



Republic of the Philippines
ZAMBOANGA CITY WATER DISTRICT
Pilar Street, Zamboanga City

SUPPLEMENTAL/BID BULLETIN

Purchase Requisition No.	Description	Approved Budget Cost (ABC)
19-0136	Design, Build, Testing & Commissioning of the 4,000 cu.m. per day Sewage-Septage Treatment Plant (SSTP)	P 161,200,000.00

ADDENDUM NO. 2019-007

In response to queries stated below, this Addendum is issued to clarify, modify or amend the Bidding Documents. This shall form an integral part of the Bid Documents.

	Particulars/Queries	Clarifications/Amendments
1	The pipeline system conveying the influent from various points to the STP will not be part of the contractor's scope. Also, can you indicate the elevation of the influent (source)?	The influent will be from the ZCWD WEST PUMPING STATION. Thus, the pipeline from the said pumping station to the proposed STP is included in the approved budget cost and/ or part of the contractor's scope. The bidder must take the actual elevation on site of the source for their design use.
2	Should the facility be SCADA (Supervisory Control and Data Acquisition) ready, meaning it should be compatible to SCADA for future use, or should it be already equipped with SCADA upon turn over?	Item 2.4.10 of the Terms of Reference provides "In addition to the above facilities, the following support system must also be included: - SCADA (Supervisory Control and Data Acquisition) However, the bidder should refer to the Projects Terms of Reference for the various provisions stipulated re: SCADA use and functionality.
3	Force main/ Sewer pipe connecting the west pumping station to the STP is part of the contractor's deliverables, how far then is the said station from the proposed STP location?	The distance of ZCWD west pumping station to the proposed SSTP is 185 In.meter. However, the length of the pipe to be installed connecting these two facilities is dependent on the layout/location of the Proposed Plant Inlet.
4	The quality of the influent (water characteristics) the STP is designed to treat is not declared, save for the expected flowrate. Can we request for the expected characteristics? This should be provided by the client, so that all bidders are looking at the same water quality when doing their designs.	1. Please refer to the Terms of Reference item 3 "Design Requirements" for the expected flowrate. 2. The Sewage Analysis is stipulated in Item 12 of the Terms of Reference. However, the said results shall be for reference only. The interested bidder is still mandated to collect sampling on site for use in the preparation of their design.

For guidance and information of all concerned.


MICHAEL ANGELO M. CARBON

Chairperson
Bids and Awards Committee

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Posted in the ZCWD Website, PhilGEPS & Bid Bulletin