3. ALTERNATIVE C-2



General Plan of Chinaimo Treatment Plant Expansion: 40,000 m3/day



General Plan of Kaolieo Treatment Plant Expansion: 60,000 m3/day

Case C-2	
Expansion of Treatment Plant	

1st Stage		Expansion of 40,000 m3/day	2nd Stage		Expansion of 60,000 m3/day
Planned Components of Expansion of Chinaimo Treatment Plant			Planned Components of Construction of Kaolieo Treatment Plant		
Intake Facility	Intake Structure	Using the Existing Intake Structure	Intake Facility	Intake Structure	Construction of New Intake
	Intake Pump	25.5 m3/min ×185 kW×4 Units	intake i denity	Intake Pump	15.3 m3/min ×65 kW×4 Units
Raw Water Transmission Pipe		D700 mm×L65 m, Ultrasonic Flow Meter	Raw Water Transmission Pipe		D900 mm×L40 m, Ultrasonic Flow Meter
Receiving Well & Mixing Well	Receiving Well!	1 Basin, D.T.=2.3 min.	Passiving Wall & Mixing Wall	Receiving Well	1 Basin, D.T.=2.4 min.
	Mixing Well	1 Basin, D.T.=1.0 min.	Receiving wen & Mixing wen	Mixing Well	1 Basin, D.T.=1.0 min.
Flocculation & Sedimentation Basin	Flocculation Basin	Up and Down Flow Baffle Channel 2 Units/Basin×2 Basins, D.T.=22.3 min.	Flocculation & Sedimentation Basin	Flocculation Basin	Up and Down Flow Baffle Channel 2 Units/Basin×3 Basins, D.T.=28.3 min.
	Sedimentation Basin	Horizontal Flow /w Launder Trough, 3 Basins D.T.=2.40 hr, Ave.Velocity=0.45 m/min.		Sedimentation Basin	Horizontal Flow /w Launder Trough, 3 Basins D.T.=2.40 hr, Ave.Velocity=0.36 m/min.
Filtration Facility	Filter Basin	A=77.0 m2×4 Basins, V=143 m/d	Filtration Facility	Filter Basin	A=78.0 m2×6 Basins, V=141 m/d
	Filter Washing Equipment	Using the Existing Back Wash Pump and Air Blower		Filter Washing Equipment	B.W.P.: 47.0m3/min×70kW×2 Units A.B.P.: 94.6m3/min×90kW×2 Units
Filtered Water Measurement	Measurement Chamber	Using the Existing, D.T.=1.6 min.	Filtered Water Measurement &	Measurement Chamber	1 Basin, D.T.=1.8 min.
& Chlorine Mixing Chamber	Mixing Chamber	Using the Existing, D.T.=0.6 min.	Chlorine Mixing Chamber	Mixing Chamber	1 Basin, D.T.=1.1 min.
Clear Water Reservoir	Clear Water Reservoir	V=10,000 m3	Clear Water Reservoir	Clear Water Reservoir	V=5,000 m3
Clear water Reservon	Piping	D1100mm, D1200mm	Clear Water Reservon	Piping	D900mm, D600mm
Distribution Pumping Facility	Distribution Pump Building	Using the Improved Pumping Building	Transmission Pumping Facility	Transmission Pump Building	A=320 m2
	Distribution Pump	12.1 m3/min ×67m×195 kW×4 Units		Transmission Pump	10.5 m3/min ×54.5m×140 kW×5 Units
Chemical Feeding Facility	Chemical Feeding Equipment	Installation of Feeding Equipment only	Chemical Feeding Facility	Chemical Feeding Equipment	Installation of Equipment and Solution Tank
	Chemical Building	Using the Existing Building		Chemical Building	In preparation for Administration Building
Electrical Equipment Facility	Power Receiving Facility	Power Receiving and Transformer Equip.		Power Receiving Facility	Power Receiving and Transformer Equip.
	Power Supply Facility	Power Supply Equipment		Power Supply Facility	Power Supply Equipment
	Emergency Generator	Generator Cap. for 1/3 of Dis. Pump Cap.	Electrical Equipment Facility	Emergency Generator	Generator Cap. for 1/3 of Tran. Pump Cap.
	Instrumentation Equipment	Monitoring, Supervising and Controlling		Instrumentation Equipment	Monitoring, Supervising and Controlling
Administration Building		Using the Existing Building	Administration Building		A=300m2×2F,
Laboratory		Water Quality Analysis Equipment	Laboratory In preparation for A		In preparation for Administration Building
Landscaping and Others			Landscaping and Others Including demoli existing housings		Including demolition & relocation of existing housings









Plan and Section of Flocculation, Sedimentation and Filter in Kaolieo Treatment Plant Expansion: 60,000 m3/day



1 st Stage	Planned	Components of Facility	2 nd Stage	Planned Components of Facility		
Booster Pumping Facility	Pump House	A=54 m2		Pump House	Using 1 st Stage	
	Transmission	4.8m3/min. x 50m x 57kW x	Booster	Transmission		
	Pump	2Units	Pumping	Pump		
	Distribution	6.0m3/min. x 50m x 72kW x	Facility	Distribution	9.0m3/min. x 50m x 108kW x	
	Pump	3Units		Pump	1Unit	
Electrical Equipment Facility	Power	Power Receiving and		Power		
	Receiving	Transformer Equipment		Receiving		
	Facility	Transformer Equipment	Electrical Equipment	Facility		
	Power Supply	Power Supply Equipment		Power Supply	Power Supply Equipment	
	Facility	Tower suppry Equipment		Facility	rener suppry zquipment	
	Emergency	Generator Capacity for 1/3 of	Facility	Emergency		
	Generator	Trans. & Dis. Pump Capacity		Generator		
	Instrumentation	Monitoring, Supervising and		Instrumentation	Monitoring, Supervising and	
	Equipment	Controlling		Equipment	Controlling	
Landscaping and Others		Including demolition of the	Landscaping and Others			
		existing housing				

1st Stage Improvement of Km6 Booster Pumping Station

2nd Stage Construction of Distribution Center for Kaolieo System

Planned Components of Facility			
Clear Water Reservoir	Clear Water Reservoir	V=10,000 m3	
	Piping	D900mm	
Distribution Pumping Facility	Distribution Pump Building	A=320 m2	
	Distribution Pump	13.5 m3/min ×67m×217 kW×5 Units	
Electrical Equipment Facility	Power Receiving Facility	Power Receiving and Transformer Equipment	
	Power Supply Facility	Power Supply Equipment	
	Emergency Generator	Generator Cap. for 1/3 of Distribution Pump Capacity	
	Instrumentation Equipment	Monitoring, Supervising and Controlling	
Landscaping and Others			

Improvement of Km12 Booster Pumping Station

Planned Components of Facility				
Booster Pumping Facility	Pump House	A=25 m2		
	Distribution Pump	5.7 m3/min. x 60 m x 82 kW x 3 Units		
Electrical Equipment Facility	Power Receiving Facility	Power Receiving and Transformer Equipment		
	Power Supply Facility	Power Supply Equipment		
	Emergency Generator	Generator Capacity for 1/3 of Distribution Pump Capacity		
	Instrumentation Equipment	Monitoring, Supervising and Controlling		
Landscaping and Others		Including demolition of the existing housing		