Supervisory Control and Data Acquisition (SCADA) System for Three (3) Pumping Stations and Two (2) Reservoir For GENERAL SANTOS CITY WATER DISTRICT

Evaluation Criteria

BIDDER: _____

A. Firm Experience and Capability (40%) Company's number of years in existence Number of years in consultancy and SCADA Instrumentation SCADA Instrumentation 10 - 5 to 9 years 5 - 1 to 4 years Number of years in consultancy and SCADA Instrumentation 10 - 5 trojects or more 10 - 5 trojects or more 10 - 5 trojects or more 8 - 3 to 4 projects 5 - 1 to 2 years 5 - 1 to 4 years 10 - 5 projects or more 8 - 3 to 4 projects 5 - 1 to 2 projects Total Score & Percentage 40 B. Personnel Competence for Deployment (40%) 1.) Team Manager (PEE) Number of years practice in industry application and project 10 - 10 to 14 years 5 - 9 years and below 2.) Team Members (REE) 15 - 10 years or more 10 - 3 members or more angineers assigned in the project 10 - 3 members or more 8 - 2 members 5 - 1 member Total Score & Percentage 40 C. COST (20%) Cost Rating [(Lowest Financial Bid/Quoted Amounts)x100%] <th>Selection Criteria</th> <th>Qualification (Points)</th> <th>Score</th> <th>Percentage</th>	Selection Criteria	Qualification (Points)	Score	Percentage
Company's number of years in existence15 - 10 years or more 10 - 5 to 9 years 5 - 1 to 4 yearsNumber of years in consultancy and SCADA Instrumentation15 - 10 years or more 10 - 5 to 9 years 5 - 1 to 4 yearsNumber of SCADA system completed project in the government agencies and private sector.10 - 5 projects or more 8 - 3 to 4 projects 5 - 1 to 2 projectsTotal Score & Percentage40B. Personnel Competence for Deployment (40%)1.) Team Manager (PEE)Number of years practice in industry application and project management.15 - 15 years or more 10 - 10 to 14 years 5 - 9 years and below2.) Team Members (REE)Number of segistered Electrical engineers assigned in the project15 - 10 years or more 10 - 5 no 9 years 5 - 4 years and belowNumber of Registered Electrical engineers assigned in the project10 - 3 members or more 8 - 2 members 5 - 1 memberTotal Score & Percentage40C. COST (20%)10 - 3 members yx100%]	A. Firm Experience and Capa	bility (40%)		
ID - 5 to 9 yearsSection 2 $\overline{5-1}$ to 4 yearsNumber of years in consultancy and SCADA Instrumentation $\overline{10-5}$ to 9 years $\overline{5-1}$ to 4 years $\overline{5-1}$ to 4 yearsSumber of SCADA system completed project in the government agencies and private sector. $\overline{10-5}$ projects or more $\overline{5-1}$ to 2 projects $\overline{5-1}$ to 2 projectsTotal Score & Percentage 40 B. Personnel Competence for Deployment (40%) $\overline{15-15}$ years or more1.) Team Manager (PEE) $\overline{15-15}$ years or moreNumber of years practice in industry application and project $\overline{15-15}$ years or more2.) Team Members (REE) $\overline{15-10}$ years or moreNumber of vears practice in industry application and in configuring and programming SCADA systems. $\overline{15-10}$ yearsNumber of Registered Electrical engineers assigned in the project $\overline{10-3}$ members or moreNumber of Registered Electrical engineers assigned in the project $\overline{10-3}$ members or moreTotal Score & Percentage 40 C. COST (20%) $\overline{40}$ Cost Rating [(Lowest Financial Bid/Uuoted Amounts)x100%]	· ·	15 – 10 years or more		
Number of years in consultancy and SCADA Instrumentation 15 - 10 years or more Number of SCADA system completed project in the government agencies and private sector. 10 - 5 projects or more 8 - 3 to 4 projects 5 - 1 to 2 projects Total Score & Percentage 40 B. Personnel Competence for Deployment (40%) 15 - 15 years or more 1.) Team Manager (PEE) 15 - 15 years or more Number of years practice in industry application and project management. 15 - 15 years or more 2.) Team Members (REE) 15 - 10 years or more Number of segistered Electrical engineers assigned in the project 15 - 10 years or more 10 - 3 members or more 10 - 3 members 5 - 1 member 5 - 1 members Total Score & Percentage 40 C. COST (20%) 40		10 – 5 to 9 years		
Number of years in consultancy and SCADA Instrumentation 10 - 5 to 9 years 5 - 1 to 4 years 10 - 5 projects or more Number of SCADA system completed project in the government agencies and private sector. 10 - 5 projects or more 8 - 3 to 4 projects 5 - 1 to 2 projects Total Score & Percentage 40 B. Personnel Competence for Deployment (40%) 15 - 15 years or more 1.) Team Manager (PEE) 15 - 15 years or more Number of years practice in industry application and project management. 15 - 15 years or more 2.) Team Members (REE) 15 - 10 years or more Number of years practice in industry application and in configuring and programming SCADA systems. 15 - 10 years or more Number of Registered Electrical engineers assigned in the project 10 - 3 members or more 8 - 2 members 5 - 1 member 5 - 1 members 5 - 1 members 7 - 10 Score & Percentage 40 C. COST (20%) Cost Rating [(Lowest Financial Bid/Ucuted Amounts)x100%]		5 – 1 to 4 years		
SCADA Instrumentation 10 - 5 to 9 years Number of SCADA system completed project in the government agencies and private sector. 10 - 5 projects or more B. Personnel Competence for Deployment (40%) 40 1.) Team Manager (PEE) 15 - 15 years or more Number of years practice in industry application and project 15 - 15 years or more 10 - 5 to 9 years 5 - 9 years and below 2.) Team Members (REE) 15 - 10 years or more Number of years practice in industry application and project 15 - 10 years or more 10 - 5 to 9 years 5 - 9 years and below 2.) Team Members (REE) 15 - 10 years or more Number of Registered Electrical engineers assigned in the project 10 - 3 members or more 10 - 3 members or more 8 - 2 members 5 - 1 member 5 - 1 member Total Score & Percentage 40 C. COST (20%) 40		15 – 10 years or more		
Number of SCADA system 10 - 5 projects or more 8 - 3 to 4 projects 8 - 3 to 4 projects Total Score & Percentage 40 B. Personnel Competence for Deployment (40%) 10 - 10 to 14 years 1.) Team Manager (PEE) 10 - 10 to 14 years Number of years practice in industry application and project management. 15 - 15 years or more 2.) Team Members (REE) 15 - 10 years or more Number of years practice in industry application and in configuring and programming SCADA systems. 15 - 10 years or more 10 - 5 to 9 years 5 - 4 years and below 2.) Team Members (REE) 10 - 5 to 9 years Number of Registered Electrical engineers assigned in the project 10 - 3 members or more 8 - 2 members 5 - 1 member Total Score & Percentage 40 C. COST (20%) Cost Rating [(Lowest Financial Bit/Ucuted Amounts)x100%]		-		
Number of SCADA system completed project in the government agencies and private sector. 8 - 3 to 4 projects Total Score & Percentage 40 B. Personnel Competence for Deployment (40%) 1 1.) Team Manager (PEE) 15 - 15 years or more Number of years practice in industry application and project management. 15 - 10 years or more 2.) Team Members (REE) 15 - 10 years or more Number of years practice in industry application and in configuring and programming SCADA systems. 15 - 10 years or more Number of Registered Electrical engineers assigned in the project 10 - 3 members or more Number of Registered Electrical engineers assigned in the project 10 - 3 members or more Total Score & Percentage 40 C. COST (20%) Cost Rating [(Lowest Financial Bid/Quoted Amounts)x100%]		5 – 1 to 4 years		
agencies and private sector. 5 - 1 to 2 projects Total Score & Percentage 40 B. Personnel Competence for Deployment (40%) 1 1.) Team Manager (PEE) 15 - 15 years or more Number of years practice in industry application and project management. 15 - 15 years or more 2.) Team Members (REE) 15 - 10 years or more Number of years practice in industry application and in configuring and programming SCADA systems. 15 - 10 years or more Number of Registered Electrical engineers assigned in the project 10 - 3 members or more 8 - 2 members 5 - 1 member Total Score & Percentage 40 C. COST (20%) Cost Rating [(Lowest Financial Bid/Quoted Amounts)x100%]	completed project in the government	10 – 5 projects or more		
Total Score & Percentage 40 B. Personnel Competence for Deployment (40%) 1.) Team Manager (PEE) Number of years practice in industry application and project management. 2.) Team Members (REE) Number of years practice in industry application and project management. 2.) Team Members (REE) Number of years practice in industry application and in configuring and programming SCADA systems. 10 - 5 to 9 years 5 - 4 years and below Number of Registered Electrical engineers assigned in the project 8 - 2 members 5 - 1 member Total Score & Percentage 40 C. COST (20%) Cost Rating [(Lowest Financial Bid/Quoted Amounts)x100%]		8 – 3 to 4 projects		
B. Personnel Competence for Deployment (40%) 1.) Team Manager (PEE) Number of years practice in industry application and project 10 - 10 to 14 years 5- 9 years and below 2.) Team Members (REE) Number of years practice in industry application and in configuring and programming SCADA systems. 10 - 5 to 9 years 5- 4 years and below 10 - 3 members or more 10 - 3 members or more 8 - 2 members 5 - 1 member Total Score & Percentage 40 C. COST (20%) 40 Cost Rating [(Lowest Financial Bid/Uuoted Amounts)x100%] 10 - 3		5 – 1 to 2 projects		
1.) Team Manager (PEE) 15 - 15 years or more Number of years practice in industry application and project 15 - 15 years or more 10 - 10 to 14 years 5 - 9 years and below 2.) Team Members (REE) 15 - 10 years or more Number of years practice in industry application and in configuring and programming SCADA systems. 15 - 10 years or more Number of Registered Electrical engineers assigned in the project 10 - 3 members or more Number of Registered Electrical engineers assigned in the project 10 - 3 members Total Score & Percentage 40 C. COST (20%) 40	Total Score & Percentage	40		
Number of years practice in industry application and project management. 15 - 15 years or more 10 - 10 to 14 years	B. Personnel Competence for	Deployment (40%)		
application and project management. 10 - 10 to 14 years 5-9 years and below 5-9 years and below 2.) Team Members (REE) 15 - 10 years or more Number of years practice in industry application and in configuring and programming SCADA systems. 15 - 10 years or more Number of Registered Electrical engineers assigned in the project 10 - 3 members or more 8 - 2 members 5 - 1 member Total Score & Percentage 40 C. COST (20%) 40	1.) Team Manager (PEE)			
management.10- 10 to 14 years2.) Team Members (REE)5- 9 years and belowNumber of years practice in industry application and in configuring and programming SCADA systems.15 - 10 years or more10 - 5 to 9 years10 - 5 to 9 years5 - 4 years and below10 - 3 members or moreNumber of Registered Electrical engineers assigned in the project10 - 3 members or moreTotal Score & Percentage40C. COST (20%)40Cost Rating [(Lowest Financial Bid/Quoted Amounts)x100%]	application and project	-		
2.) Team Members (REE) 15 - 10 years or more Number of years practice in industry application and in configuring and programming SCADA systems. 10 - 5 to 9 years 5 - 4 years and below 5 - 4 years and below Number of Registered Electrical engineers assigned in the project 10 - 3 members or more 8 - 2 members 5 - 1 member Total Score & Percentage 40 C. COST (20%) Cost Rating [(Lowest Financial Bid/Quoted Amounts)x100%]				
Number of years practice in industry application and in configuring and programming SCADA systems. 10 - 5 to 9 years 5 - 4 years and below 5 - 4 years or more Number of Registered Electrical engineers assigned in the project 10 - 3 members or more 8 - 2 members 5 - 1 member Total Score & Percentage 40 C. COST (20%) Example 2 (Lowest Financial Bid/Quoted Amounts)x100%]	2.) Team Members (REE)			
application and in configuring and programming SCADA systems. 10 – 5 to 9 years 5 – 4 years and below 5 – 4 years and below Number of Registered Electrical engineers assigned in the project 10 – 3 members or more 8 – 2 members 5 – 1 member Total Score & Percentage 40 C. COST (20%) Example 2 (Lowest Financial Bid/Quoted Amounts)x100%]	application and in configuring and	15 – 10 years or more		
Number of Registered Electrical engineers assigned in the project 10 – 3 members or more 8 – 2 members 5 – 1 member Total Score & Percentage 40 C. COST (20%) Cost Rating [(Lowest Financial Bid/Quoted Amounts)x100%]		10 – 5 to 9 years		
Number of Registered Electrical engineers assigned in the project 8 – 2 members 5 – 1 member 5 – 1 member Total Score & Percentage 40 C. COST (20%) Engineers (Lowest Financial Bid/Quoted Amounts)x100%)		5 – 4 years and below		
engineers assigned in the project 8 - 2 members 5 - 1 member Total Score & Percentage 40 C. COST (20%) Cost Rating [(Lowest Financial Bid/Quoted Amounts)x100%]	5	10 – 3 members or more		
Total Score & Percentage 40 C. COST (20%) Cost Rating [(Lowest Financial Bid/Quoted Amounts)x100%]		8 – 2 members		
C. COST (20%) Cost Rating [(Lowest Financial Bid/Quoted Amounts)x100%]		5 – 1 member		
Cost Rating [(Lowest Financial Bid/Quoted Amounts)x100%]	Total Score & Percentage	40		
	C. COST (20%)	1	I	
OVERALL SCORE	Cost Rating [(Lowest Financial Bid	/Quoted Amounts)x100%]		
	OVERALL SCORE			