WORK PROGRAM FOR OCEAN ENERGY

Work Commitment	Financial Commitment	F	First Y	Year		Second Year			Third Year			Fourth Year				Fifth Year			First Year Financial Commitment	Second Year Financial Commitment	ThirdYear Financial Commitment	Fourth Year Financial Commitment	Fifth Year Financial Commitment
																			Minimum	Minimum	Minimum	Minimum	Minimum
Activities	Cost (Php)	1	2	3	4	1 2	2 3	4	1 2	2 3	4	1	2	3	4	1	2	3 .	1				
PERMITTING AND ENDORSEMENT																							
Local Government Units (LGU/s)																							
Barangay																							
Municipal																							
Provincial																							
National Commission for Indienous People (NCIP)																							
Field-based Investigation (FBI)																							
Free and Prior Informed Consent (FPIC)																							
Certificate Precondition (CP)/ Certificate of Non Overlap																							
(CNO) Department of Environment and Natural Resources.																							
(DENR)																							
ECC/CNC						+									4								
Special Land Use Permit (SLUP)																							
Forest Land use Agreement (FLAG)																							
Tree Cutting Permit (TCP)																							
Waste Water Discharge Permit																							
National Water Resources Board (NWRB)																							
Conditional Water Permit																							
Ecological Study & Sustainability Plan (ESSP)																							
Permanent Water Permit																							
Bureau of Fisheries and Aquatic Resources (BFAR)																							
Maritime Industry Authority (MARINA)																							
Philippine Ports Auhority (PPA)																							
Philippine Navy																							
Philippine Coast Guard																							
National Grid Corporation of the Philippines (System Impact Study / Grid Impact Study)																							
Energy Regulatory Commission																							
COMPREHENSIVE FEASIBILITY STUDY																							
Detailed Site Survey & Monitoring																							
Topography and Bathymetric Survey and Monitoring													T										
3. Power and Energy Estimation																							
4. Power/market study													+										
5. Social and Environmental Study										 			+										
6. Economic and Financial Study													+										
7. Preliminary Scheme of Development /Design													+										
8. Feasibility Study Report Generation																							
9. Research and Design / Test Deployment			\Box										+										
DETAILED ENGINEERING DESIGN (DED)																							
1. Civil Works																							
2. Mechanical																							
3. Electrical																							
4. Switchyard 5. Transmission							<u> </u>																
6. DED Report Generation																							
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TOTAL PROJECT COST																							

Prepared by:

(Name and Signature)