<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.

Name	C.C. No./Exp. Date	City/State	Status
Burgess & Niple, Inc.	31-0885550 - 12/10/10	Columbus, Oh	MAJ
CH2M Hill, Inc.	59-0918189 - 05/15/10	Columbus, Oh	MAJ

Note: Both firms had MBE/FBE participation proposed for their project teams.

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

Requests for Proposals were received on September 19, 2009.

3. List the ranking and order of all bidders.

Burgess & Niple, Inc. - 1st CH2M Hill, Inc. - 2nd

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

Burgess & Niple, Inc. 5085 Reed Road Columbus, OH 43220

Contact - Kenneth R. Davis, P.E. - President

Thomas W. Bell Games, P.E.- Project Manager

Ph (614) 459-2050

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>

Work to be performed under this contract is professional engineering services for the Hap Cremean Water Plant (HCWP), Treatment Improvements, Project No. 690430-100001. The professional engineering services will be completed in three phases:

- 1) Preliminary Engineering
- 2) Detailed Design
- 3) Services During Construction (contract modification 1)

<u>Preliminary Engineering:</u> Work under this phase will include the evaluation and analysis of four layout options, including the evaluation of two oxygen source alternatives (bulk liquid oxygen and ambient air for on-site generation of high purity oxygen gas), and two ozone feed injection alternatives (fine bubble diffusion and high efficiency injection). Elements of this phase of work will include various meetings and workshops; value engineering; survey and mapping of the project site; geotechnical investigations; design drawings (50 percent); and a Preliminary Design Report (PDR). The option analysis will include preliminary construction cost estimates; probable annual operating, maintenance, and repair costs; a present worth analysis; basis of design narrative; construction phasing, general operational descriptions, preliminary hydraulics analysis, and a preliminary schedule.

<u>Detailed Design:</u> Work under this phase will include the preparation of Detailed Construction Contract Documents in accordance with the approved Preliminary Design Report (PDR). Construction Contract Documents will include Construction Costs Estimate, Detailed Engineering Drawings, Specifications, and Bidding Documents.

Note: It is the Division of Power and Water's intent to have the daily construction inspection and construction administration services for this project performed by an independent inspection group not actively involved in the project 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.

Phase 1: (Preliminary Engineering) is projected to begin May 17, 2010 and end November 29, 2010.

Phase 2: (Detailed Design) is projected to begin November 30, 2010 and end January 26, 2012

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

Contract Total	\$4,259,792.00
5% contingency	\$202,847.00
Contract Subtotal	\$4,056,945.00
Detailed Design	\$1,934,741.00
Preliminary Engineering	\$2,122,204.00

Detailed costs for *Services During Construction* has not been determined at this time. A request for a contract modification for this service will be requested at later date.