

05-21-12 Posting Date
NO NEW REQUESTS

05-21-12 Posting Date
Programmatic Consultant Selection Group No. 05-17-12
Response Due Date: 06-04-12

*Additional information on existing soils and right of way have been posted to the District 7 ftp site listed in the Scope of Services for **MOT-202-7.00, PID No. 92820.***

*Additional information for the feasibility study has been posted to the District 7 ftp site listed in the Scope of Services for **SHE-29-14.63, PID No. 92207.***

Programmatic Selection Notification Summary

Posting Date 05/14/2012
 Response Due Date 06/04/2012

District	Number of Agreements	County	Route	Section	Project Type	PID	DBE	Goal EDGE
1	1	VAR	D01	Environmental Services	Task Order	93364		
2	1	HEN	110	00.66	Design and Environmental	92833		
2	1	HEN	110	03.51	Design and Environmental	85363		
2	1	VAR	D02	Cons Insp for Bridge Painting	Construction Inspection	93472		20%
2	1	WOO	075	01.00/01.80	Design	92906		
2	1	WOO	075	06.02	Design	92907		
3	1	MED	057	17.67	Design	92691		
3	1	RIC	042	12.34	Design	88827		
3	1	VAR	D03	General Engineering Services	Task Order	83397		
3	1	VAR	D03	Right of Way Acquisition Servs	Task Order	93486		
4	1	MAH	680	02.83	Design	82941		10%
4	1	VAR	D04	Surveying Services	Task Order	90656		
5	1	COS	079	1.60/3.94/8.34/9.55	Design	91852		
5	1	FAI	037	07.36/19.62	Design	91856		70%
5	1	GUE	070	12.32 L/R	Design	91811		
5	1	VAR	D05	Environmental Services	Task Order	83864		
5	1	VAR	D05	General Engineering Services	Task Order	83866		
5	1	VAR	D05	Geotechnical Engineering Servs	Task Order	93344		
5	2	VAR	D05	Right of Way Acq Servs 2013-1	Task Order	83867		
5	1	VAR	D05	Surveying Services	Task Order	93343		
6	1	FRA	023	15.56	Design and Environmental	88610		
6	1	FRA	070	15.29 (Project 5)	Design	88035	15%	
6	1	MAD	323	02.80	Design	86293		70%
6	1	PIC	104	02.95	Design and Environmental	86208		
6	1	UNI	031	10.50	Design and Environmental	92566		
7	1	AUG	219	07.21	Design	88800		
7	1	MOT	049	11.10 L/R	Design	92819		
7	1	MOT	202	07.00	Design	92820		
7	1	SHE	029	14.63	Design	92207		
7	1	SHE	075	01.02	Design	91728		
8	1	HAM	CR 004	03.96	Design and Environmental	91060		
8	1	VAR	D08	Cons Insp Traffic Signals	Construction Inspection	87106		
8	1	VAR	D08	Geotechnical Eng Servs	Task Order	93074		
8	1	VAR	D08	Right of Way Acq Servs 2013-1	Task Order	93413		

9	1	VAR	D09	General Eng Serv No. 2013-1	Task Order	93410		
9	1	VAR	D09	General Eng Serv No. 2013-2	Task Order	93184		
10	1	MRG	266	08.40	Design and Environmental	89418		
11	1	BEL	070	23.69	Design	75497		
11	1	HAS	022	17.24	Design and Environmental	88923		
11	1	TUS	036	12.05	Design and Environmental	91517		
11	1	VAR	D11	Underwater Bridge Inspections	Bridge Inspection	93264		
12	1	CUY	090/490	1524/0100 BI	Bridge Inspection	93088		
12	1	CUY	091	08.55	Design and Environmental	92023		70%
12	2	VAR	D12	General Eng Serv No. 2013-1	Task Order	92780		10%
12	1	VAR	D12	Traffic Engineering Services	Task Order	93342		
99	2	VAR	STW	SRTS No. 2013-1	Task Order	93394	10%	
99	1	VAR	STW	TRAC Analysis	Other	93401		
99	3	VAR	STW	Traffic Counts No. 2013-1	Task Order	93409		

Communications Restrictions

Please note the following policy concerning communication between Consultants and the Department during the programmatic announcement and selection process:

During the time period between advertisement and the announcement of final consultant selections for the Programmatic Selection Process, communication with consultants (or their agents) shall be limited as follows:

Communications which are strictly prohibited:

1. Communication with Districts or other Offices: **Any discussion of specific projects** included in the current programmatic group if the consultant has submitted or plans to submit a letter of interest or is included as a subconsultant for a project within the District (or projects to be managed by a specific Office).

Allowable communications include:

1. Project administration activities for authorized agreements, scope and negotiation activities for projects selected but not under contract, training or related activities, and technical or scope of services questions specific to projects posted with a programmatic group.
2. Marketing meetings with Districts or Offices except **as limited by** the restrictions noted under **Communications not permitted** above.
3. Marketing meetings with Central Office personnel that will not be included on the initial "short list" selection evaluation team.

When completed, selections are announced through the Department's Website at the following location:

<http://www.dot.state.oh.us/Divisions/ProdMgt/Consultant/Consultant/history.pdf>

Electronic Submittal of the Letter of Interest

Instructions for completing an electronic letter of interest are available on this webpage under the heading: **Instructions for Submitting an Electronic Letter of Interest**

To submit a letter of interest click on the heading: **Submit an Electronic Letter of Interest**

This heading is located on this webpage under the category ODOT Postings and Selection History.

After completion of the Letter of Interest, please remember to "Submit and Print". This action is required to officially submit the Lol for consideration by the Department.

DBE and EDGE Goals

It is the policy of the Ohio Department of Transportation that Disadvantaged Business Enterprises (DBEs) and firms certified as EDGE (Encouraging Diversity, Growth and Equity) by the Director of Administrative Services shall have equal opportunity to compete for and perform subcontracts which the Consultant enters into pursuant to agreements included in this request for Letters of Interest. For projects noted as having DBE or EDGE goals, the Consultant must use good faith efforts to include DBE or EDGE subconsultants. Consequently, the requirements of Title 49 CFR Part 26 will apply to agreements noted as having DBE goals, and Ohio Revised Code Section 123.152 will apply to agreements noted as having EDGE goals. For projects with DBE goals, the Consultant must ensure that the DBE subconsultant(s) is performing a "commercially useful function" as defined in 49 CFR 26.55.

The Consultant's Letter of Interest must include the percentage of work to be performed by each DBE or EDGE subconsultant, and a description of the work to be performed by each.

For projects noted as having EDGE goals, at least the listed percent of the agreement shall be subcontracted to certified EDGE firms. For projects noted as having DBE goals, the letter of interest must show that the consultant has made good faith efforts to meet the goal. Good faith efforts may include: (1) Documentation that the consultant has obtained enough DBE participation to meet the goal; or (2) Documentation that it made adequate good faith efforts, as defined in 49 CFR 26.53, to meet the goal, even though it did not succeed in obtaining enough DBE participation to do so.

Consultant Letters of Interest that do not include the minimum percentage of EDGE participation noted above will be rejected.

For projects that include DBE goals, the Department will determine whether the consultant has made a good faith effort to meet the goal in accordance with 49 CFR 26.53 and Appendix A to Part 26.

If selected, the Consultant's price proposal shall reflect the agreed level of DBE or EDGE participation, or provide an explanation of how the requirement will be met in later phases of the work.

Suspended or Debarred Firms

Firms included on the current federal list of firms suspended or debarred are not eligible for selection.

Selection Procedures

The Department will directly select consultants for each of the 53 agreements listed above and further described herein based on an electronic Letter of Interest (LoI) submittal. The requirements for the LoI and the Programmatic Consultant Selection Rating Form that will be used to select consultants are shown below. Consultants must submit a single electronic Letter of Interest for the group of projects and list no more than eight (8) projects for which the consultant is expressing interest. The consultant must visit the site of each project listed.

However, for specific projects as noted, the Department will select approximately 3 firms for presentations/interviews. The Department will notify the short listed firms concerning the date, location and details of the interview process.

Scope of Services

The Scope of Services documents for each project are available through the following link:

<ftp://ftp.dot.state.oh.us/pub/contracts/consult/Scope20120514>

Requirements for Letters of Interest, Programmatic Selection Process

- A. General Instructions for Preparing and Submitting a Letter of Interest (Programmatic)
 - 1. Provide the information requested in the Letter of Interest Content (Item B below), in the same order listed.
 - 2. Standard templates must be used for the following sections of the Letter of Interest:

General Qualifications Key Staff and Project Approach

These standard templates must be downloaded and completed, and then submitted with the Letter of Interest as attached files. Key Staff and Project Approach will be submitted as a separate file for each project. The templates are provided in Microsoft Word format but must be submitted as an Adobe Acrobat file (.pdf file extension). The standard template for Key Staff and Project Approach is available in versions that allow a 2, 3, 4 or 5 page response (the actual length of the template is one page longer in each instance). The consultant must use the template that matches the allowable page limit stated in the project posting. When completing the templates provide **text only, do not insert photographs, maps or other symbols (Bullet points and other similar features are acceptable). Use a 12-point font size with font color black. Please retain the one inch margins provided.**

If resumes of key staff are requested, these documents will also be submitted as attachments with a .pdf file extension. Standard templates are not provided.

Rename the templates using a filename that includes the **name of your firm** and an abbreviation for the type of template, in accordance with the **filename requirements** below. The examples below are based on the firm name ABC Engineering and project designation FRA-999-9.99.

Template Type

Filename Requirement

General Qualifications
Key Staff and Project Approach
Resumes

ABC Eng-GQ.pdf
ABC Eng-FRA-999-9.99KSPA.pdf
ABC Eng-FRA-999-9.99resume.pdf

3. Letters of Interest must be submitted prior to 11:59 pm on the response due date. The system will not accept responses after the response deadline.

B. Letter of Interest Content

1. List your firm's name by selecting from the drop down list provided.
2. Provide evidence of compliance with Section 3517.13 of the Ohio Revised Code by affirming the following statement:

Political Contributions

The Consultant hereby affirms that all applicable parties listed in Division (I)(3) or (J)(3) of O.R.C. Section 3517.13 are in full compliance with Divisions (I)(1) and (J)(1) of O.R.C. Section 3517.13. The Consultant understands that knowingly making false statement with regard to the aforementioned certification is, in itself, grounds for the rescission of this contract and may result in the loss of other contracts with the State of Ohio.

3. Provide evidence of compliance with Section 9.24 of the Ohio Revised Code by affirming the following statement:

"The Consultant warrants that it is not now, and will not become subject to an "unresolved" finding for recovery under O.R.C. 9.24, prior to the award of any contract arising out of this Request for Letters of Interest, without notifying the Department of such finding."

4. Address your firm's **General Qualifications** by completing and attaching the standard template. At the top of the template, list the date the project was posted on the Department's website and the name of your firm. Provide personnel resumes and additional information concerning general qualifications (not specific to projects). The overall length of the response shall not exceed 7 pages.
5. A consultant may express interest in a maximum of eight (8) projects. For each project in which your firm is expressing interest, list the proposed Project Manager (do not include apostrophes in name), and list significant subconsultants and the percentage of work to be performed by each subconsultant by using the drop down lists provided. For projects with DBE or EDGE goals, ensure that the firms and percentages listed meet the stated goal.

Provide a combined listing of **Key Staff and Project Approach** for each project by completing and attaching the appropriate template. The standard template for Key Staff and Project Approach is available in versions that allow a 2, 3, 4 or 5 page response. Use the template that matches the allowable page limit stated in the project posting.

- a. List the date the project was posted on the Department's website, the project designation (County/Route/Section) exactly as listed in the posting, and the name of your firm.

- b. In the space provided, list the Project Manager.
- c. In the space provided, list other key project team members including key subconsultant staff along with the firm name (whether they work for the prime consultant or a subconsultant), and the project responsibility of each. Include project engineers for important disciplines and staff members that will be responsible for the work.
- d. In the space provided, list all subconsultant firms along with the project responsibility of each.
- e. Within the Project Approach, confirm that the firm has visited the site and address your firm's 1) Technical approach; 2) Understanding of the project; 3) Your firm's qualifications for the project; 4) Knowledge and experience concerning relevant ODOT standards, procedures and guidance documents; 5) Innovative ideas; 6) Your firm's project specific plan for ensuring increased quality, reduced project delivery time and reduced project costs.

For task order and other on-call type agreements, address the capabilities of the proposed team and specific assigned staff to complete assignments in a timely and efficient manner.

- f. For projects with DBE goals in which the consultant did not succeed in obtaining enough DBE participation to meet the goal, provide documentation that it made adequate good faith efforts, as defined in 49 CFR 26.53, to meet the goal.

Resumes

If requested, attach resumes of key personnel as a single document with all resumes included. Individual resumes shall not exceed two pages.

Exhibit 3a

Ohio Department of Transportation
Consultant Selection Rating Form for
 Programmatic Selections

Project: _____
 PID: _____
 Project Type: _____
 District: _____
 Selection Committee Members:

Category	Total Value	Scoring Criteria	Score
Management & Team			
Project Manager	10	See Note 1, Exhibit 4	
Strength/Experience of Assigned Staff including Subconsultants	25	See Note 2, Exhibit 4	
Firm's Current Workload/ Availability of Personnel	10	See Note 4, Exhibit 4	
Consultant's Past Performance	30	See Note 3, Exhibit 4	
Project Approach	25		
Total	100		

If Applicable: EDGE Goal Met Y/N

If Applicable: Adequate good faith efforts made to meet DBE goal Y/N

Exhibit 4 - Consultant Selection Rating Form Notes

1. The proposed project manager for each consultant shall be ranked, with the highest ranked project manager receiving the greatest number of points, and lower ranked project managers receiving commensurately lower scores. The rankings and scores should be based on each project manager's experience on similar projects and past performance for the Department. The selection committee may contact other Districts and outside agencies if necessary. Any subfactors identified should be weighed heavily in the differential scoring.

Differential scoring should consider the relative importance of the project manager's role in the success of a given project. The project manager's role in a simple project may be less important than for a complex project, and differential scoring should reflect this, with higher differentials assigned to projects that require a larger role for the project manager.

2. The experience and strength of the assigned staff, including subconsultant staff, should be ranked and scored as noted for Number 1 above, with higher differential scores assigned on more difficult projects. Any subfactors identified in the project notification should be weighed heavily in the differential scoring.

As above, other Districts and other agencies may be contacted.

3. The consultants' past performance on similar projects shall be ranked and scored on a relative, differential scoring type basis, with the highest ranked consultant receiving a commensurately greater number of points. The selection team should consider CES performance ratings if available, and consult other Districts, ODOT Central Offices, and other agencies as appropriate. The use of CES ratings shall place emphasis on the specific type of services requested.

The differential scoring should consider the complexity of the project and any subfactors identified in the project notification.

4. In instances when a consultant is simultaneously being considered for selection on multiple projects, or a consultant's current workload may impact their ability to complete the work as proposed, the firm's current workload and **availability** of qualified personnel shall be considered. In the selection rating form, the full value of the "Firm's Current Workload/Availability of Personnel" rating category (ten points) shall be allocated to the selected firm to indicate the Department's quantifiable concerns regarding the ability of a firm (or firms) rated higher in other categories to complete the work with staff members named in the letter of interest.

Posting Date: 05/14/2012

VAR - D01 - Environmental Services

Number of Firms to be Selected: 1

District: 1

County: VAR

Route: D01

Section: Environmental Services

PID: 93364

Project Type: Task Order

Goals: DBE None EDGE None

Estimated Construction Cost: \$0.00

Net Fee Percentage: 11%

Description of Project and Specific Services Required:

Environmental Services on a task order basis in District 1 including miscellaneous environmental services with an anticipated concentration in ESA tasks, detailed mussel surveys, and mussel relocation. The completion time will be 24 months from date of authorization to proceed. The maximum prime compensation shall not exceed \$300,000. The Scope of Services Meeting will be held at the District on July 23, 2012 at 1:00 p.m.

Selection Subfactors:

Proposed staff (prime or subconsultant) needs to include a professional malacologist per the ODNR Approved Malacologist list.

Submit Resumes of Key Personnel: No

Number of Pages Allowed for Technical Approach: 2

Additional Available Documents:

None

Posting Date: 05/14/2012

Required Prequalification for VAR - D01 - Environmental Services

Environmental Services

Environmental Document Prep.-CE
Environmental Document Prep.-Sec 4(f)
Ecological Surveys
Wetland Mitigation
Waterway Permits
Air Quality Analyses
Noise Analysis & Abatement Design
Archaeological Investigations
Hist. /Architectural Investigations
ESA Screen, Ph. I & Ph. II ESA
ESA Remedial Design

Posting Date: 05/14/2012

HEN - 110 - 00.66

Number of Firms to be Selected: 1

District: 2

County: HEN

Route: 110

Section: 00.66

PID: 92833

Project Type: Design and Environmental

Planning: No

Preliminary Eng: Yes

Environmental Eng: Yes

Final Eng: Yes

Construction Eng: Yes

Goals: DBE None EDGE None

Estimated Construction Cost: \$1,500,000

Net Fee Percentage: 11%

Description of Project and Specific Services Required:

Repair a slide on State Route 110 by relocation of the road in Henry County, perform necessary related work. The Scope of Services meeting will be held on July 17, 2012 at 11:00 am at the District 2 office.

Selection Subfactors:

Must have previous experience in slope repair, relocation of roadways and ODOT right of way plans.

Submit Resumes of Key Personnel: No

Number of Pages Allowed for Technical Approach: 2

Additional Available Documents:

<ftp://ftp.dot.state.oh.us/pub/districts/d02/May%202012%20PROGRAMMATIC/>

Posting Date: 05/14/2012

Required Prequalification for HEN - 110 - 00.66

Roadway Design

Bicycle Facilities & Enhancement Design
Non-complex

Right of Way Plan Development

Limited

Soils/Geotechnical Services

Geotech Engineering Services
Geotech Testing Laboratory
Geotech Drilling Inspection
Geotech Field Exploration

Environmental Services

Environmental Document Prep.-Sec 4(f)
Ecological Surveys
Waterway Permits
Hist. /Architectural Investigations
ESA Screen, Ph. I & Ph. II ESA

Posting Date: 05/14/2012

HEN - 110 - 03.51

Number of Firms to be Selected: 1

District: 2

County: HEN

Route: 110

Section: 03.51

PID: 85363

Project Type: Design and Environmental

Planning: No

Preliminary Eng: Yes

Environmental Eng: Yes

Final Eng: Yes

Construction Eng: Yes

Goals: DBE None EDGE None

Estimated Construction Cost: \$8,800,000

Net Fee Percentage: 11%

Description of Project and Specific Services Required:

Repair a slide on State Route 110 by relocation of the road in Henry County, perform necessary related work. The Scope of Services meeting will be held on July 17, 2012 at 12:00(noon) at the District 2 Office.

Selection Subfactors:

Must have previous experience in slope repair, relocation of roadways and ODOT right of way plans.

Submit Resumes of Key Personnel: No

Number of Pages Allowed for Technical Approach: 2

Additional Available Documents:

<ftp://ftp.dot.state.oh.us/pub/districts/d02/May%202012%20PROGRAMMATIC/>

Posting Date: 05/14/2012

Required Prequalification for HEN - 110 - 03.51

Roadway Design

Bicycle Facilities & Enhancement Design
Non-complex

Right of Way Plan Development

Limited
Complex

Bridge Design

Level 1

Soils/Geotechnical Services

Geotech Engineering Services
Geotech Testing Laboratory
Geotech Drilling Inspection
Geotech Field Exploration

Environmental Services

Ecological Surveys
Waterway Permits
Hist. /Architectural Investigations
ESA Screen, Ph. I & Ph. II ESA

Posting Date: 05/14/2012

VAR - D02 - Cons Insp for Bridge Painting

Number of Firms to be Selected: 1

District: 2

County: VAR

Route: D02

Section: Cons Insp for Bridge Painting

PID: 93472

Project Type: Construction Inspection

Goals: DBE None EDGE 20%

Estimated Construction Cost: \$0.00

Net Fee Percentage: 10%

Description of Project and Specific Services Required:

Provide Construction Inspectors for Bridge Painting Inspection in District 2. The completion time will be 24 months from the date of authorization to proceed. The maximum prime compensation shall not exceed \$300,000. The Scope of Service meeting will be held in the District 2 Office on July 17, 2012 at 8:00 am.

Selection Subfactors:

Previous bridge painting construction inspection experience.

Submit Resumes of Key Personnel: Yes

Number of Pages Allowed for Technical Approach: 2

Additional Available Documents:

None

Posting Date: 05/14/2012

Required Prequalification for VAR - D02 - Cons Insp for Bridge Painting

N/A

Posting Date: 05/14/2012

WOO - 075 - 01.00/01.80

Number of Firms to be Selected: 1

District: 2

County: WOO

Route: 075

Section: 01.00/01.80

PID: 92906

Project Type: Design

Planning: No

Preliminary Eng: Yes

Environmental Eng: No

Final Eng: Yes

Construction Eng: Yes

Goals: DBE None EDGE None

Estimated Construction Cost: \$5,500,000

Net Fee Percentage: 11%

Description of Project and Specific Services Required:

Redeck and widen 2 sets of bridges. One set is on IR-75 over Eagleville Road and the second set is on IR-75 over Rocky Ford Creek. Perform necessary related work. This project is to accommodate the addition of a third lane on Interstate Route 75. Environmental documentation will be completed by the District/ODOT. The Scope of Services will be held July 17, 2012 at 9:00 AM at the District 2 Office.

Selection Subfactors:

Previous experience with ODOT bridge design, and MOT on interstate.

Submit Resumes of Key Personnel: No

Number of Pages Allowed for Technical Approach: 2

Additional Available Documents:

<ftp://ftp.dot.state.oh.us/pub/districts/d02/May%202012%20PROGRAMMATIC/>

Posting Date: 05/14/2012

Required Prequalification for WOO - 075 - 01.00/01.80

Roadway Design

Bicycle Facilities & Enhancement Design

Non-complex

Subsurface Utility Engineering

Bridge Design

Level 1

Level 2

Soils/Geotechnical Services

Geotech Engineering Services

Geotech Testing Laboratory

Geotech Drilling Inspection

Geotech Field Exploration

Posting Date: 05/14/2012

WOO - 075 - 06.02

Number of Firms to be Selected: 1

District: 2

County: WOO

Route: 075

Section: 06.02

PID: 92907

Project Type: Design

Planning: No

Preliminary Eng: Yes

Environmental Eng: No

Final Eng: Yes

Construction Eng: Yes

Goals: DBE None EDGE None

Estimated Construction Cost: \$3,850,000

Net Fee Percentage: 11%

Description of Project and Specific Services Required:

Redeck and widen twin bridges on IR-75 over Jerry City Road; perform necessary related work. Environmental documentation will be completed by the District/ODOT. The Scope of Services meeting will be July 17, 2012 at 10:00 AM at the District 2 office.

Selection Subfactors:

Previous experience with ODOT bridge design, and MOT on interstate.

Submit Resumes of Key Personnel: No

Number of Pages Allowed for Technical Approach: 2

Additional Available Documents:

<ftp://ftp.dot.state.oh.us/pub/districts/d02/May%202012%20PROGRAMMATIC/>

Posting Date: 05/14/2012

Required Prequalification for WOO - 075 - 06.02

Roadway Design

Bicycle Facilities & Enhancement Design
Non-complex

Bridge Design

Level 1
Level 2

Soils/Geotechnical Services

Geotech Engineering Services
Geotech Testing Laboratory
Geotech Drilling Inspection
Geotech Field Exploration

Posting Date: 05/14/2012

MED - 057 - 17.67

Number of Firms to be Selected: 1

District: 3

County: MED

Route: 057

Section: 17.67

PID: 92691

Project Type: Design

Planning: No

Preliminary Eng: Yes

Environmental Eng: Yes

Final Eng: Yes

Construction Eng: Yes

Goals: DBE None EDGE None

Estimated Construction Cost: \$2,437,000

Net Fee Percentage: 11%

Description of Project and Specific Services Required:

Replace the current intersection of State Route 57, State Route 252, and Spieth Road (CR 65) with a single lane roundabout. Traffic will be detoured during construction. Environmental documentation will be completed by the District. The Scope of Services Meeting will be held at the District on July 17, 2012 at 10:30 a.m.

Selection Subfactors:

Experience in designing rural high speed roundabouts.

Submit Resumes of Key Personnel: No

Number of Pages Allowed for Technical Approach: 2

Additional Available Documents:

None

Posting Date: 05/14/2012

Required Prequalification for MED - 057 - 17.67

Roadway Design

Bicycle Facilities & Enhancement Design
Non-complex

Right of Way Plan Development

Limited
Complex

Subsurface Utility Engineering

Soils/Geotechnical Services

Geotech Engineering Services
Geotech Testing Laboratory
Geotech Drilling Inspection
Geotech Field Exploration

Highway Lighting Design

Limited

Right of Way Acquisition Services

Project Management
Title Research
Appraisal
Value Analysis
Negotiation
Closing
Relocation

Posting Date: 05/14/2012

RIC - 042 - 12.34

Number of Firms to be Selected: 1

District: 3

County: RIC

Route: 042

Section: 12.34

PID: 88827

Project Type: Design

Planning: No

Preliminary Eng: Yes

Environmental Eng: Yes

Final Eng: Yes

Construction Eng: Yes

Goals: DBE None EDGE None

Estimated Construction Cost: \$500,000

Net Fee Percentage: 11%

Description of Project and Specific Services Required:

Replace the concrete box beams on State Route 42 with an asphalt wearing surface superstructure on reused concrete substructure for the existing 34' long single span structure over Painters Creek in the City of Mansfield. Minimal approach work and traffic will be detoured during construction. No additional right of way is anticipated and the environmental documentation will be completed by the District. The Scope of Services Meeting will be held at the District on July 17, 2012 at 9:00 a.m.

Selection Subfactors:

None

Submit Resumes of Key Personnel: No

Number of Pages Allowed for Technical Approach: 2

Additional Available Documents:

None

Posting Date: 05/14/2012

Required Prequalification for RIC - 042 - 12.34

Roadway Design

Bicycle Facilities & Enhancement Design

Non-complex

Bridge Design

Level 1

Posting Date: 05/14/2012

VAR - D03 - General Engineering Services

Number of Firms to be Selected: 1

District: 3

County: VAR

Route: D03

Section: General Engineering Services

PID: 83397

Project Type: Task Order

Goals: DBE None EDGE None

Estimated Construction Cost: \$0.00

Net Fee Percentage: 11%

Description of Project and Specific Services Required:

General Engineering Services on a task order basis in District 3. The completion time will be 24 months from the date of authorization to proceed. The maximum prime compensation shall not exceed \$400,000. Scope of Services meeting will be held at the District on July 17, 2012.

Selection Subfactors:

Consideration will be given for experience with developing design/build (D/B) scope of services documents.

Submit Resumes of Key Personnel: No

Number of Pages Allowed for Technical Approach: 2

Additional Available Documents:

None

Posting Date: 05/14/2012

Required Prequalification for VAR - D03 - General Engineering Services

Roadway Design

Bicycle Facilities & Enhancement Design

Non-complex

Complex

Safety Study

Right of Way Plan Development

Limited

Complex

Bridge Design

Level 1

Level 2

Soils/Geotechnical Services

Geotech Engineering Services

Geotech Testing Laboratory

Geotech Drilling Inspection

Geotech Field Exploration

Traffic Signal Design

Basic Traffic Signal Design

Highway Lighting Design

Limited

Posting Date: 05/14/2012

VAR - D03 - Right of Way Acquisition Servs

Number of Firms to be Selected: 1

District: 3

County: VAR

Route: D03

Section: Right of Way Acquisition Servs

PID: 93486

Project Type: Task Order

Goals: DBE None EDGE None

Estimated Construction Cost: \$0.00

Net Fee Percentage: 11%

Description of Project and Specific Services Required:

General Right of Way Acquisition Services on a task order basis in District 3. The completion time will be 24 months from the date of authorization to proceed. The maximum prime compensation shall not exceed \$100,000. Scope of Services Meeting will be held on July 17, 2012.

Selection Subfactors:

None

Submit Resumes of Key Personnel: No

Number of Pages Allowed for Technical Approach: 2

Additional Available Documents:

None

Posting Date: 05/14/2012

Required Prequalification for VAR - D03 - Right of Way Acquisition Servs

Right of Way Acquisition Services

Project Management

Title Research

Appraisal

Value Analysis

Appraisal Review

Negotiation

Closing

Relocation

Relocation Review

Posting Date: 05/14/2012

MAH - 680 - 02.83

Number of Firms to be Selected: 1

District: 4

County: MAH

Route: 680

Section: 02.83

PID: 82941

Project Type: Design

Planning: Yes

Preliminary Eng: Yes

Environmental Eng: Yes

Final Eng: Yes

Construction Eng: No

Goals: DBE None EDGE 10%

Estimated Construction Cost: \$2,800,000

Net Fee Percentage: 11%

Description of Project and Specific Services Required:

Replace superstructure on MAH-680-2.83 (Vestal Road over Interstate Route 680) SFN 5006511. Only substructure elements to remain are abutments. Increase vertical clearance to 16'-6". Project includes roadway work on Vestal Road to accommodate new bridge profile. Environmental documentation to be completed by the District. Scope of Services Meeting will be held at the District on July 24, 2012 at 9:30 a.m.

Selection Subfactors:

None

Submit Resumes of Key Personnel: No

Number of Pages Allowed for Technical Approach: 2

Additional Available Documents:

None

Posting Date: 05/14/2012

Required Prequalification for MAH - 680 - 02.83

Roadway Design

Bicycle Facilities & Enhancement Design
Non-complex
Complex

Right of Way Plan Development

Limited
Complex

Bridge Design

Level 1
Level 2

Bridge Inspection

Minor

Soils/Geotechnical Services

Geotech Engineering Services
Geotech Testing Laboratory
Geotech Drilling Inspection
Geotech Field Exploration

Highway Lighting Design

Limited

Right of Way Acquisition Services

Title Research

Posting Date: 05/14/2012

VAR - D04 - Surveying Services

Number of Firms to be Selected: 1

District: 4

County: VAR

Route: D04

Section: Surveying Services

PID: 90656

Project Type: Task Order

Goals: DBE None EDGE None

Estimated Construction Cost: \$0.00

Net Fee Percentage: 11%

Description of Project and Specific Services Required:

Surveying Services and Right of Way Plans on a task order basis in District 4. The completion time will be 24 months from date of authorization to proceed. The maximum prime compensation shall not exceed \$500,000. Scope of Services Meeting will be held on July 24, 2012 at 11:00 a.m.

Selection Subfactors:

None

Submit Resumes of Key Personnel: No

Number of Pages Allowed for Technical Approach: 2

Additional Available Documents:

None

Posting Date: 05/14/2012

Required Prequalification for VAR - D04 - Surveying Services

Right of Way Plan Development

Limited

Complex

Right of Way Acquisition Services

Title Research

Posting Date: 05/14/2012

COS - 079 - 1.60/3.94/8.34/9.55

Number of Firms to be Selected: 1

District: 5

County: COS

Route: 079

Section: 1.60/3.94/8.34/9.55

PID: 91852

Project Type: Design

Planning: No

Preliminary Eng: Yes

Environmental Eng: Yes

Final Eng: Yes

Construction Eng: Yes

Goals: DBE None EDGE None

Estimated Construction Cost: \$2,824,633

Net Fee Percentage: 11%

Description of Project and Specific Services Required:

Replacement of 4 structures. SFN 1610474 located 0.23 miles south of TR185 carrying State Route 79 over Winding Fork of Wakatomika Creek; SFN 1601539 located 0.16 miles south of CR18 carrying State Route 79 over Winding Fork of Wakatomika Creek; SFN 1601563 located 0.14 miles north of Township Road 409 carrying State Route 79 over Mohawk Creek. SFN 1601598 located 0.15 miles south of CR99 carrying State Route 79 over a tributary of Mohawk Creek. Geotechnical services and environmental documentation will be completed by the District. Scope of Services meeting will be held on July 25, 2012 at the District 5 office.

Selection Subfactors:

None

Submit Resumes of Key Personnel: No

Number of Pages Allowed for Technical Approach: 2

Additional Available Documents:

<ftp://ftp.dot.state.oh.us/pub/districts/D05/Projects/District/Scopes/PID%2091852%20Cos-79-1.60,3.94,8.34,9.55/>

Posting Date: 05/14/2012

Required Prequalification for COS - 079 - 1.60/3.94/8.34/9.55

Roadway Design

Bicycle Facilities & Enhancement Design

Non-complex

Right of Way Plan Development

Limited

Bridge Design

Level 1

Level 2

Posting Date: 05/14/2012

FAI - 037 - 07.36/19.62

Number of Firms to be Selected: 1

District: 5

County: FAI

Route: 037

Section: 07.36/19.62

PID: 91856

Project Type: Design

Planning: No

Preliminary Eng: Yes

Environmental Eng: Yes

Final Eng: Yes

Construction Eng: Yes

Goals: DBE None EDGE 70%

Estimated Construction Cost: \$1,621,276

Net Fee Percentage: 11%

Description of Project and Specific Services Required:

Rehabilitation of structure SFN 2301237 located 0.07 miles south of Township Road 378 (Holder Rd) carrying State Route 37 over Walnut Creek (7.36). Rehabilitation of structure SFN 2301326 located 0.07 miles west of County Road 51 (Schwik Rd) carrying State Route 37 over a tributary of Raccoon Run (19.62). Geotechnical services and environmental documentation will be completed by the District. The Scope of Services meeting will be held on July 25, 2012 at the District 5 office.

Selection Subfactors:

None

Submit Resumes of Key Personnel: No

Number of Pages Allowed for Technical Approach: 2

Additional Available Documents:

<ftp://ftp.dot.state.oh.us/pub/districts/D05/Projects/District/Scopes/PID%2091856%20Fai-37-7.36%20Fai-37-19.62/>

Posting Date: 05/14/2012

Required Prequalification for FAI - 037 - 07.36/19.62

Roadway Design

Bicycle Facilities & Enhancement Design

Non-complex

Bridge Design

Level 1

Posting Date: 05/14/2012

GUE - 070 - 12.32 L/R

Number of Firms to be Selected: 1

District: 5

County: GUE

Route: 070

Section: 12.32 L/R

PID: 91811

Project Type: Design

Planning: Yes

Preliminary Eng: Yes

Environmental Eng: Yes

Final Eng: Yes

Construction Eng: Yes

Goals: DBE None EDGE None

Estimated Construction Cost: \$7,595,417

Net Fee Percentage: 11%

Description of Project and Specific Services Required:

Repair the backwalls and replace with wider deck on the Interstate Route 70 twin bridges over State Route 265 (SFN 3001474 and SFN 3001504). Geotechnical services, environmental documentation and right of way acquisition services will be completed by the District/or others. The Scope of Services meeting will be held on July 25, 2012 at the District 5 office.

Selection Subfactors:

Project requires level 3 bridge design element. Three dimensional finite element analysis experience required.

Submit Resumes of Key Personnel: No

Number of Pages Allowed for Technical Approach: 4

Additional Available Documents:

<ftp://ftp.dot.state.oh.us/pub/districts/D05/Projects/District/Scopes/PID%2091811%20Gue-70-12.32%20L,R/>

Posting Date: 05/14/2012

Required Prequalification for GUE - 070 - 12.32 L/R

Roadway Design

Bicycle Facilities & Enhancement Design

Non-complex

Complex

Right of Way Plan Development

Limited

Complex

Bridge Design

Level 1

Level 2

Posting Date: 05/14/2012

VAR - D05 - Environmental Services

Number of Firms to be Selected: 1

District: 5

County: VAR

Route: D05

Section: Environmental Services

PID: 83864

Project Type: Task Order

Goals: DBE None EDGE None

Estimated Construction Cost: \$0.00

Net Fee Percentage: 11%

Description of Project and Specific Services Required:

Environmental Services on a task order basis in District 5. The completion time will be 24 months from date of authorization to proceed. The maximum prime compensation shall not exceed \$150,000. The Scope of Services meeting will be held on July 26, 2012 at the District 5 office.

Selection Subfactors:

None

Submit Resumes of Key Personnel: No

Number of Pages Allowed for Technical Approach: 2

Additional Available Documents:

None

Posting Date: 05/14/2012

Required Prequalification for VAR - D05 - Environmental Services

Environmental Services

Environmental Document Prep.-EA/EIS
Environmental Document Prep.-CE
Environmental Document Prep.-Sec 4(f)
Ecological Surveys
Wetland Mitigation
Waterway Permits
Air Quality Analyses
Noise Analysis & Abatement Design
Archaeological Investigations
Hist. /Architectural Investigations
ESA Screen, Ph. I & Ph. II ESA
ESA Remedial Design

Posting Date: 05/14/2012

VAR - D05 - General Engineering Services

Number of Firms to be Selected: 1

District: 5

County: VAR

Route: D05

Section: General Engineering Services

PID: 83866

Project Type: Task Order

Goals: DBE None EDGE None

Estimated Construction Cost: \$0.00

Net Fee Percentage: 11%

Description of Project and Specific Services Required:

General Engineering Services on a task order basis in District 5. The completion time will be 24 months from date of authorization to proceed. The maximum prime compensation shall not exceed \$250,000. The Scope of Services meeting will be held on July 26, 2012 at the District 5 office.

Selection Subfactors:

None

Submit Resumes of Key Personnel: No

Number of Pages Allowed for Technical Approach: 2

Additional Available Documents:

None

Posting Date: 05/14/2012

Required Prequalification for VAR - D05 - General Engineering Services

Roadway Design

Bicycle Facilities & Enhancement Design

Non-complex

Complex

Interchange Just./Mod. Study

Safety Study

Right of Way Plan Development

Limited

Complex

Bridge Design

Level 1

Level 2

Traffic Signal Design

Basic Traffic Signal Design

Traffic Signal System Design

Highway Lighting Design

Limited

Complex

Posting Date: 05/14/2012

VAR - D05 - Geotechnical Engineering Servs

Number of Firms to be Selected: 1

District: 5

County: VAR

Route: D05

Section: Geotechnical Engineering Servs

PID: 93344

Project Type: Task Order

Goals: DBE None EDGE None

Estimated Construction Cost: \$0.00

Net Fee Percentage: 11%

Description of Project and Specific Services Required:

Geotechnical Engineering Services on a task order basis in District 5. The completion time will be 24 months from date of authorization to proceed. The maximum prime compensation shall not exceed \$300,000. The Scope of Services meeting will be held on July 26, 2012 at the District 5 office.

Selection Subfactors:

None

Submit Resumes of Key Personnel: No

Number of Pages Allowed for Technical Approach: 2

Additional Available Documents:

None

Posting Date: 05/14/2012

Required Prequalification for VAR - D05 - Geotechnical Engineering Servs

Soils/Geotechnical Services

Geotech Engineering Services
Geotech Testing Laboratory
Geotech Drilling Inspection
Geotech Field Exploration

Posting Date: 05/14/2012

VAR - D05 - Right of Way Acq Servs 2013-1

Number of Firms to be Selected: 2

District: 5

County: VAR

Route: D05

Section: Right of Way Acq Servs 2013-1

PID: 83867

Project Type: Task Order

Goals: DBE None EDGE None

Estimated Construction Cost: \$0.00

Net Fee Percentage: 11%

Description of Project and Specific Services Required:

The Department will select 2 firms to provide the full range of Right of Way Acquisition Services on a task order basis in District 5. 1 response is required for this item. The completion time will be 24 months from date of authorization to proceed. The maximum prime compensation will be \$500,000.00 for each agreement. The Scope of Services meeting will be held on July 26, 2012 at the District 5 Office.

Selection Subfactors:

None

Submit Resumes of Key Personnel: No

Number of Pages Allowed for Technical Approach: 2

Additional Available Documents:

None

Posting Date: 05/14/2012

Required Prequalification for VAR - D05 - Right of Way Acq Servs 2013-1

Right of Way Acquisition Services

Project Management

Title Research

Appraisal

Value Analysis

Appraisal Review

Negotiation

Closing

Relocation

Relocation Review

Posting Date: 05/14/2012

VAR - D05 - Surveying Services

Number of Firms to be Selected: 1

District: 5

County: VAR

Route: D05

Section: Surveying Services

PID: 93343

Project Type: Task Order

Goals: DBE None EDGE None

Estimated Construction Cost: \$0.00

Net Fee Percentage: 11%

Description of Project and Specific Services Required:

Surveying services on a task order basis in District 5. The completion time will be 24 months from date of authorization to proceed. The maximum prime compensation shall not exceed \$300,000. The Scope of Services meeting will be held on July 26, 2012 at the District 5 office.

Selection Subfactors:

Proficiency in GeoPak, Micro-Station

Submit Resumes of Key Personnel: No

Number of Pages Allowed for Technical Approach: 2

Additional Available Documents:

None

Posting Date: 05/14/2012

Required Prequalification for VAR - D05 - Surveying Services

N/A

Posting Date: 05/14/2012

FRA - 023 - 15.56

Number of Firms to be Selected: 1

District: 6

Region:

County: FRA

Route: 023

Section: 15.56

PID: 88610

Project Type: Design and Environmental

Planning: Yes

Preliminary Eng: Yes

Environmental Eng: Yes

Final Eng: Yes

Construction Eng: Yes

Goals: DBE None EDGE None

Estimated Construction Cost: \$1,072,500

Net Fee Percentage: 11%

Description of Project and Specific Services Required:

Replace/rehabilitate 59 ft. concrete filled arch on U. S. Route 23 over Glen Echo ravine in the City of Columbus. The bridge is on the National Register of Historic Places and located in an Historic Park District. Scope of Services Meeting to be held Wednesday, July 18, 2012 at the District 6 Office from 1:00 pm to 2:00 pm.

Selection Subfactors:

None

Submit Resumes of Key Personnel: No

Number of Pages Allowed for Technical Approach: 2

Additional Available Documents:

None

Posting Date: 05/14/2012

Required Prequalification for FRA - 023 - 15.56

Roadway Design

Bicycle Facilities & Enhancement Design
Non-complex

Right of Way Plan Development

Limited

Bridge Design

Level 1
Level 2

Soils/Geotechnical Services

Geotech Engineering Services
Geotech Testing Laboratory
Geotech Drilling Inspection
Geotech Field Exploration

Environmental Services

Environmental Document Prep.-CE
Environmental Document Prep.-Sec 4(f)
Ecological Surveys
Waterway Permits
ESA Screen, Ph. I & Ph. II ESA

Posting Date: 05/14/2012

FRA - 070 - 15.29 (Project 5)

Number of Firms to be Selected: 1

District: 6

County: FRA

Route: 070

Section: 15.29 (Project 5)

PID: 88035

Project Type: Design

Planning: No

Preliminary Eng: Yes

Environmental Eng: Yes

Final Eng: Yes

Construction Eng: Yes

Goals: DBE 15% EDGE None

Estimated Construction Cost: \$89,100,000

Net Fee Percentage: 12%

Description of Project and Specific Services Required:

Add lanes to Interstate Route 70 east of the East Interchange (FRA-70-14.48 Project 2, which is currently under design). This project will increase the number of lanes in each direction from 4 to 6. 5 overhead bridges are to be replaced and 1 overhead bridge is to be widened. Scope of Services Meeting to be held Wednesday, July 18, 2012 at the District 6 Office from 2:00 pm to 3:00 pm.

Selection Subfactors:

None

Submit Resumes of Key Personnel: No

Number of Pages Allowed for Technical Approach: 5

Additional Available Documents:

Additional information available:

[ftp://ftp.dot.state.oh.us/pub/Districts/D06/download/FRA-70-15.29%20\(88035\)/](ftp://ftp.dot.state.oh.us/pub/Districts/D06/download/FRA-70-15.29%20(88035)/)

Posting Date: 05/14/2012

Required Prequalification for FRA - 070 - 15.29 (Project 5)

Roadway Design

Bicycle Facilities & Enhancement Design

Non-complex

Complex

Right of Way Plan Development

Limited

Complex

Subsurface Utility Engineering

Bridge Design

Level 1

Level 2

Soils/Geotechnical Services

Geotech Engineering Services

Geotech Testing Laboratory

Geotech Drilling Inspection

Geotech Field Exploration

Highway Lighting Design

Limited

Complex

Posting Date: 05/14/2012

MAD - 323 - 02.80

Number of Firms to be Selected: 1

District: 6

County: MAD

Route: 323

Section: 02.80

PID: 86293

Project Type: Design

Planning: Yes

Preliminary Eng: Yes

Environmental Eng: Yes

Final Eng: Yes

Construction Eng: Yes

Goals: DBE None EDGE 70%

Estimated Construction Cost: \$320,000

Net Fee Percentage: 11%

Description of Project and Specific Services Required:

Replace deficient 86 ft. 3-span concrete slab bridge on State Route 323 over Sugar Creek near Village of Midway. Bridge to be designed as a 3-span concrete bridge slab. Environmental documentation to be completed by the District. Scope of Services Meeting to be held Wednesday, July 18, 2012 at the District 6 Office from 9:00 am to 10:00 am.

Selection Subfactors:

None

Submit Resumes of Key Personnel: No

Number of Pages Allowed for Technical Approach: 2

Additional Available Documents:

None

Posting Date: 05/14/2012

Required Prequalification for MAD - 323 - 02.80

Roadway Design

Bicycle Facilities & Enhancement Design

Non-complex

Right of Way Plan Development

Limited

Bridge Design

Level 1

Soils/Geotechnical Services

Geotech Engineering Services

Geotech Testing Laboratory

Geotech Drilling Inspection

Geotech Field Exploration

Posting Date: 05/14/2012

PIC - 104 - 02.95

Number of Firms to be Selected: 1

District: 6

County: PIC

Route: 104

Section: 02.95

PID: 86208

Project Type: Design

Planning: Yes

Preliminary Eng: Yes

Environmental Eng: Yes

Final Eng: Yes

Construction Eng: Yes

Goals: DBE None EDGE None

Estimated Construction Cost: \$330,000

Net Fee Percentage: 11%

Description of Project and Specific Services Required:

Replacement/rehabilitation of 2 corrugated metal culverts and 1 slab bridge at 3 separate locations on State Route 104. Environmental documentation to be completed by the District. Scope of Services Meeting to be held Wednesday, July 18, 2012 at the District 6 Office from 11:00 am to 12:00 pm.

Selection Subfactors:

None

Submit Resumes of Key Personnel: No

Number of Pages Allowed for Technical Approach: 2

Additional Available Documents:

None

Posting Date: 05/14/2012

Required Prequalification for PIC - 104 - 02.95

Roadway Design

Bicycle Facilities & Enhancement Design
Non-complex

Right of Way Plan Development

Limited

Bridge Design

Level 1

Soils/Geotechnical Services

Geotech Engineering Services
Geotech Testing Laboratory
Geotech Drilling Inspection
Geotech Field Exploration

Environmental Services

Hist. /Architectural Investigations
ESA Screen, Ph. I & Ph. II ESA

Posting Date: 05/14/2012

UNI - 031 - 10.50

Number of Firms to be Selected: 1

District: 6

County: UNI

Route: 031

Section: 10.50

PID: 92566

Project Type: Design and Environmental

Planning: Yes

Preliminary Eng: Yes

Environmental Eng: Yes

Final Eng: Yes

Construction Eng: Yes

Goals: DBE None EDGE None

Estimated Construction Cost: \$565,602

Net Fee Percentage: 11%

Description of Project and Specific Services Required:

Replacement of retaining wall supporting State Route 31 adjacent to Bokes Creek. Evaluate cast-in-place concrete, drilled shaft, soldier pile, gabion basket, or combination of above wall types. New Right of Way anticipated. Scope of Services Meeting to be held Wednesday, July 18, 2012 at the District 6 Office from 10:00 am to 11:00 am.

Selection Subfactors:

None

Submit Resumes of Key Personnel: No

Number of Pages Allowed for Technical Approach: 2

Additional Available Documents:

None

Posting Date: 05/14/2012

Required Prequalification for UNI - 031 - 10.50

Roadway Design

Bicycle Facilities & Enhancement Design
Non-complex

Right of Way Plan Development

Limited

Soils/Geotechnical Services

Geotech Engineering Services
Geotech Testing Laboratory
Geotech Drilling Inspection
Geotech Field Exploration

Environmental Services

Environmental Document Prep.-CE
Ecological Surveys
Wetland Mitigation
Waterway Permits
Archaeological Investigations
Hist. /Architectural Investigations
ESA Screen, Ph. I & Ph. II ESA

Posting Date: 05/14/2012

AUG - 219 - 07.21

Number of Firms to be Selected: 1

District: 7

County: AUG

Route: 219

Section: 07.21

PID: 88800

Project Type: Design

Planning: No

Preliminary Eng: Yes

Environmental Eng: Yes

Final Eng: Yes

Construction Eng: Yes

Goals: DBE None EDGE None

Estimated Construction Cost: \$550,000

Net Fee Percentage: 11%

Description of Project and Specific Services Required:

Replace 3-span bridge on State Route 219 over Schmier Ditch in the Village of New Knoxville. Environmental documentation to be completed by the District. The Scope of Services meeting will be held at the District Office at 9:00 a.m. on July 17, 2012.

Selection Subfactors:

None

Submit Resumes of Key Personnel: No

Number of Pages Allowed for Technical Approach: 2

Additional Available Documents:

Existing information from District Seven is available at the following ftp website:

<ftp://ftp.dot.state.oh.us/pub/Districts/D07/May%202012%20Programmatic/AUG-219-7.21/>

Posting Date: 05/14/2012

Required Prequalification for AUG - 219 - 07.21

Roadway Design

Bicycle Facilities & Enhancement Design
Non-complex

Bridge Design

Level 1
Level 2

Soils/Geotechnical Services

Geotech Engineering Services
Geotech Testing Laboratory
Geotech Drilling Inspection
Geotech Field Exploration

Posting Date: 05/14/2012

MOT - 049 - 11.10 L/R

Number of Firms to be Selected: 1

District: 7

County: MOT

Route: 049

Section: 11.10 L/R

PID: 92819

Project Type: Design

Planning: No

Preliminary Eng: Yes

Environmental Eng: Yes

Final Eng: Yes

Construction Eng: Yes

Goals: DBE None EDGE None

Estimated Construction Cost: \$1,496,331

Net Fee Percentage: 11%

Description of Project and Specific Services Required:

Replace set of 3 span bridges on State Route 49 over Razor Run. Bridges are 0.90 miles south of U. S. Route 40. Environmental documentation to be completed by the District. Scope of Services meeting to be held at District Seven Office at 10:00 a.m. on July 17, 2012.

Selection Subfactors:

None

Submit Resumes of Key Personnel: No

Number of Pages Allowed for Technical Approach: 2

Additional Available Documents:

Existing available documents are on the District Seven ftp site at the following link:

<ftp://ftp.dot.state.oh.us/pub/Districts/D07/May%202012%20Programmatic/MOT-49-11.10/>

Posting Date: 05/14/2012

Required Prequalification for MOT - 049 - 11.10 L/R

Roadway Design

Bicycle Facilities & Enhancement Design
Non-complex

Bridge Design

Level 1
Level 2

Soils/Geotechnical Services

Geotech Engineering Services
Geotech Testing Laboratory
Geotech Drilling Inspection
Geotech Field Exploration

Posting Date: 05/14/2012

MOT - 202 - 07.00

Number of Firms to be Selected: 1

District: 7

County: MOT

Route: 202

Section: 07.00

PID: 92820

Project Type: Design

Planning: No

Preliminary Eng: Yes

Environmental Eng: Yes

Final Eng: Yes

Construction Eng: Yes

Goals: DBE None EDGE None

Estimated Construction Cost: \$1,237,992

Net Fee Percentage: 11%

Description of Project and Specific Services Required:

Replace 3-span bridge on State Route 202 over a tributary of the Great Miami River. Place sidewalk on new bridge. Environmental documentation to be completed by the District. Scope of Services Meeting to be held at District Seven office at 11:00 a.m. on July 17, 2012.

Selection Subfactors:

None

Submit Resumes of Key Personnel: No

Number of Pages Allowed for Technical Approach: 2

Additional Available Documents:

Existing available documents are on the District Seven ftp site at the following link:

<ftp://ftp.dot.state.oh.us/pub/Districts/D07/May%202012%20Programmatic/MOT-202-7.00/>

Posting Date: 05/14/2012

Required Prequalification for MOT - 202 - 07.00

Roadway Design

Bicycle Facilities & Enhancement Design
Non-complex

Bridge Design

Level 1
Level 2

Soils/Geotechnical Services

Geotech Engineering Services
Geotech Testing Laboratory
Geotech Drilling Inspection
Geotech Field Exploration

Posting Date: 05/14/2012

SHE - 029 - 14.63

Number of Firms to be Selected: 1

District: 7

County: SHE

Route: 029

Section: 14.63

PID: 92207

Project Type: Design

Planning: No

Preliminary Eng: Yes

Environmental Eng: Yes

Final Eng: Yes

Construction Eng: Yes

Goals: DBE None EDGE None

Estimated Construction Cost: \$1,023,802

Net Fee Percentage: 11%

Description of Project and Specific Services Required:

Raise the superstructure of the bridge on State Route 29 over Interstate Route 75 to provide 16.5' min clearance (Exit 93). Environmental documentation to be completed by the District. Scope of Services meeting to be held at District Seven Office at 1:00 p.m. on July 17, 2012.

Selection Subfactors:

None

Submit Resumes of Key Personnel: No

Number of Pages Allowed for Technical Approach: 2

Additional Available Documents:

Existing available documents are on the District Seven ftp site at the following link:

<ftp://ftp.dot.state.oh.us/pub/Districts/D07/May%202012%20Programmatic/SHE-29-14.63/>

Posting Date: 05/14/2012

Required Prequalification for SHE - 029 - 14.63

Roadway Design

Bicycle Facilities & Enhancement Design

Non-complex

Bridge Design

Level 1

Level 2

Posting Date: 05/14/2012

SHE - 075 - 01.02

Number of Firms to be Selected: 1

District: 7

County: SHE

Route: 075

Section: 01.02

PID: 91728

Project Type: Design

Planning: No

Preliminary Eng: Yes

Environmental Eng: Yes

Final Eng: Yes

Construction Eng: Yes

Goals: DBE None EDGE None

Estimated Construction Cost: \$1,500,000

Net Fee Percentage: 11%

Description of Project and Specific Services Required:

Raise the East Lockington Road structure over Interstate Route 75. Proposed structure will be raised to provide min 16.5' clearance. Environmental documentation to be completed by the District. Scope of Services meeting to be held at District Seven office at 2:00 p.m. on July 17, 2012.

Selection Subfactors:

None

Submit Resumes of Key Personnel: No

Number of Pages Allowed for Technical Approach: 2

Additional Available Documents:

Existing available documents are on the District Seven ftp site at the following link:

<ftp://ftp.dot.state.oh.us/pub/Districts/D07/May%202012%20Programmatic/SHE-75-1.02/>

Posting Date: 05/14/2012

Required Prequalification for SHE - 075 - 01.02

Roadway Design

Bicycle Facilities & Enhancement Design
Non-complex

Bridge Design

Level 1
Level 2

Soils/Geotechnical Services

Geotech Engineering Services
Geotech Testing Laboratory
Geotech Drilling Inspection
Geotech Field Exploration

Posting Date: 05/14/2012

HAM - CR 004 - 03.96

Number of Firms to be Selected: 1

District: 8

County: HAM

Route: CR 004

Section: 03.96

PID: 91060

Project Type: Design and Environmental

Planning: No

Preliminary Eng: Yes

Environmental Eng: Yes

Final Eng: Yes

Construction Eng: Yes

Goals: DBE None EDGE None

Estimated Construction Cost: \$4,239,400

Net Fee Percentage: 11%

Description of Project and Specific Services Required:

Widen Fields-Ertel Road to provide a right turn lane to NB Interstate Route 71. Restripe Fields-Ertel/Mason-Montgomery intersection. Widen Gregory Road for an additional NB lane and restripe Gregory/Fields-Ertel intersection. Apply access management principles on Fields-Ertel Road from SB IR-71 on-ramp to Royal Point Drive. Scope of Services Meeting is scheduled for July 25, 2012. Project Initiation Package to be provided to consultant at scope meeting.

Selection Subfactors:

None

Submit Resumes of Key Personnel: No

Number of Pages Allowed for Technical Approach: 2

Additional Available Documents:

None

Posting Date: 05/14/2012

Required Prequalification for HAM - CR 004 - 03.96

Roadway Design

Bicycle Facilities & Enhancement Design
Non-complex

Right of Way Plan Development

Limited
Complex

Subsurface Utility Engineering

Soils/Geotechnical Services

Geotech Engineering Services
Geotech Testing Laboratory
Geotech Drilling Inspection
Geotech Field Exploration

Traffic Signal Design

Basic Traffic Signal Design
Traffic Signal System Design

Environmental Services

Environmental Document Prep.-CE
Ecological Surveys
Hist. /Architectural Investigations
ESA Screen, Ph. I & Ph. II ESA

Right of Way Acquisition Services

Project Management
Title Research
Appraisal
Value Analysis
Negotiation
Closing
Relocation
Relocation Review

Posting Date: 05/14/2012

VAR - D08 - Cons Insp Traffic Signals

Number of Firms to be Selected: 1

District: 8

County: VAR

Route: D08

Section: Cons Insp Traffic Signals

PID: 87106

Project Type: Construction Inspection

Goals: DBE None EDGE None

Estimated Construction Cost: \$0.00

Net Fee Percentage: 10%

Description of Project and Specific Services Required:

Provide construction inspectors for traffic signals and highway lighting. Other signal work may be requested by the District. The completion time will be 24 months from date of authorization to proceed. The maximum prime compensation shall not exceed \$300,000. Scope of Services Meeting is scheduled for July 24, 2012.

Selection Subfactors:

Provide a copy of International Municipal Signal Association (IMSA) Traffic Level II Certification or IMSA Traffic Signal Inspection Certification.

Submit Resumes of Key Personnel: Yes

Number of Pages Allowed for Technical Approach: 2

Additional Available Documents:

None

Posting Date: 05/14/2012

Required Prequalification for VAR - D08 - Cons Insp Traffic Signals

N/A

Posting Date: 05/14/2012

VAR - D08 - Geotechnical Eng Servs

Number of Firms to be Selected: 1

District: 8

County: VAR

Route: D08

Section: Geotechnical Eng Servs

PID: 93074

Project Type: Task Order

Goals: DBE None EDGE None

Estimated Construction Cost: \$0.00

Net Fee Percentage: 11%

Description of Project and Specific Services Required:

Geotechnical Engineering Services on a task order basis in District 8. The completion time will be 24 months from date of authorization to proceed. The maximum prime compensation shall not exceed \$500,000. Scope meeting scheduled for July 24, 2012.

Selection Subfactors:

Experience of proposed staff in the design and construction of anchored and cantilever drilled pier wall systems.

Submit Resumes of Key Personnel: No

Number of Pages Allowed for Technical Approach: 3

Additional Available Documents:

None

Posting Date: 05/14/2012

Required Prequalification for VAR - D08 - Geotechnical Eng Servs

Roadway Design

Bicycle Facilities & Enhancement Design

Non-complex

Right of Way Plan Development

Limited

Soils/Geotechnical Services

Geotech Engineering Services

Geotech Testing Laboratory

Geotech Drilling Inspection

Geotech Field Exploration

Posting Date: 05/14/2012

VAR - D08 - Right of Way Acq Servs 2013-1

Number of Firms to be Selected: 1

District: 8

County: VAR

Route: D08

Section: Right of Way Acq Servs 2013-1

PID: 93413

Project Type: Task Order

Goals: DBE None EDGE None

Estimated Construction Cost: \$0.00

Net Fee Percentage: 11%

Description of Project and Specific Services Required:

Right of Way Acquisition Services on a task order basis for District 8. The completion time will be 24 months from date of authorization to proceed. The maximum prime compensation shall not exceed \$250,000. Scope of Services Meeting is scheduled for July 24, 2012.

Selection Subfactors:

Expertise and experience of specific named staff members for each right of way discipline. Include this information in the Key Staff and Project Approach.

Submit Resumes of Key Personnel: No

Number of Pages Allowed for Technical Approach: 2

Additional Available Documents:

<http://www.dot.state.oh.us/Divisions/Engineering/RealEstate/Pages/ConsultantForms.aspx>

Posting Date: 05/14/2012

Required Prequalification for VAR - D08 - Right of Way Acq Servs 2013-1

Right of Way Acquisition Services

Project Management

Title Research

Appraisal

Value Analysis

Appraisal Review

Negotiation

Closing

Relocation

Relocation Review

Posting Date: 05/14/2012

VAR - D09 - General Eng Serv No. 2013-1

Number of Firms to be Selected: 1

District: 9

County: VAR

Route: D09

Section: General Eng Serv No. 2013-1

PID: 93410

Project Type: Task Order

Goals: DBE None EDGE None

Estimated Construction Cost: \$0.00

Net Fee Percentage: 11%

Description of Project and Specific Services Required:

General Engineering Services on a task order basis in District 9. The completion time will be 12 months from date of authorization to proceed. The maximum prime compensation shall not exceed \$200,000. Scope of Services Meeting will be held at the District on July 18 at 9:00 a.m.

Selection Subfactors:

None

Submit Resumes of Key Personnel: No

Number of Pages Allowed for Technical Approach: 2

Additional Available Documents:

None

Posting Date: 05/14/2012

Required Prequalification for VAR - D09 - General Eng Serv No. 2013-1

Roadway Design

Bicycle Facilities & Enhancement Design
Non-complex
Complex

Safety Study

Right of Way Plan Development

Limited
Complex

Subsurface Utility Engineering

Bridge Design

Level 1
Level 2

Soils/Geotechnical Services

Geotech Engineering Services
Geotech Testing Laboratory

Traffic Signal Design

Basic Traffic Signal Design
Traffic Signal System Design

Highway Lighting Design

Limited

Environmental Services

Environmental Document Prep.-EA/EIS
Environmental Document Prep.-CE
Environmental Document Prep.-Sec 4(f)
Ecological Surveys
Wetland Mitigation
Waterway Permits
Noise Analysis & Abatement Design
Archaeological Investigations
Hist. /Architectural Investigations

Posting Date: 05/14/2012

VAR - D09 - General Eng Serv No. 2013-2

Number of Firms to be Selected: 1

District: 9

County: VAR

Route: D09

Section: General Eng Serv No. 2013-2

PID: 93184

Project Type: Task Order

Goals: DBE None EDGE None

Estimated Construction Cost: \$0.00

Net Fee Percentage: 11%

Description of Project and Specific Services Required:

General Engineering Services on a task order basis in District 9. The completion time will be 24 months from date of authorization to proceed. The maximum prime compensation shall not exceed \$400,000. Scope of Services Meeting will be held at the District on July 17 at 10:00 a.m.

Selection Subfactors:

None

Submit Resumes of Key Personnel: No

Number of Pages Allowed for Technical Approach: 2

Additional Available Documents:

None

Posting Date: 05/14/2012

Required Prequalification for VAR - D09 - General Eng Serv No. 2013-2

Roadway Design

Bicycle Facilities & Enhancement Design
Non-complex
Complex

Safety Study

Right of Way Plan Development

Limited
Complex

Subsurface Utility Engineering

Bridge Design

Level 1
Level 2

Soils/Geotechnical Services

Geotech Engineering Services
Geotech Testing Laboratory

Traffic Signal Design

Basic Traffic Signal Design

Environmental Services

Environmental Document Prep.-EA/EIS
Environmental Document Prep.-CE
Environmental Document Prep.-Sec 4(f)
Ecological Surveys
Wetland Mitigation
Waterway Permits
Noise Analysis & Abatement Design
Archaeological Investigations
Hist. /Architectural Investigations

Posting Date: 05/14/2012

MRG - 266 - 08.40

Number of Firms to be Selected: 1

District: 10

County: MRG

Route: 266

Section: 08.40

PID: 89418

Project Type: Design and Environmental

Planning: Yes

Preliminary Eng: Yes

Environmental Eng: Yes

Final Eng: Yes

Construction Eng: Yes

Goals: DBE None EDGE None

Estimated Construction Cost: \$3,561,750

Net Fee Percentage: 11%

Description of Project and Specific Services Required:

Remediation of a landslide. Consultant will produce roadway plans, right of way plans, and an environmental document. The Scope of Services meeting will be held on July 18, 2012 at 10:00 AM at the District 10 office.

Selection Subfactors:

Strength in geotechnical investigation and design. Ability to manage and complete the project on time.

Submit Resumes of Key Personnel: No

Number of Pages Allowed for Technical Approach: 2

Additional Available Documents:

None

Posting Date: 05/14/2012

Required Prequalification for MRG - 266 - 08.40

Roadway Design

Bicycle Facilities & Enhancement Design

Non-complex

Right of Way Plan Development

Limited

Complex

Soils/Geotechnical Services

Geotech Engineering Services

Geotech Testing Laboratory

Geotech Field Exploration

Environmental Services

Environmental Document Prep.-CE

Ecological Surveys

Waterway Permits

Archaeological Investigations

Hist. /Architectural Investigations

ESA Screen, Ph. I & Ph. II ESA

Posting Date: 05/14/2012

BEL - 070 - 23.69

Number of Firms to be Selected: 1

District: 11

County: BEL

Route: 070

Section: 23.69

PID: 75497

Project Type: Design

Planning: Yes

Preliminary Eng: Yes

Environmental Eng: Yes

Final Eng: Yes

Construction Eng: Yes

Goals: DBE None EDGE None

Estimated Construction Cost: \$5,155,837

Net Fee Percentage: 11%

Description of Project and Specific Services Required:

Minor rehabilitation of 4-lane pavement on Interstate Route 70 consisting of pavement planing and resurfacing, minimal rigid joint repair, guardrail removal and replacement, and concrete median barrier removal and replacement. Environmental documentation to be completed by the District. The Scope of Services meeting will be held at District 11 on July 23, 2012.

Selection Subfactors:

None

Submit Resumes of Key Personnel: No

Number of Pages Allowed for Technical Approach: 2

Additional Available Documents:

The following documents can be found at the ftp site given below:

<ftp://ftp.dot.state.oh.us/pub/Districts/D11/MayProgrammatic2012/75497/>

Additional Documents: 1. Location Map, 2. Existing Plans, 3. Certified Traffic

Posting Date: 05/14/2012

Required Prequalification for BEL - 070 - 23.69

Roadway Design

Bicycle Facilities & Enhancement Design

Non-complex

Bridge Design

Level 1

Bridge Inspection

Minor

Posting Date: 05/14/2012

HAS - 022 - 17.24

Number of Firms to be Selected: 1

District: 11

County: HAS

Route: 022

Section: 17.24

PID: 88923

Project Type: Design and Environmental

Planning: Yes

Preliminary Eng: Yes

Environmental Eng: Yes

Final Eng: Yes

Construction Eng: Yes

Goals: DBE None EDGE None

Estimated Construction Cost: \$1,291,749

Net Fee Percentage: 11%

Description of Project and Specific Services Required:

Removal of the bridge on Township Road 243 (HAS-22-1724) over U. S. Route 22, and realignment of Township Road 243. The scope of services meeting will be held at District 11 on July 23, 2012.

Selection Subfactors:

None

Submit Resumes of Key Personnel: No

Number of Pages Allowed for Technical Approach: 2

Additional Available Documents:

The following documents can be found at the ftp site given below:

<ftp://ftp.dot.state.oh.us/pub/Districts/D11/MayProgrammatic2012/88923/>

Additional Documents: 1. Location Map, 2. Inspection and Inventory Reports, 3. Existing Plans, 4. Design Designation, 5. Proposed Alignment and Profile of TWP RD 243

Required Prequalification for HAS - 022 - 17.24

Roadway Design

Bicycle Facilities & Enhancement Design
Non-complex

Right of Way Plan Development

Limited
Complex

Bridge Design

Level 1

Bridge Inspection

Minor

Soils/Geotechnical Services

Geotech Engineering Services
Geotech Testing Laboratory
Geotech Drilling Inspection
Geotech Field Exploration

Environmental Services

Environmental Document Prep.-CE
Environmental Document Prep.-Sec 4(f)
Ecological Surveys
Waterway Permits
Noise Analysis & Abatement Design
Archaeological Investigations
Hist. /Architectural Investigations
ESA Screen, Ph. I & Ph. II ESA

Posting Date: 05/14/2012

TUS - 036 - 12.05

Number of Firms to be Selected: 1

District: 11

County: TUS

Route: 036

Section: 12.05

PID: 91517

Project Type: Design and Environmental

Planning: Yes

Preliminary Eng: Yes

Environmental Eng: Yes

Final Eng: Yes

Construction Eng: Yes

Goals: DBE None EDGE None

Estimated Construction Cost: \$4,734,720

Net Fee Percentage: 11%

Description of Project and Specific Services Required:

Detailed plans for the rehabilitation or replacement of the bridge on State Route 36 (TUS-36-1205) over the Tuscarawas River. The Scope of Services meeting will be held at District 11 on July 23, 2012.

Selection Subfactors:

None

Submit Resumes of Key Personnel: No

Number of Pages Allowed for Technical Approach: 3

Additional Available Documents:

The following documents can be found at the ftp site given below:

<ftp://ftp.dot.state.oh.us/pub/Districts/D11/MayProgrammatic2012/91517/>

Additional Documents: 1. Location Map, 2. Inspection and Inventory Reports, 3. Existing Plans, 4. Design Designation

Posting Date: 05/14/2012

Required Prequalification for TUS - 036 - 12.05

Roadway Design

Bicycle Facilities & Enhancement Design
Non-complex

Right of Way Plan Development

Limited

Bridge Design

Level 1
Level 2

Bridge Inspection

Minor
Major

Soils/Geotechnical Services

Geotech Engineering Services
Geotech Testing Laboratory
Geotech Drilling Inspection
Geotech Field Exploration

Environmental Services

Environmental Document Prep.-CE
Environmental Document Prep.-Sec 4(f)
Ecological Surveys
Waterway Permits
Archaeological Investigations
Hist. /Architectural Investigations
ESA Screen, Ph. I & Ph. II ESA

Posting Date: 05/14/2012

VAR - D11 - Underwater Bridge Inspections

Number of Firms to be Selected: 1

District: 11

County: VAR

Route: D11

Section: Underwater Bridge Inspections

PID: 93264

Project Type: Bridge Inspection

Goals: DBE None EDGE None

Estimated Construction Cost: \$0.00

Net Fee Percentage: 11%

Description of Project and Specific Services Required:

Underwater dive inspections of District-wide bridges that have substructure elements in more than five feet of water.

Selection Subfactors:

None

Submit Resumes of Key Personnel: No

Number of Pages Allowed for Technical Approach: 2

Additional Available Documents:

None

Posting Date: 05/14/2012

Required Prequalification for VAR - D11 - Underwater Bridge Inspections

Bridge Inspection
Underwater

Posting Date: 05/14/2012

CUY - 090/490 - 1524/0100 BI

Number of Firms to be Selected: 1

District: 12

County: CUY

Route: 090/490

Section: 1524/0100 BI

PID: 93088

Project Type: Bridge Inspection

Goals: DBE None EDGE None

Estimated Construction Cost: \$0.00

Net Fee Percentage: 11%

Description of Project and Specific Services Required:

Quarterly and annual bridge inspections of CUY-90-1524 (Innerbelt Bridge). One quarterly inspection for 2012; 4 quarterly inspections plus 1 routine inspection in 2013; 3 quarterly and 1 fracture critical inspection in 2014; 4 quarterly and 1 routine inspection in 2015 (all 2015 if authorized). In-depth inspection of CUY-490-0100 for 2015. The Scope of Services meeting will be held in District 12 on July 24, 2012.

Selection Subfactors:

Experience with major bridge fracture critical inspections.

Submit Resumes of Key Personnel: No

Number of Pages Allowed for Technical Approach: 2

Additional Available Documents:

None

Posting Date: 05/14/2012

Required Prequalification for CUY - 090/490 - 1524/0100 BI

Bridge Inspection

Minor

Major

Underwater

Posting Date: 05/14/2012

CUY - 091 - 08.55

Number of Firms to be Selected: 1

District: 12

County: CUY

Route: 091

Section: 08.55

PID: 92023

Project Type: Design and Environmental

Planning: No

Preliminary Eng: Yes

Environmental Eng: Yes

Final Eng: Yes

Construction Eng: Yes

Goals: DBE None EDGE 70%

Estimated Construction Cost: \$1,200,000

Net Fee Percentage: 11%

Description of Project and Specific Services Required:

Replace the pre-stressed concrete beam bridge on State Route 91 over a stream located north of State Route 87 in Pepper Pike and Hunting Valley. Environmental documentation will be completed by the District. The Scope of Services meeting will be held on July 24, 2012 at the District 12 Office.

Selection Subfactors:

Experience with maintaining traffic for part-width construction.

Submit Resumes of Key Personnel: No

Number of Pages Allowed for Technical Approach: 2

Additional Available Documents:

None

Posting Date: 05/14/2012

Required Prequalification for CUY - 091 - 08.55

Roadway Design

Bicycle Facilities & Enhancement Design

Non-complex

Right of Way Plan Development

Limited

Bridge Design

Level 1

Level 2

Environmental Services

Archaeological Investigations

Hist. /Architectural Investigations

ESA Screen, Ph. I & Ph. II ESA

Posting Date: 05/14/2012

VAR - D12 - General Eng Serv No. 2013-1

Number of Firms to be Selected: 2

District: 12

County: VAR

Route: D12

Section: General Eng Serv No. 2013-1

PID: 92780

Project Type: Task Order

Goals: DBE None EDGE 10%

Estimated Construction Cost: \$0.00

Net Fee Percentage: 11%

Description of Project and Specific Services Required:

The Department will select 2 firms to provide General Engineering Services on a task order basis in District 12. 1 response is required for this item. The completion time will be 24 months from date of authorization to proceed. The maximum prime compensation shall not exceed \$750,000 for each agreement. The Scope of Services meeting will be held in the District 12 office on July 24, 2012.

Selection Subfactors:

Prior task order experience.

Submit Resumes of Key Personnel: No

Number of Pages Allowed for Technical Approach: 2

Additional Available Documents:

None

Required Prequalification for VAR - D12 - General Eng Serv No. 2013-1

Roadway Design

Bicycle Facilities & Enhancement Design
Non-complex
Complex

Interchange Just./Mod. Study

Safety Study

Right of Way Plan Development

Limited
Complex

Bridge Design

Level 1
Level 2

Bridge Inspection

Minor

Soils/Geotechnical Services

Geotech Engineering Services
Geotech Testing Laboratory

Traffic Signal Design

Basic Traffic Signal Design
Traffic Signal System Design

Highway Lighting Design

Limited
Complex

Environmental Services

Environmental Document Prep.-EA/EIS
Environmental Document Prep.-CE
Environmental Document Prep.-Sec 4(f)
Ecological Surveys
Wetland Mitigation
Waterway Permits
Noise Analysis & Abatement Design
ESA Screen, Ph. I & Ph. II ESA
ESA Remedial Design

Posting Date: 05/14/2012

VAR - D12 - Traffic Engineering Services

Number of Firms to be Selected: 1

District: 12

County: VAR

Route: D12

Section: Traffic Engineering Services

PID: 93342

Project Type: Task Order

Goals: DBE None EDGE None

Estimated Construction Cost: \$0.00

Net Fee Percentage: 11%

Description of Project and Specific Services Required:

Roadway and traffic design services for safety-related and traffic control projects on a task order basis in District 12. The completion time will be 24 months from date of authorization to proceed. The maximum prime compensation shall not exceed \$500,000. The Scope of Services meeting will be held in the District 12 office on July 24, 2012.

Selection Subfactors:

Prior task order experience relating to safety studies and traffic control.

Submit Resumes of Key Personnel: No

Number of Pages Allowed for Technical Approach: 2

Additional Available Documents:

None

Posting Date: 05/14/2012

Required Prequalification for VAR - D12 - Traffic Engineering Services

Roadway Design

Bicycle Facilities & Enhancement Design

Non-complex

Complex

Interchange Just./Mod. Study

Safety Study

Right of Way Plan Development

Limited

Traffic Signal Design

Basic Traffic Signal Design

Traffic Signal System Design

Highway Lighting Design

Limited

Posting Date: 05/14/2012

VAR - STW - SRTS No. 2013-1

Number of Firms to be Selected: 2

District: 99

County: VAR

Route: STW

Section: SRTS No. 2013-1

PID: 93394

Project Type: Task Order

Goals: DBE 10% EDGE None

Estimated Construction Cost: \$0.00

Net Fee Percentage: 11%

Description of Project and Specific Services Required:

The Department will select 2 firms to assist statewide in a variety of tasks for Safe Routes to School projects on a task order basis. Primarily detail design but may also include school travel plan development, environmental, and an assortment of statewide planning initiatives. 1 response is required for this item. The completion time will be 24 months from date of authorization to proceed. The maximum prime compensation shall not exceed \$1,000,000 for each agreement. Scope of Services Meeting to be held with both consultants Wednesday, July 19, 2012 in Central Office from 1:00 pm to 2:00 pm.

Selection Subfactors:

In an attempt to move projects to construction quickly, consultants may be asked to perform tasks with a relatively short turnaround time. Consultant's ability to provide services in a responsive manner will be considered. Projects may entail the development of Educational or Encouragement program suggestions. Provide resume of Project Manager only.

Submit Resumes of Key Personnel: Yes

Number of Pages Allowed for Technical Approach: 3

Additional Available Documents:

For additional information please visit the SRTS website at:
www.dot.state.oh.us/saferoutes

Posting Date: 05/14/2012

Required Prequalification for VAR - STW - SRTS No. 2013-1

Roadway Design

Bicycle Facilities & Enhancement Design
Non-complex

Safety Study

Right of Way Plan Development

Limited
Complex

Traffic Signal Design

Basic Traffic Signal Design
Traffic Signal System Design

Highway Lighting Design

Limited

Environmental Services

Environmental Document Prep.-CE

Right of Way Acquisition Services

Project Management

Posting Date: 05/14/2012

VAR - STW - TRAC Analysis

Number of Firms to be Selected: 1

District: 99

County: VAR

Route: STW

Section: TRAC Analysis

PID: 93401

Project Type: Other

Goals: DBE None EDGE None

Estimated Construction Cost: \$0.00

Net Fee Percentage: 11%

Description of Project and Specific Services Required:

The goal of this study is to evaluate the economic impact analysis conducted for transportation projects to identify potential TRAC policy and procedural improvements, with an emphasis on developing a process to accurately identify, quantify, and rank economic benefits of proposed projects as part of the Community and Economic Growth and Development Factors analysis. The Scope of Services Meeting to be held Wednesday, July 19, 2012 in Central Office from 10:00 am to 11:00 am.

Selection Subfactors:

None

Submit Resumes of Key Personnel: Yes

Number of Pages Allowed for Technical Approach: 5

Additional Available Documents:

The existing policy is available on the TRAC section of ODOT's website.

Posting Date: 05/14/2012

Required Prequalification for VAR - STW - TRAC Analysis

N/A

Posting Date: 05/14/2012

VAR - STW - Traffic Counts No. 2013-1

Number of Firms to be Selected: 3

District: 99

County: VAR

Route: STW

Section: Traffic Counts No. 2013-1

PID: 93409

Project Type: Task Order

Goals: DBE None EDGE None

Estimated Construction Cost: \$0.00

Net Fee Percentage: 10%

Description of Project and Specific Services Required:

The Department will select 3 firms to provide statewide traffic counts on a task order basis as administered by the Office of Technical Services, Traffic Monitoring Section. 1 response is required for this item. A portable machine count shall be set at a specific location. The duration of the machine count may be for 24 hours or 48 hours. In addition, manual turning movement counts will be requested for special studies. The completion time will be 24 months from date of authorization to proceed. The maximum prime compensation shall not exceed \$1,400,000 for each agreement. The Scope of Services Meeting to be held with all three consultants Wednesday, July 19, 2012 in Central Office from 10:00 am to 11:00 am.

Selection Subfactors:

Experience with Traffic Data Collection. The consultant shall be able to deploy and collect vehicle volume and classification (axle classification) data on highways with greater than two lanes in each direction (e.g. a major multi lane arterial in an urbanized area of 6 to 8 lanes) including portable machine counts and manual turning movement counts.

Submit Resumes of Key Personnel: Yes

Number of Pages Allowed for Technical Approach: 2

Additional Available Documents:

None

Posting Date: 05/14/2012

Required Prequalification for VAR - STW - Traffic Counts No. 2013-1

N/A

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End of ODOT Web Page for Project Notification