AGRICULTURAL PLANTATION AND ANIMAL FEED MILL FACILITIES

1.2 PROJECT COMPONENTS

Components/Facilities	Number of	Area	Specification/ Description
	Units	(hectares) / Capacity	
Plantation area			
Crops:			
2.Processing plant/facility, please			
specify (e.g. building, equipment and machineries, etc.):			
a.i.a iiiaa.iiiiaa.			
3. Support Facilities, please specify			
(E.g. nursery, road system, admin building, workers' quarter,			
etc.)			

4. Power source/supply		
5. Water source / supply		
6. Waste water management		
Facility		
7.0.11		
7. Solid waste management facility		
8. Drainage system		
9. Others, specify		
10 Others enseits		
10. Others, specify		
11. Others, specify		
12. Others, specify		
13. Others, specify		

Use additional sheets, if necessary

1.3 UTILITIES/REQUIREMENTS(Operation Phase):

Power/Energy and Water Requirements

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

Power/Energy and Water Efficiency Measures (if any)

1 Owen Energy and Water Emolency measures (if any)			
Utilities	Proposed	Estimated Savings	Estimated Total Savings
	Efficiency/Conservation	for each Measure	
	Measures		
Power/ Electricity		KWh	KWh
,			

		KWh	
Water	Rainwater collection system with total capacity of	m³/day	m³/day
	Others, please specify:	m³/day	

1.4 MANPOWER AND TIMELINES OF PROJECT PHASES

Proposed Start of Development

Proposed Start of Commissioning

Proposed Start of Commercial Operation

	Phase	Expertise/Skills	Requirement per Expertise/Skill	Total Requirement
_	O a material and			per project phase
a.	Construction			
b.	Operation			

1.5 INDICATIVE PROJECT COST (Initial Investment):

PhP

US\$

(specify if with foreign investment)