



CITY OF SWEENY

102 W. Ashley Wilson Rd. • PO Box 248 • Sweeny, Texas 77480 • P: (979) 548-3321

Project: City of Sweeny, Texas - DWSRF Water Improvements Projects - Request for Qualifications – Engineering Services

Respondent: Enprotec Hibbs & Todd
Date: March 21, 2024
Review Completed By: L. Koskiniemi

Scoring Criteria

| <u>CRITERIA</u> | <u>POINTS</u> |
|--|---------------|
| • Experience with Addressing Water Quality Issues, Especially Color Issues | 40 |
| • Capacity to Perform | 40 |
| • Familiarity with the City and TWDB | 20 |
| TOTAL | 100 |

Reviewer Notes – Not included with scoring criteria:

EHT’s submittal is professional and organized according to the RFQ solicitation instructions. Statement on M/WBE Participation included and provides efforts are be made to solicit subconsultant services when needed from Minority and Women’s Business Enterprises. Submittal was received by City staff on March 7, 2024, at 10:04 a.m. All required documentation is included with the submittal. **Submittal accepted for consideration.**

Experience with Addressing Water Quality Issues, Especially Color Issues:

The project team, while small in, appears to have extensive experience with water related projects in small municipalities and other public water systems. The project team provided experience relating to design and management of water, evaluation of water systems, experience in pilot programs, reverse osmosis systems and other membrane filtration systems for groundwater, and experience with TWDB Economically Distressed Areas Program and DWSRF. Water improvement projects in the statement of qualifications address TCEQ noncompliance relevant to Sweeny’s proposed water improvement project.

Points 38

Capacity to Perform:

EHT’s submittal clearly demonstrates a positive capacity to perform at 80%+ which will be maintained at 80% or above during this project. EHT disclosure of prior obligations and timelines



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necessary to complete projects is not clearly stated. EHT has provided the names and credentials of the project team, and all team members appear to have capacity to perform and appropriate experience needed to complete the project. Utilization of subcontractors is limited to 25%.

Points 35

Familiarity with the City and TWDB:

EHT exhibited good understanding of the Water Board funding and application process. EHT exhibited a good understanding of the project needs which include removal of secondary constituents for water clarity, need for extensive aged water infrastructure replacement, and the understanding all elements of the proposed project will be funded by TWDB should the Board accept the City's final application. EHT has completed or is currently working on projects near Sweeny in Pearland and Richmond, but work has predominantly been in west and central Texas. EHT's understanding of TWDB is demonstrated in the number of projects for which they have successfully completed TWDB applications leading to funded projects.

Points 18

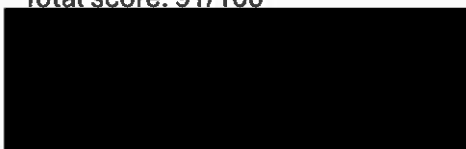
Total Points 91

References contacted:

1. Lorenzo Wingate, P.E., City of Pearland – technical expertise is great, but responsiveness can be slow.
2. Erin Corbell – City of Brady, TX – “Fantastic on TWDB application... wonderful to work with; 10/10 all day long.” The construction for the Brady Water Improvement Project is nearing completion, but EHT’s portion is complete with great feedback from City of Brady on EHT’s performance.
3. Shane Kelton, City of San Angelo, TX – San Angelo Groundwater Supply Expansion Project included increasing well capacity from 8mgd to 12mgd and iron and radium reduction vessels. “Excellent experience with them [EHT]... can’t speak highly enough... project management has been amazing.” This project is funded by TWDB, and the application for funding was completed by EHT.

Review Completed by Lindsay Koskiniemi on March 21, 2024.

Total score: 91/100



3/21/2024