LIVESTOCK ANIMAL INDUSTRY PROJECTS

I.2. PROJECT COMPONENTS

Maximum Stock Production (per growing season):

Faci	lities	No. of Units	Area (sq./M)/ Capacity	Specification/Description
Cages / Pens / End	closures			
Gestating/Nurs / Hatchery	sery Compartment			
Support Facilit generators, ad workers' quarter				
3. Storage facility	,			
4. Water source	supply			
5. Waste water m Facility	nanagement			
6. Solid waste ma	anagement facility			
7. Drainage syste	em			
8. Others (please	specify):			

Use additional sheets, if necessary

I.3. UTILITIES/REQUIREMENTS (Operation Phase):

Utilities	Estimated Demand/ Consumption (Total)	Source Breakdown	Projected Amount from Source specified
Power/Electricity	KWh	Grid	KWh

Project Name:	
,	Page 1 of 3

		Generator Set	KWh
		Others, please specify:	KWh
		Local Water Utility Provider	m³/day
		Well in: (specify location):	m ³ /day
Water	m³/day	Spring in: (specify location):	m ³ /day
		River, Lake or other surface water : (specify name & location)	m ³ /day
		Others, please specify:	m ³ /day

Energy/Water Efficiency Measures (if any)

Utilities	Proposed Efficiency/Conservation Measures	Estimated Savings for each Measure	Estimated Total Savings
Power/ Electricity		KWh	KWh
		KWh	
Water	Rainwater collection system with total capacity of	m³/day	m³/day

Project Name:	
---------------	--

Initial Environmental Examination (IEE) Checklist Report Form for Livestock / Poultry Projects

		Others, please specify:	m³/day	
1.4.		R AND TIMELINES OF PROJECT P	HASES	
		tart of Construction		
	Proposed S	tart of Commissioning		
	Proposed S	tart of Commercial Operation		
	Phase	Expertise/Skills	Requirement per Expertise/Skill	Total Requirement per project phase
a. Co	nstruction			
				_
b. Op	eration			
		1	ı	I
I.5.	INDICATIV	E PROJECT COST (Initial Investment	·)	
PhP		US\$	(specify if with fo	reign investment)
Proje	ct Name:			

Page 3 of 3