Ord No.: 1119-2008

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

1. The names, contract compliance no., location by City/State and status of all companies submitting a competitive bid or submitting an RFP or RFSQ.

The Dystor covers and associated anaerobic digester equipment at the Jackson Pike Wastewater Treatment plant is Sole Source and only one business entity is capable of supplying the required equipment. The procurement is being conducted in accordance with Columbus City Code 329.07.

Name Contract Compliance No. City/State Majority/MBE/FBE

A. Siemens Water Technologies Corporation | 043063901 | Waukesha, Wisconsin | Majority

2. Complete address, contact name and phone number for the successful bidder only.

Siemens Water Technologies Corporation, 1901 South Prairie Avenue, Waukesha, Wisconsin 53189

Contact Person: Dennis Panawash, (262) 521-8318

3. 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.

This is a construction contract for the Jackson Pike Wastewater Treatment Plant Digester Cover Rehabilitation project for the Division of Sewerage and Drainage. These digester covers are part of the biogas (methane) handling system at the wastewater treatment plant. This is the first phase of a three-year program to rehabilitate five covers and six control systems. Five of the existing Dystor digester covers are near the end of their useful lives and are beginning to experience leakage of flammable biogas. The leaks now render the systems inoperable as designed. These improvements are necessary to provide reliability and continued operational performance for this vital treatment process.

The proposed construction contract with Siemens Water Technologies Corporation is for Contract J213. This contract work consists of replacing the Dystor air and gas membrane covers and the Dystor digester cover control systems, rehabilitating the concrete structures and gas wells for Digesters Nos. 1 and 2, along with providing training for the plant personnel to operate the new control systems. The identical work will be performed on Digesters Nos. 5 and 6 in 2009 and on Digester No. 4 in 2010. This continued work shall be funded by new contracts, negotiated and funded by appropriation in the identified years.

4. 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.

Contract work is required to be substantially completed within 180 days from the date that a Notice To Proceed (NTP) is given by the City and final completion within 270 days from the date that a Notice To Proceed (NTP) is given by the City.

Phase 2, for Digesters Nos. 5 and 6 is scheduled in 2009, and Phase 3 for Digester No. 4 is scheduled in 2010. These will be performed under new and separate, negotiated contracts.

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

The negotiated amount and proposed award amount for Phase 1 of this project is \$2,056,854.00, including a 20% construction contingency amount that will be utilized to fund needed and approved changes in the work. No contract modifications are anticipated at this time; however, construction exigency might later compel modification of this contract, if unforeseen difficulties are encountered.

Cost summary:

Original Contract	\$2,056,854.00
Future Anticipated Needs	\$ 0.00
CONTRACT TOTAL	\$2,056,854.00

Note: The Contract should be considered to include any and all work that is anticipated to be awarded to the company awarded the original contract throughout the contract/project timeline. This includes the original contract and any and all future anticipated modifications to the contract to complete the contract/project.