



City of Brighton Well Site Standby Generators

City Staff Representative: Marc Johns, Interim Director of Utilities
Lauren Caruso, Project Engineer

Strategic Focus Area



*Supportive & Sustainable
Infrastructure*



Financially Responsible



Background

- City of Brighton will be adding standby generators to crucial infrastructure areas which include four well sites, the Greensand Treatment Plant and the North Water Storage site.
- The standby generators will provide a continuation of service at these sites during power outages.
- The standby generators will be permanently mounted and powered by natural gas. They will operate on automatic switches to activate with minimal disturbances during outages.
- Timeline: Design Phase 2022, Construction Begin 2023



Locations



Est. HERE, Garmin, SafeCity, and TomTom Technologies, Inc. METI/NASA, USGS, EPA, NPS, USDA



BrightonSM

Procurement Summary

PROCUREMENT METHOD:

Formal Solicitation, advertised via BidNet, resulting in three (3) responses.

PROPOSAL RECEIVED:

- Proposal 1: \$164,332.86
- Proposal 2: \$223,038.90
- Proposal 3: \$280,775.00



STAFF RECOMMENDATION:

Accept Proposal 1 submitted by RH Borden and Company, as this Proposal has been deemed the lowest, most responsive and responsible vendor. The vendor's proposal exemplifies their understanding of the City's intended approach to improve efficiency and effectiveness of wastewater line inspection.



Next Steps

- Staff is recommending the contract be awarded to PCD engineering.



Council Options

- Approve
- Reject