<u>Information to be included in all Legislation authorizing entering into a Contract:</u>

1. The names, contract compliance no. & expiration date, location by City/State and status of all companies (NPO, MAJ, MBE, FBE, HL1, AS1, or MBR) submitting a competitive bid or submitting an RFP or RFSQ.

NameC.C. No./Exp. DateCity/StateStatusGPDCC006560/???Columbus, OHFiscal

2. What type of bidding process was used (ITB, RFP, RFSQ, Competitive Bid).

Requests for Proposals (RFP's) were opened on 12/3/21

- 3. List the ranking and order of all bidders.
 - 1. GPD
- 4. <u>Complete address, contact name, phone number, and e-mail address for the successful bidder only.</u>

GPD 1801 Watermark Drive, Suite 210 Columbus, OH 43215 Kevin Grathwol gpd@gpdgroup.com (614) 210-0751

5. A full description of all work to be performed including a full description of work to be performed during any known phasing of the contract. The planning area should also be listed as well as any street or neighborhood names.

99 – City Wide

The Division of Power requires professional engineering services to assist Division personnel on a myriad of issues which cannot be provided exclusively by City personnel. Services to be performed under this contract include providing designs to connect new customers, reviewing applications for Joint Use, and designing the work required for the Division to complete in conjunction with the installation of solar on the system by NextEra. There is also design and analysis work that is required relating to the O'Shaughnessy hydro project to ensure that as the new plant comes online it will interconnect properly. Other work that may be performed on this or subsequent renewals of this General Engineering Services contract include, but may not be limited to, Substation Design, Transmission Line Design, Distribution Line Design, Underground Distribution Design, Equipment Upgrade Program, Grounding Studies, SCADA, Streetlight Design, Power Quality Issues, Development of Bid Packages, Bid Analysis/Technical Reviews, Technical Submittal and request for Information Reviews, Easement Acquisition Services, AutoCAD Drafting, Surveying, Easement Legal Descriptions, Trouble Shooting, Maintenance and Testing Specifications, and Fiber Optic Cable System Design.

6. A narrative timeline for the contract including a beginning date, beginning and ending dates for known phases of the contract and a projected ending date.

Specify the total term of the engineering agreement (ex. 4 year term). **3 years**Specify the estimated ending month and year of the agreement based on the total term. **December 2025**

7. A narrative discussing the economic impact or economic advantages of the project; community outreach or input in the development of the project; and any environmental factors or advantages of the project.

This is a contract for needed supplemental engineering for the Division of Power's various CIP projects, studies required by OSHA and PERRP i.e. Arc Flash Hazard Analysis, and possibly to reduce backlog of DOP's routine engineering that may arise from unexpected work force reduction and/or greater than normal workload volume. As such, it will not have any economic impact, but it will include community outreach if it is used for projects that typically solicit input from the community.

8. An estimate of the full cost of the Contract including a separate estimate of any and all phases or proposed future contract modifications.

The proposed award amount is \$ 750,000. Future contract modifications will be necessary for services as needs dictate.

Cost summary:

Original Contract	\$ 750,000
Future Anticipated Needs	\$ 1,500,000
CONTRACT TOTAL	\$ 2,250,000

9. Subconsultant information

See attached SCH 2A-1 "Subcontractor Work Identification Form (SWIF)"