## Description of Engineering Services Required CITY OF BAKER, LOUISIANA DEBRA STREET WELL GENERATOR FEMA Project 4277-F46-S68

The City of Baker is seeking an Electrical Engineer (or other design professional) qualified to design the installation required herein. Please register at no cost to submit qualifications at <a href="https://lamats.eauctionservices">https://lamats.eauctionservices</a> no later than February 3, 2022, at 2:00 pm. All submissions will be confirmed by the platform services provider. The City of Baker may post this Attachment on its website:

## http://cityofbakerla.com/wp/contracting-opportunities/

"Question/Inquiry regarding CITY OF BAKER, LOUISIANA Municipal Complex Generator FEMA Project 4277-F41-S58" may be submitted be submitted via email to <a href="mailto:abatts@cityofbakerla.com">abatts@cityofbakerla.com</a>. Your qualifications may be submitted by mail, courier or in person if you cannot or prefer not to submit online. Paper responses shall be addressed to:

Ashley Batts, Purchasing Agent, City of Baker, Louisiana, P O Box 707, Baker, LA 70704-0707 and will reference CITY OF BAKER, LOUISIANA Municipal Complex Generator FEMA Project 4277-F41-S58."

This is a single-phase project which includes all steps necessary to fully complete the installation of one stationary, 200KW Natural Gas Genset Model C200 N6 w/Level 1 Sound Enclosure 72DB(A) @ 23′, 3- phase, 4-wire, 120/208V, including concrete foundation pad, Automatic Transfer Switch (ATS), erosion control, plans and specifications for construction/installation.

This project should be completed to ensure the continuity of water well operations during incidents such as but not limited to emergencies, disasters, and flooding which result in primary power outages. The Engineer will be responsible for determining all requirements and permits needed to complete the installation of the generator, transfer switch, any associated electrical and all other components needed to ensure the proper, efficient, and safe operation of the system, including the proper EPA rating for the intended generator use.

The Engineer should be familiar with FEMA requirements for submitting and approving electrical and installation plans. The Engineer will be required to advise the city regarding reimbursement or payment through FEMA of professional design services of the type and nature provided.

The City of Baker is an Equal Opportunity Employer. Small and minority businesses and women's businesses are encouraged to submit qualifications.

The selected engineer will be expected to work directly with the city's procurement staff and its procurement consultants to advertise and submit the project for either a Public Works Bid or a Request for Proposals process, whichever is deemed by the city to most appropriate and/or expedient for the size and scope of the project.

A Design Engineer will be selected based on qualifications, references, availability to provide the services and the city's ability to negotiate a reasonable price for services that meets FEMA guidelines.

Please direct all questions related to electronic submission of qualifications to <u>LACPC@lamats.net</u> by email to be answered in a timely fashion, or you may contact Paul Holmes, at <u>paul@lamats.net</u>.