#### Information to be included in all Legislation authorizing entering into a Contract:

# 1. <u>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.</u>

Name	C.C. No./Exp. Date	City/State	Status
Nickolas Savko & Sons, Inc.	31-0907362 - 3/10/11	Columbus, Oh	MAJ
George J. Igel & Co., Inc.	31-4214570 - 3/11/11	Columbus, Oh	MAJ
Trucco Construction	31-1293605 - 8/18/10	Delaware, Oh	MAJ
Kokosing Construction Co., Inc.	31-1023518 - 3/3/12	Westerville, Oh	MAJ

#### 2. <u>What type of bidding process was used (ITB, RFP, RFSQ, Competitive Bid).</u> Formal bids were opened on April 7, 2010.

#### 3. List the ranking and order of all bidders.

- 1. Nickolas Savko & Sons, Inc.
- 2. George J. Igel & Co., Inc.
- 3. Trucco Construction
- 4. Kokosing Construction Co., Inc.

### 4. <u>Complete address, contact name and phone number for the successful bidder only.</u>

Nickolas Savko & Sons, Inc. 4636 Shuster Road Columbus, Ohio 43214 Stephen N. Savko, President (614) 451-2242

5. <u>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.</u>

This overall project provides for the physical removal of sludge from Lagoon No.'s 1, 2 and 3 at the Hap Cremean Water Plant, and for construction of new exterior embankments and interior baffles in the lagoons. This current phase will provide for construction services for the reconstruction of the exterior lagoon embankment and construction of interior baffles on Lagoon No. 1. These improvements, along with the sludge removal under a previous contract, will allow this lagoon to be put back into service. This will provide additional storage for emergency situations due to loss of pumping capabilities and allow for replacement of portions of the sludge line that extends from HCWP to McKinley Quarry. Repairs to the sludge lagoon embankments are necessary to allow for lagoon utilization for sludge storage. The internal baffles will provide improved decantation of the sludge and will significantly increase the useful storage of the lagoon. External embankment repair along Big Walnut Creek will ensure public health and safety by preventing lime/alum sludge from entering the Big Walnut Creek if there were an embankment failure.

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

Begin date = anticipate Notice to Proceed by end of May End date = 270 day contract duration

7. <u>An estimate of the full cost of the Contract including a separate estimate of any and all</u> phases or proposed future contract modifications.

\$2,232,890.00 construction contract with Nickolas Savko & Sons, Inc.