Project Implementation Directorate
Kathmandu Valley Wastewater Management Project
Contract No. KUKL/WW/DEWATS/01 Contract No. KUKL/WW/DEWATS/01
Construction of Decentralized Wastewater Treatment Plant at Government Plan



## Response on Bidder's queries/Request

SN	Did Document	Bidder's Queries/Request			
1.	VOLUME II A: EMPLOYER'S REQUIREMENT SECTION 6: EMPLOYER'S REQUIRMENT Sub-Clause 11.6	Distribution Transformer Please clarify whether the Contractor has to supply one single transformer or one working and one standby transformer.	Employer's Response/Clarification  The contractor basically should provide one distribution transformer for utility power and one diesel generate for back-up power. However, the bidder can propose an additional standby transfer.		
		ii) Logging & Report Printer (Including desk) iii) Printer server of the Sub-Clause 10.2 of Employer Requirement	an additional standby transformer for reliability of power supply.  There are no detailed specifications, but at the time construction, the contractor should provide the office equipment with latest specification.		
		Whether the Employer requires the cell phone or other devices to Accomplish the work of wireless network.	Contractor shall provide the telephone and internet service system for Employer/Operator in the treatment plants.		
-	VOLUME I: BIDDING DOCUMENT SECTION 4 - BIDDING FORMS Technical Proposal	Please confirm as to when do the Employer require the Manufacturer Certificate. Can this be submitted later on post qualification or prior to execution of the project.	Equipment qualities and prices may vary depending on the Manufacturer, so it must be submitted at the time of bidding.		
·  S		Primary and Secondary Treatment Facility"  Circular type of PST does not have the provision of FRP Cover. Please clarify this matter.	As indicated in bidding documents, the bidder shal propose the FRP covers on the Primary Sedimentation tanks regardless of shape of tanks. Please follow the bidding documents.		
	OLUME I ΓΒ 24.1, 24.2 b	xtension of the deadline for the submission of id	Deadline for the submission of bid remain unchanged.		

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Contract No. KUKL/WW/DEWATS/01
Construction of Decentralized Wastewater Treatment Plant at Gokana & Hanumanghat,

Clarification/Response on Bidder's query

SN	Bid Document	Text in Bidding Document		Employer's Response/Clarification  The maximum requirements stated in the specification for functional guarantee required for energy consumption are:			
	2.2.6 (c) Functional Guarantee of the Facilities	The minimum and maximum requirements stated in the specification for functional guarantee required for energy consumption are:					
1			Parameters	Minimum Functional Guarantee values	S No	Parameters	Maximum Functional Guarantee values
			Hanumanghat	482 kWh per Million liter	1	Hanumanghat	482 kWh per Million liter
			Gokarna	482 kWh per Million liter	2	Gokarna	482 kWh per Million liter