#### **RESORTS AND OTHER TOURISM / LEISURE PROJECTS**

#### **1.2 PROJECT COMPONENTS**

Project type:

Project type:			
Facilities (please enumerate; use separate sheet, if necessary)	No. of Units	Area (sq./m)/ Capacity (tons/hour)	Specification/ Description
Main Components			
a. Lobby/Reception Area			
b. Rooms/ Villas/cabanas			
c. Public washrooms/toilets			
d. Function hall/s			
e. Swimming pools			
f. Restaurant			
g. Garden/Landscaping			
h. Sports/recreational facilities			
i. Wharf / Jetty			
j. Mini zoo/Park			
k. Ecological trail			
I. Parking area			
m. Others, please specify:			

Project Name:	

	Facilities please enumerate; use separate sheet, if necessary)	No. of Units	Area (sq./m)/ Capacity (tons/hour)	Specification/ Description
2.	Support Facilities			
	a. Materials storage facility			
	b. Power house			
	c. Others, please specify:			
3.	management facilities			
	Solid waste management facilities			
	b. Wastewater treatment facilities			
	c. Air Pollution Control Facility (i.e. generator set)			
4.	Drainage system			
5.	Others, specify:			
6.	Others, specify:			
7.	Others, specify:			
8.	Others, specify:			
9.	Others, specify:			

## **1.3 UTILITIES/REQUIREMENTS** (Operation Phase):

Power/Energy and Water Requirements

Power/Energy and water Requirements	
Project Name:	Page <b>2</b> of <b>4</b>

Utilities	Estimated Demand/ Consumption (Total)	Source Breakdown	Projected Amount from Source specified
	, , , , , , , , , , , , , , , , , , ,	Grid	KWh
Power/Electricity	KWh	Generator Set	KWh
		Others, please specify:	KWh
Water		Local Water Utility Provider	m <sup>3</sup> /day
		Well in: (specify location):	m³/day
	m³/day	Spring in: (specify location):	m <sup>3</sup> /day
		River, Lake or other surface water : (specify name & location)	m³/day
		Others, please specify:	m³/day

# **Energy/Power and Water Efficiency Measures (if any)**

Utilities	Proposed Efficiency/Conservation Measures	Estimated Savings for each Measure	Estimated Total Savings
Power/ Electricity		KWh	KWh
		KWh	

Project Name:	

Water	Rainwater collection system with total capacity of	m <sup>3</sup> /day	m <sup>3</sup> /day
	Others, please specify:	m <sup>3</sup> /day	

## 1.4 MANPOWER AND TIMELINES OF PROJECT PHASES

Proposed Start of Construction

Proposed Start of Operation

Phase	Expertise/Skills	Requirement per Expertise/Skill	Total Requirement per project phase
a. Construction			
b. Operation			
b. Operation			

1.5 INDICATIVE PROJECT CO	ST (Initial Investment)	
PhP	US\$	(specify if with foreign investment)

Project Name:	