

Republika ng Pilipinas Lungsod Quezon





Second Floor, Civic Center Building F, Quezon City Hall Complex, Elliptical Road, Quezon City Tel. No. 8988-42-42 local 8709/8712

BID BULLETIN NO. 16-2024 Series of 2024

Notice is hereby given to all concerned bidders for the following Projects scheduled for Public Bidding on **June 25, 2024**, viz:

PROJECT NAME: PROCUREMENT OF COMPUTER SOFTWARES

PROJECT NO. ENGINEERING-24-IT-0936

ROM

SECTION VI. SCHEDULE OF REQUIREMENTS SECTION VII. TECHNICAL SPECIFICATIONS

Item # 2.) Open Flows Sewer Gems (Urban Sanitary and Combined Sewer Modeling Software)- enables you to produce optimal urban sewer planning and overflow remediation analysis designs in an easy-touse environment. You can design and operate sanitary or combined conveyance sewer systems by using built-in hydraulic and hydrology capabilities with a variety of dry- and wet-weather calculation methods. Better understand surface flood depth and velocity, flood hazard, and inundation times with the new user-friendly 1D/2D hydraulic analysis capability. Easy-to-use advanced engineering software, you can use Sewer GEMS to analyze, design, and operate sanitary and combined sewer systems. Decrease decision risks by ensuring that the model uses the best available data, built-in hydraulic and hydrology capabilities, and a variety of wet weather calibration methods. Create what-if scenarios to gain a better understanding of wastewater systems to make smarter decisions and improve your response times. SCADA integration provides you with reliable model results, improves capacity and limits sewer overflows, which ultimately enable you to comply with sewer regulations set by regulatory agencies.

SECTION VI. SCHEDULE OF REQUIREMENTS SECTION VII. TECHNICAL SPECIFICATIONS

TO

Item # 2.) Open Flows Sewer Gems (Urban Sanitary and Combined Sewer Modeling Software)- enables you to produce optimal urban sewer planning and overflow remediation analysis designs in an easy-touse environment. You can design and operate sanitary or combined conveyance sewer systems by using built-in hydraulic and hydrology capabilities with a variety of dry- and wet-weather calculation methods. Better understand surface flood depth and velocity, flood hazard, and inundation times with the new user-friendly 1D/2D hydraulic analysis capability. Easy-to-use advanced engineering software, you can use Sewer GEMS to analyze, design, and operate sanitary and combined sewer systems. Decrease decision risks by ensuring that the model uses the best available data, built-in hydraulic and hydrology capabilities, and a variety of wet weather calibration methods. Create what-if scenarios to gain a better understanding of wastewater systems to make smarter decisions and improve your response times. SCADA integration provides you with reliable model results, improves capacity and limits sewer overflows, which ultimately enable you to comply with sewer regulations set by regulatory agencies. Number of Pipes: 2,000 pipes

Please be guided accordingly.

By: BIDS AND AWARDS COMMITTEE - GOODS AND SERVICES

MS. MA. MARGARITA S. MEJIA, DPA

QCG.PD.PD.F.07 Page 1 of 1