PROJECT SCREENING FORM 1 (FOR THE PROPONENT) ENVIRONMENT AND SOCIAL SCREENING FORM

l.	Name of the Proponent:	
II.	General Description of the Subproject	
	Subproject Type/Name	
	Subproject Size/Capacity	
	Subproject Category ¹	
	Subproject Location / Address	
	Estimated Subproject Cost	
	Estimated Subproject Duration	

III. Subproject Location Sensitivity and Potential Impacts Screening

ENVIRONMENTAL AND	YES	NO	REMARKS /	
SOCIAL KEY ISSUES			DESCRIPTION / BASIS	
THE LAND				
Is the subproject consistent				
with the existing land use/				
zoning/classification or				
requires land conversion?				
Will the subproject encroach				
on any declared protected				
areas under National				
Integrated Protected Areas				
System (NIPAS) Act of 1992				
and Expanded NIPAS Act of				
2018?				
Will the subproject create				
negative impacts to terrestrial				
fauna/animal species?				
If yes, are there any				
threatened species involved?				
Will the subproject require				
land clearing, or cut and fill?				
Will the land be maintained at				

¹ According to the Project Categorization of the Department of Environment and Natural Resources (DENR). Please refer to DENR-Environmental Management Bureau (EMB) Memorandum Circular No. 2014-005, The Revised Guidelines for Coverage Screening and Standardized Requirements under the Philippine Environmental Impact Statement System (PEISS).

ENVIRONMENTAL AND	VE0		REMARKS /
SOCIAL KEY ISSUES	YES	NO	DESCRIPTION / BASIS
a natural grade or sunken that			
could cause flooding or water			
ponding?			
If yes, are there any be cutting			
or removal of flora/plants			
species or trees?			
Will land clearing result to loss			
of wildlife habitat or			
conversion of natural			
ecosystems?			
Will the subproject generate significant amount of solid			
wastes?			
Will the subproject use			
hazardous materials or			
generate hazardous wastes?			
THE WATER			
Will the subproject require			
significant amount of water to			
run its operations?			
Will the subproject require			
own extraction of water			
resources from surface or			
groundwater?			
Will the subproject discharge			
any waste materials to a water			
body?			
Will the subproject create			
negative impacts to aquatic			
species?			
Will the subproject result to			
loss of aquatic habitat such as			
mangroves and coral reefs?			
THE AIR			
Will the subproject emit air			
pollutants such as air particulates and green house			
gases?			
Will the subproject create			
noise?			
Will the subproject create			
Tim the susproject create			

ENVIRONMENTAL AND SOCIAL KEY ISSUES	YES	NO	REMARKS / DESCRIPTION / BASIS
glare light pollution?			
THE PEOPLE			
Will the subproject encroach			
on a property not owned by			
the proponent?			
Will the subproject require			
removal and/or creates			
damages on any legal and/or			
informal structures?			
Will the subproject require			
displacement of settlers?			
Will the subproject result to			
loss of source of livelihood?			
Will the subproject obstruct			
the delivery of basic services			
such as water and power			
supply?			
Will the subproject create			
negative impact on the			
existing traffic situation of the			
area?			
Will the subproject threaten			
public health and sanitation?			
Are Indigenous Peoples			
present in the subproject			
area?			
Will the subproject encroach			
on an ancestral domain?			
Will the subproject create			
disturbance on any cultural			
activity?			
Will the subproject affect any			
cultural property?			
Is the subproject located in a			
disputed area?			

Prepared by :	
Date prepared:	
Signature :	