<u>Information to be included in all Legislation authorizing Entering into Contracts:</u>

The names of all companies bidding, or submitting an RFP or RFSQ

Pepco Consolidated Electrical Distributors G & W Electric Company The Loeb Electric Company Walker-Miller

The location by City and State of all companies bidding, or submitting an RFP or RFSQ

Pepco – Columbus, OH Consolidated Electrical Distributors – Columbus, OH G & W Electric Company – Bolingbrook, IL The Loeb Electric Company – Columbus, OH Walker-Miller – Westerville, OH

The status, Majority, MBE or FBE, of all companies bidding, or submitting an RFP or RFSQ

Pepco - Majority Consolidated Electrical Distributors - Majority G & W Electric Company - Majority The Loeb Electric Company - Majority Walker-Miller - Majority

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 legislation authorizes the Director of Finance and Management to enter into contract for SA005793/Underground SF6 Switch and Transfer Package. The electrical equipment in the contract will be installed in Division of Power's double vault near City Hall at 90 W. Broad St. The Division will use these items to provide a double circuit feed to City Hall and 77 N Front St., so that if one circuit would happen to go out, the auto transfer would be activated and switch to the other circuit within a few seconds. Currently these two building are feed off Circuit #14075. The second circuit that the Division will be connecting to is 14060 which is already in place in the same vault. These two circuits are off different substation transformers also which makes this more reliable.

Under the present conditions the City Hall Municipal Campus has electrical service outage times that can easily surpass one hour duration before power is restored, and minimally can have power interruptions that affect various programs and operations. Purchase of a generator is very expensive and space limitations would make this option very difficult. Alternatively, by installing an automatic transfer switch, when electricity from one power feed (or route) is interrupted then automatically power will be restored from a separate power feed. This does not switch power from one provider to another, but instead switches power provided via a certain feed to another, as very often power outages are not based on the loss of an entire grid but rather from a feed due to an accident or weather related event. Installation of this switch will greatly reduce outage times, improve tenant operational needs, and provide electric stability to the entire campus.

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.

N/A

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

\$235,171.22 (includes \$10,821.22 for labor charged from DPU Power to Office of Construction Management)