#### <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	<b>Status</b>
EMH&T	31-0685594 8/3/17	Columbus, OH	MAJ
Advanced Engineering Consultants (AEC)	31-1612308 5/30/16	Columbus, OH	<b>FBE</b>
Dynotec	31-1319961 2/5/17	Columbus, OH	MBE
MS Consultants	34-6546916 3/7/16	Columbus, OH	MAJ
Korda	31-0922991 3/13/17	Columbus, OH	MAJ

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

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

1.	Dynotec	92.33
2.	Korda	90.00
3.	EMH&T	87.00
4.	MS Consultants	74.00
5.	Advanced Engineering Consultants (AEC)	62.33

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

Dynotec Inc.
Steven P. Koch
2391 E. Dublin-Granville Road, Suite 200
Columbus, Ohio 43231
614-880-7320

## 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 purpose of this project is to provide the unlit areas of Hall Road: to the East: Georgesville Road; to the West: Muirwood Village Dr, to the East: Norton Rd; to the West: Franklin County line (near Clifton Chase Dr), to the East: Franklin County line; to the West: Franklin County line (past Old Hall Rd) with overhead LED street lighting. This project is being completed in accordance with the 2014 City of Columbus Street Lighting Prioritization plan.

### 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.

The duration of the design phase for this project is approximately 10 months. Part of the Engineer's scope of work is to provide record drawings after the construction of this project. Therefore the contract completion date cannot be determined at this time.

# 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.

The goal of this project is to install lighting in areas of Columbus as per the 2014 City of Columbus Street Lighting Prioritization plan. This tool, based on factors such as crime, pedestrian incidents, vehicle crashes, activity areas, streetlight request and population density determined that the Hall Road area ranked in the top percentage of unlit areas in Columbus that required lighting.

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

  \$48,218.57
- 9. <u>Sub-Consultants identified to work on this contract, their contract compliance no. & expiration date, and their status (NPO, MAJ, MBE, FBE, HL1, AS1, or MBR):</u>

Name C.C. No./Exp. Date Status
None

**10.** Scope of work for each subcontractor and their estimate of dollar value to be paid. Dynotec did not list any subcontractors for the Hall Road project.

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.

Updated as of 4-10-10