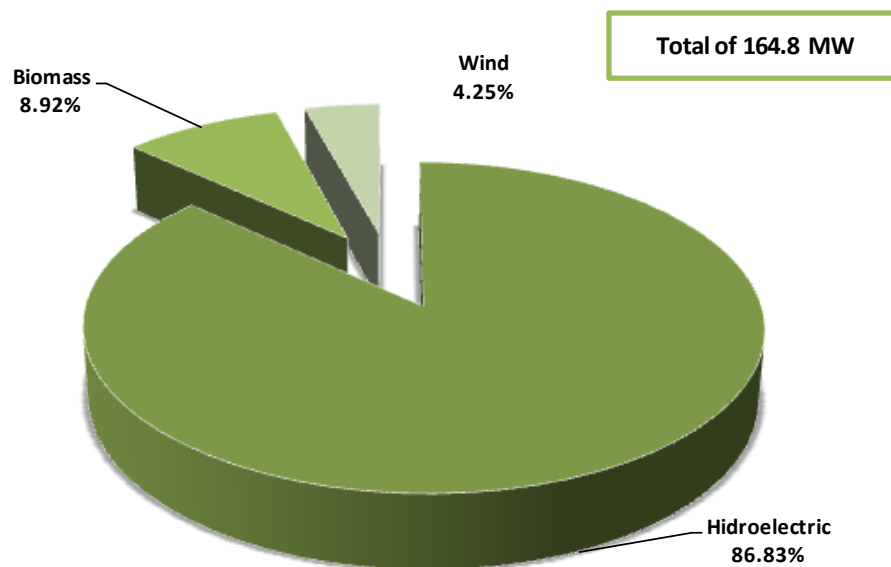
# THE DEVELOPMENT OF RENEWABLE ENERGIES PROGRAM (SREP)

## Projects Ready for implementation

### INVENTORY OF RENEWABLE ENERGY PROJECTS FOR 10MW WITH CONTRACTS APPROVED BY SERNA

Type	Number of Projects	Total Potential in MW	Inventory Composition
Hidroelectric	37	143.1	86.8%
Biomass	4	14.7	8.9%
Wind	1	7.0	4.2%
<b>Total</b>	<b>42</b>	<b>164.8</b>	<b>100.0%</b>

Inventory Composition of the Renewable Energy Projects Below 10MW



FUENTE: SERNA



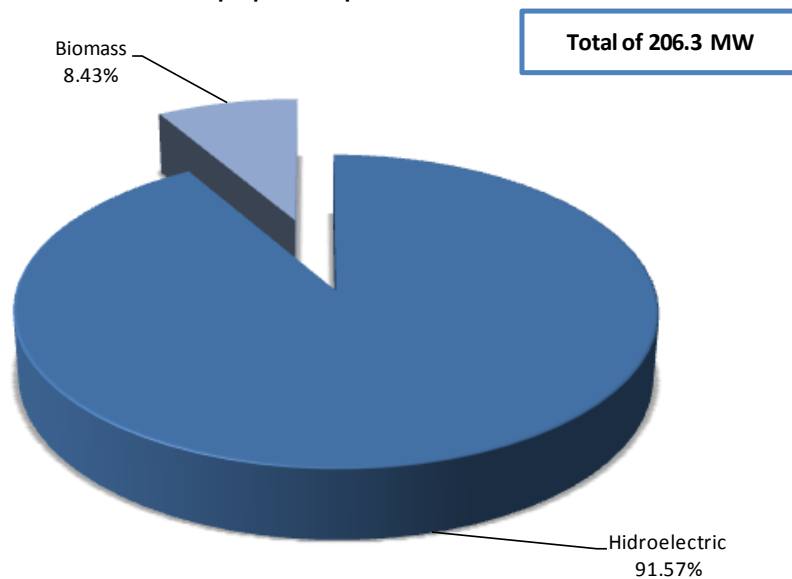
# THE DEVELOPMENT OF RENEWABLE ENERGIES PROGRAM (SREP)

## Inventory of Projects in Preparation

### INVENTORY OF RENEWABLE ENERGY PROJECTS UP TO 10 MW PROJECTS IN PREPARATION

Type	Number of Projects	Total Potential in MW	Inventory Composition
Hydroelectric	57	188.9	91.6%
Biomass	6	17.4	8.4%
<b>Total</b>	<b>63</b>	<b>206.3</b>	<b>100.0%</b>

Inventory Composition of Renewable Energy Projects Below 10MW  
in preparation porcess



FUENTE: SERNA

THANK YOU