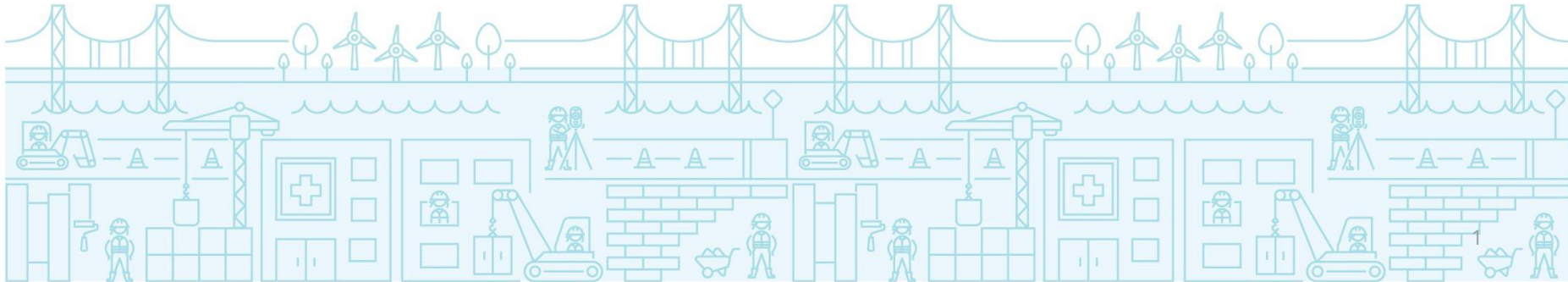




# RFP - Consultancy Service for Formulation of the Bangsamoro Sustainable Energy Master Plan in Philippines



# 1

## PROJECT DETAIL



# — Introduction of ETP



ETP Partners with governments to move to low carbon energy systems in SEA.

- ❖ **Encouraging** policy makers to promote the right investment environment, legal and regulatory frameworks that support rather than impede energy transition
- ❖ **De-risking** of finance and investments for businesses looking to make investments into clean energy; and
- ❖ **Expanding** grids to facilitate safely and surely variable renewable energy to consumption
- ❖ **Knowledge** to empower governments, private sector and civil society to underscore a demand for rapid transformation.

## Energy Transition Partnership (ETP)

A unique platform of government donors, philanthropies, and partner governments that supports policies, projects that provide de-risking of renewable energy and energy efficiency, and smart grid, and capacity building for energy transition.

# Project Background

- ❖ The **energy** sector is critical to **BARMM's economic development** while **transitioning to full autonomy**. Particularly, the primary sectors would need power requirements to enable their operations and sustain economic activities.
- ❖ As a newly established government office, EMDS-MENRE has to first **develop energy policies, regulations, and master plans**. Through initial scoping and data collection, it was concluded that **power sector development through a low-carbon and sustainable pathway** should be **prioritized** to support the continued development of BARMM.
- ❖ While BARMM's contribution to greenhouse gas emissions may be **minuscule** in comparison to other regions in the country, the **abundant and readily available renewable resources** within its boundaries **underscore the immense potential and possibilities of decoupling its dependence on carbon-based energy sources** while achieving economic growth.

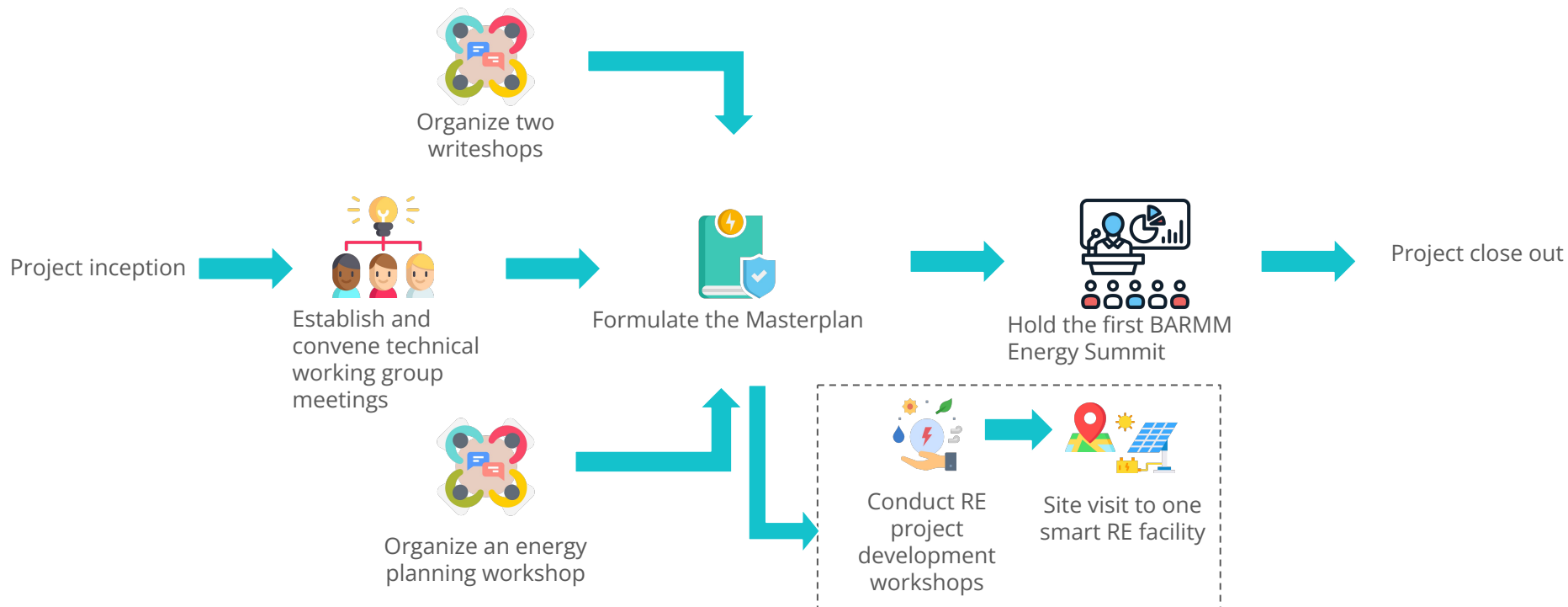
# Project Background

- ❖ ETP has provided technical support to the EMDS-MENRE in its **energy planning process** by conducting a scoping of the Bangsamoro region's energy sector. The output is the **Bangsamoro Power Sector Development Roadmap**
- ❖ **Continuing from the initial work supported by ETP** and in response to the request from MENRE to further assist them in the development of their power sector, ETP is supporting BARMM in formulating its Sustainable Energy Master Plan and implementing support activities.

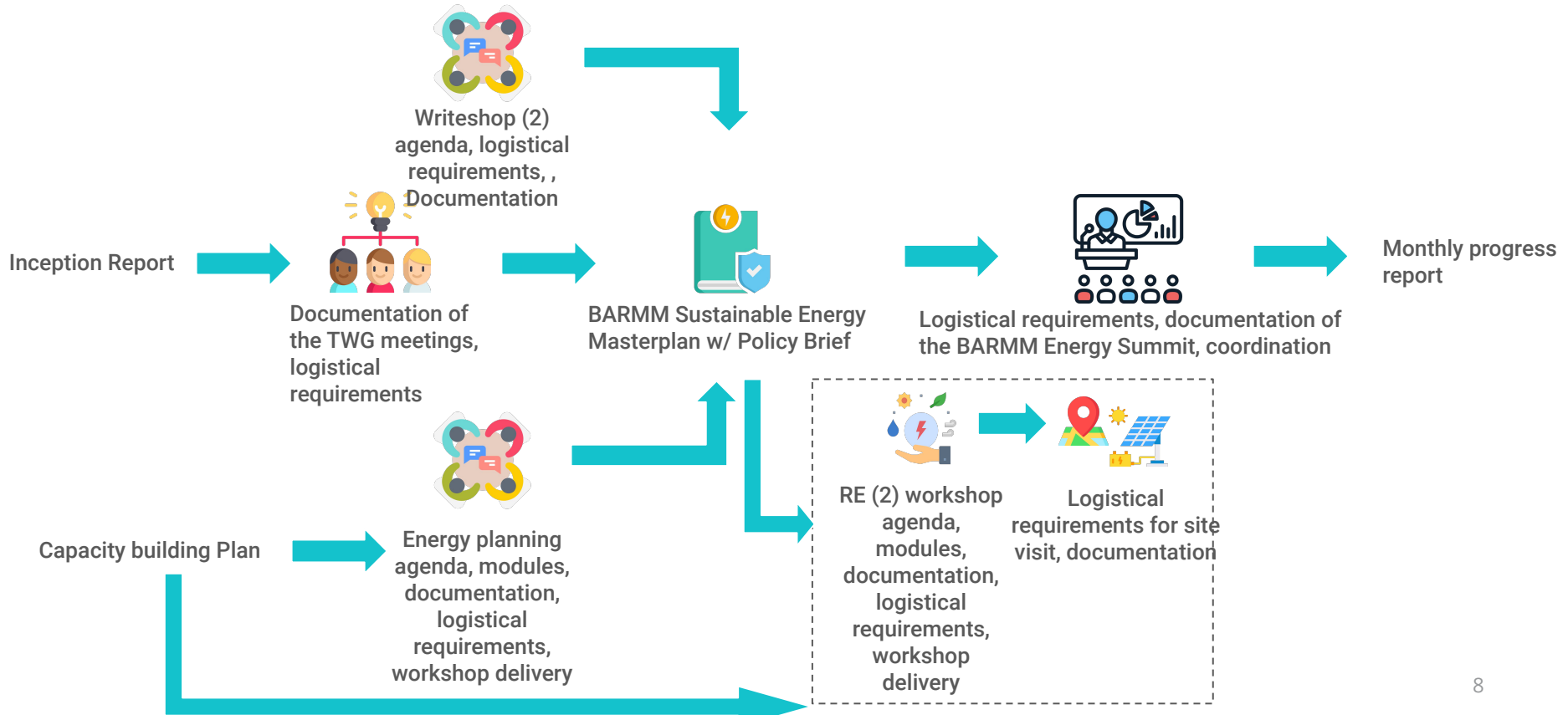
# Objectives

- ❖ The overall objective of this project is to enable the sustainable low-carbon, RE-optimized energy development in the Bangsamoro Autonomous Region in Muslim Mindanao.
- ❖ The expected outcomes of this technical assistance are as follows:
  - Sustainable energy planning in the Bangsamoro region established;
  - Increased investment opportunities in renewable energy projects in BARMM; and
  - Increased adoption of energy efficiency measures

# Scope of work



# Outputs





# Key deliverables

Payment	Deliverables	Target Delivery
1	Deliverable 1: Inception Report	Month 1
2	Deliverable 2: Capacity Building Plan	Month 3
3	Deliverable 3: Capacity Building Workshop* on Power Planning and Post-Workshop Report (Indicative Month 5) Deliverable 4: Capacity Building Workshop* on Renewable Energy Project Development Cycle and Post-Workshop Report (Indicative month 9)	Month 5 and 9
4	Deliverable 5: First writeshop* for the Draft BARMM Sustainable Energy Master Plan (Month 5) Deliverable 6: Site visit* to one Renewable Energy Project (Indicative month 9) Deliverable 7: Second writeshop* for the Finalization of the BARMM Sustainable Energy Master Plan (Month 11)	Month 5, 9, 11
5	Deliverable 8: BARMM Sustainable Energy Master Plan with a Policy Brief	Month 12
6	Deliverable 9: BARMM Energy Summit* and Post-Summit Report	Month 14
7	Deliverable 10: Coordination and Technical Working Group Meetings*	Continuous throughout the project
Monthly Progress Report: In addition to the listed deliverables, the consultant will need to provide monthly progress reports as per the provided template. Failure to submit this report will result in the payments being withheld.		Monthly

# Indicative Implementation Timeline

Activity	Month													
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Coordination activities														
Establishment and convening of the technical working group (TWG)														
Develop the Capacity Building Plan														
Develop the BARMM Sustainable Energy Master Plan with Policy Brief														
<i>Determine the power supply and demand of BARMM</i>														
Capacity building workshop on power planning														
Writesshops														
Capacity building workshop on RE Project Development Cycle														
Site visit to an RE community														
Conduct Energy Summit														

# 2

## EVALUATION CRITERIA

# Selection Criteria

1. Eligibility and Formal Criteria (Pass/Fail)
2. Qualification Criteria (Pass/Fail)
3. Technical Criteria (Numeric Score)
4. Financial Criteria (Numeric Score)

# 1. Eligibility and Formal Criteria

- 1) Offeror is eligible as defined in Instructions to Offerors, Article 4. In case of Joint Ventures (JV), all JV members should fulfill this requirement.
- 2) Completeness of the Proposal. All required Questionnaires (if any), Returnable Bidding Forms, and other documentation requested under the Document Checklist section have been provided and are complete.
- 3) Offeror accepts UNOPS General Conditions of Contract as specified in Section IV: Contract Forms.

## 2. Qualification Criteria

- 1) The company should have a minimum of three (3) years of continuous experience in delivering similar projects in the past with a track-record of success.

In the case of JV, at least one of the JV members should fulfill this criteria

- 2) Offeror must provide a minimum of two (2) customer references from which similar services have been successfully provided, within any of the last 3 years.

In case of JV, the customer references of JV members can be combined.

### 3. Technical Criteria

Part 1: Offeror's Qualification, Capacity and Expertise	20 points
Part 2: Proposed Methodology, Approach and Implementation Plan	32 points
Part 3: Key Personnel Proposed and Sustainability Criteria	28 points
<b>Total Technical Proposal Points</b>	<b>80 points</b>

- The maximum number of points that a bidder may obtain for the Technical proposal is **80**.
- To be technically compliant, Bidders must obtain **a minimum of 56 points**
- ***Minimum pass score: 70% of maximum 80 points = 56 points***

### 3. Technical Criteria

Part 1: Offeror's Qualification, Capacity and Expertise		20 points
1.1	<p>Brief description of the organization, including the year and country of incorporation, and types of activities undertaken, including the relevance of specialized knowledge and experience on similar engagements done in the past.</p> <p>(Max 4 pages written text plus 1 Matrix )</p>	15
1.2	<p>General organizational capability which is likely to affect implementation: management structure, and project management controls.</p> <p>(Max 4 pages written text)</p>	5



### 3. Technical Criteria (cont.)

Part 2: Proposed Methodology, Approach and Implementation Plan		32 points
2.1	Description of the Offeror's approach including risk(s) and mitigation measure(s), and methodology for meeting or exceeding the requirements of the Terms of Reference	17
2.2	Quality Assurance Plan	10
2.3	Implementation Timeline	5
Part 3: Key Personnel Proposed and Sustainability Criteria		28 points
3.1	Qualifications of key personnel proposed	27
3.2	The bidder shall provide a response that demonstrates its commitment to support and mainstream gender equality and social inclusion through its operations and project implementation activities.	1
Total Technical Proposal Points		80 points

## 4. Financial Criteria

The maximum number of points that a bidder may obtain for the Financial Proposal is **20**. The maximum number of points will be allocated to the lowest evaluated price bid. All other prices will receive points in reverse proportion according to the following formula:

Points for the  
Financial Proposal  
of a bid being  
evaluated

$$= \frac{[\text{Maximum number of points for the Financial Proposal}] \times \{\text{Lowest price}\}}{[\text{Price of proposal being evaluated}]}$$

**Financial proposals will be evaluated following completion of the technical evaluation.**

The bidder with the lowest evaluated cost will be awarded (20) points. Financial proposals from other bidders will receive prorated points based on the relationship of the bidder's prices to that of the lowest evaluated cost.

# Cumulative Analysis

- 1) To select the contractor, a combination of **total Technical + total Financial Score** will be used
- 2) The weight of technical : financial offer is **80:20**

# Procurement Timeline





**Q&A**



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