



Republic of the Philippines
GENERAL SANTOS CITY WATER DISTRICT
E. Fernandez St., Brgy. Lagao, General Santos City
Telephone No.: 552-3824; Telefax No.: 553-4960
Email Address: gswaterdistrict@yahoo.com

GPM-038-2

GENERAL SANTOS CITY WATER DISTRICT
E. Fernandez St., Gen. Santos City

Project Reference No: 2025-53
Project Title: Procurement of Supervisory Control and Data Acquisition for Pumping Stations, Reservoir, and Booster Pumps Under a three-year multi-year contract
Location of the project: General Santos City

BID EVALUATION REPORT

PROJECT IDENTIFICATION:

Primarily for the purchase of **Project 2025-53: Procurement of Supervisory Control and Data Acquisition for Pumping Stations, Reservoir, and Booster Pumps Under a three-year multi-year contract.** The approved budget was **Php 18,000,000** with Purchase Requisition No. **0725-130**.

Table1: Identification

1.1 Purchaser(Employer)	
a. Name	GENERAL SANTOS CITY WATER DISTRICT
b. Address	E. Fernandez St., Brgy. Lagao, General Santos City
1.2 Name of the Project	Project 2025-53: Procurement of Supervisory Control and Data Acquisition for Pumping Stations, Reservoir, and Booster Pumps Under a three-year multi-year contract
1.3 Location of the Project	General Santos City Water District
1.4 Approved Budget of Contract	Php 18,000,000
1.5 Method of Procurement	Small Value Procurement

INITIAL STEPS IN THE BIDDING PROCESS

Issuance of Invitation to Bid was from **October 16, 2025 - November 4, 2025**. **Seven (7)** bidders were given the IAEB namely: **IS3 Industrial Solutions Corp, East Asia Solutions Technologies Corp., Innovative Controls, Aquahaus, TZ-E Trading, ESE-TECH INDUSTRIAL SOLUTIONS CORPORATION, P.T. Cerna Corporation**. The availability of the bidding documents is from **October 16, 2025 - November 4, 2025** and **Four (4)** bidders purchase bid documents and issued to **IS3 Industrial Solutions Corp, TZ-E Trading, ESE-TECH INDUSTRIAL SOLUTIONS CORPORATION, P.T. Cerna Corporation**. and only **Four (4)** bid was submitted by **IS3 Industrial Solutions Corp, TZ-E Trading, ESE-TECH INDUSTRIAL SOLUTIONS CORPORATION, P.T. Cerna Corporation** on **November 4, 2025 at 09:00 AM**.

Table 2. Initial Steps in the Bidding Process

2.1 Invitation to Apply for Eligibility & to Bid	
a. Date of Issuance	October 16, 2025
b. Date of deadline	November 4, 2025 at 09:00 AM
2.2 Issuance of Bidding Documents	
a. Period of Availability of Bid Docs	October 16, 2025 - November 4, 2025
b. Number of Bid Docs issued	Four (4) Bidding Document Issued

SUBMISSION AND OPENING OF BIDS AND PRELIMINARY EXAMINATION

The Bid submission deadline was on **November 4, 2025** and the opening of the bid forms was on the same date at **09:00 AM**. **Four (4)** bidder was issued the bid namely, **IS3 Industrial Solutions Corp, TZ-E Trading, ESE-TECH INDUSTRIAL**



SOLUTIONS CORPORATION,P.T. Cerna Corporation and only **Four (4)** bid was submitted by **IS3 Industrial Solutions Corp,TZ-E Trading,ESE-TECH INDUSTRIAL SOLUTIONS CORPORATION,P.T. Cerna Corporation.**

Table 3. Bid Submission and Opening

3.1 Bid Submission Deadline	
a. Original date, time	November 4, 2025 at 09:00 AM
b. Extensions, if any	
3.2 Bid Opening date, time	November 4, 2025 at 09:30 AM
3.3 Number of bids submitted	Four (4) Bid submitted
3.4 Bid validity period (days or weeks)	
a. Original specified	
b. Extensions / Revisions, if any	

Table 4. Bid Prices (As Read Out)

Amount of Bid as Read		QTY	Bidder Identification/Name		
			TZ-E Trading	ESE-TECH INDUSTRIAL SOLUTIONS CORPORATION	
1	Procurement of Supervisory Control and Data Acquisition for Pumping Stations, Reservoir, and Booster Pumps Under a three-year multi-year contract	1	15,961,200.00	16,650,000.00	
	Name/Type of Bid Security		BSD		
	Amount of Bid Security				

BID EVALUATION

Table 5. Correction of Bids

Bidder Identification/Name	Bid as Calculated amount (Php)
"Not Applicable"	"Not Applicable"

Prepared by:

Submitted by:

Edmund L. Badal, REE
 Member – TWG

Agnes P. Tampico
 BAC Secretariat, Head

>Phyll Patrick Fragata, CpE
 Member – TWG

Michael G. Gabales, REE
 TWG-Head