WATER SUPPLY PROJECTS

I.2. PROJECT COMPONENTS

	I.2. PROJECT COMPONENTS			
	Facilities	No. of Units	Area (sq/M)/ Capacity	Specifications/Description/ Remarks
1.	Water distribution system			(Indicate service area in m ² and number of households served) square meters
0	Communal houtewart (nous)			
2.	Communal box/faucet (new)			
3.	Communal box/faucet (for rehabilitation)			
4.	Water pipelines, distribution main (new)			
5.	Water pipelines distribution main (for rehabilitation)			
6.	Water pipelines, service line (new)			
7.	Water pipelines service line (for rehabilitation)			
8.	Pumping stations			
9.	Chemical storage facility			
10.	Others, specify			
11.	Others, specify			
12.	Others, specify			
13.	Others, specify			
14.	Others, specify			
-				

Proje	ect Name:	

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

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

Energy/Water Efficiency

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 ³ /day	m ³ /day
	Others, please specify:	m³/day	

1.4. MANPOWER & TIMETABLE OF PROJECT PHASES

Proposed Start of Construction

Proposed Start of Commissioning

Proposed Start of Operation

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

1.5.	INDICATIVE PROJECT COST (Initial Investmer	nt):		
PhP	US	\$	(specify	if with foreign investment)	
Project	Name:				