TEMPLATE FIVE (5)-YEAR WORK PROGRAM FOR OSWESC

OFFSHORE WIND WORK PROGRAM

Wind Project Name: _	 		
Location:	 		
RE Developer:	 		

<u> </u>		TIMELINE																FINANCIAL COMMITMENT (PHP)							
WORK COMMITMENT		Yea	ar 1			Year	2		Y	ear	· 3		Υ	ear	4		Year 5				Year 1	Year 2	Year 3	Year 4	Year 5
		2	3	4	1	2 ;	3 4	, '	1 2	2	3 4	4	1 2	2 3	3 4	4	1	2	3	4	rear i	Teal 2	rear 3	Tear 4	rear 5
PRE-DEVELOPMENT STAGE																									
A. FEASIBILITY STUDY																									
 Market Study (Identify potential market/off-taker 																									
and rates																									
2 Technical Study																									
a. Meteocean/detailed wind resource										Т									П						
assessment campaign (permitting;																									
procurement, installation/deployment,																									
operation and maintenance of meteorological																									
mast and Light/Sound Detection and Ranging.																									
	Ш	_						4		4				_		4	\perp	_	_	_					
b. Geolophysical and geotechnical studies	Ш	_												\perp	\perp										
c. Delineation/Identification of production area																									
	Ш	_			_		\perp	\perp		_						4	\perp		4	_					
d. Preliminary wind farm modelling/conceptual																									
design and energy yield estimate																									
	\sqcup											4		\perp		_			\perp						
e. System/Distribution Impact Study (SIS or DIS)																									
and application for Grid Interconnection*																									
f. Detelled offels are using former and allings and	\vdash	\dashv		_	\dashv	+	+			+	+	+	+	+	+	+	+		-						
f. Detailed offshore wind farm modelling and																									
energy yield estimate	\vdash	\dashv			\dashv	_	+	+	_	+	-	+		+	+	+	+		\dashv	\dashv					
g. Preliminary engineering design	\vdash	\dashv			\dashv	-	+	+	_	+	-	+	_	+	+	+	+		-						
h. Port and supply chain assessment	\vdash	\dashv			\dashv	-	+	+	-	+		+	-	+	+	+	+		-						
i. Logistics Study	\vdash	\dashv		-	\dashv	+	+	+	+	+	+	+		-	-	+	-		+	\dashv					
3 Management Study a. Plan of Development that outline the	\vdash	\dashv		_	\dashv	+	+	+	+										\dashv	\dashv					
·																									
Implementation strategy of development and																									
construction of the offshore wind farm and its																									
attendant transmission and interconnection facilities.																									
b. Selection of engineering, procurement and	\Box	\dashv			\dashv					+	+	+	+	+	+		_		\dashv	\dashv					
construction (EPC) contractor, owner's																									
engineer, operation and maintenance																									
contractor (O&M)																									
4 Social and Environmental Studies and permits		\neg			一		\top	Т	\top	Т	\neg	Т	\neg	Т	\top	\top	\top		ヿ	\neg					
a. Stakeholder engagement/public consultations																									
b. Acquisition of local governments' resolution of					\dashv	-	+	+	+	+	+	+	+	+	+	+	+	+	\dashv						
support (if within the municipal water)																									
		\dashv			\dashv	-	+	+	+	+	+	+	+	+	+	+	+	+	\dashv						
 c. Application and acquisition of tenurial instruments, permits, clearances, agreements, 																									
,																									
licenses, authorizations, registration and																									
approvals from relevant government agencies																									
and authorities (e.g. DENR, CAAP, BOI, BIR,																									
ERC, NGCP, Private Individuals, as																									
applicable etc.)										+															
5 Financial Study	\vdash	\dashv		-	\dashv	-+	+	+	+	+	+	+							\dashv	\dashv					
a. Financial modelling	\vdash	-			\dashv		+	+	+	+	+	+		+								 			
b. Financial Closing B. DECLARATION OF COMMERCIALITY	┥	\dashv		+	\dashv	+	+	+	+	+	+	┦				+			-						
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C. OTHERS																									

Signature Over Printed Name Designation, Company