Engineering Geology Personnel
Augmentation Contract

Scoring Criteria 1: Qualifications/Expertise of the CONSULTANT
Min pts 0 : Max pts 30

A. Include the following items:
   • List the type(s) of engineering geology expertise the CONSULTANT can provided.
   • How long has the CONSULTANT been providing this engineering geology expertise?
   • From where will the CONSULTANT be able to respond to emergency callouts?
   • Provide a listing of professional licenses/accreditations and certifications in Washington State that the CONSULTANT has; include the year that each license/accreditation was received for each person that might work on this contract, excluding support staff.
   • Provide a short biography for each person that might work on this contract.

B. Include the following items:
   Provide a rock slope emergency response and/or engineering geology project that the CONSULTANT has completed or is currently working on that demonstrates rock slope remediation using of state-of-the art techniques.

C. Include the following items:
   Provide a rock slope design project that the CONSULTANT has completed or is currently working on that demonstrates rock slope design using of state-of-the art techniques.

D. Include the following items:
   Provide a landslide emergency response and/or engineering geology project that the CONSULTANT has completed or is currently working on that demonstrates landslide remediation and design using of state-of-the art techniques.

E. Include the following items:
   Provide a debris flow emergency response and/or engineering geology project the CONSULTANT has completed or is currently working on that demonstrates debris flow remediation and design using of state-of-the art techniques.

Scoring Criteria 2: Expertise/Experience for work on steep slopes utilizing rope access techniques and drones/UAV
Min pts 0 : Max pts 20

A. Include the following items:
   Please describe the types of equipment the CONSULTANT uses to access steep slopes utilizing rope access techniques.

B. Include the following items:
   Please describe the type(s) of steep slope rope access training the CONSULTANT has completed and how often they refresh that training.
C. Include the following items:
   Please describe the program the CONSULTANT follows to access steep slopes utilizing rope access techniques.

D. Include the following items:
   Please describe how the CONSULTANT uses drones/UAV including what products they create with the data they collect.

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<tr>
<th>Scoring Criteria 3: Experience in emergency response situations</th>
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<tbody>
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<td>Min pts 0 : Max pts 20</td>
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E. Include the following items:
   Please describe a highway engineering geology emergency response situation from initial site visit response through construction.

<table>
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<tr>
<th>Scoring Criteria 4: Knowledge of WSDOT design/contracting/construction and operating procedures</th>
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<tbody>
<tr>
<td>Min pts 0 : Max pts 10</td>
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A. Include the following items:
   • Describe the CONSULTANTS knowledge of WSDOT’s operating procedures at the Geotechnical Office, Project Office, and Maintenance organizational levels.
   • Describe the CONSULTANTS knowledge of WSDOT’s geotechnical/engineering geology design procedures.
   • Describe the CONSULTANTS knowledge of WSDOT’s contracting procedures.
   • Describe the CONSULTANTS knowledge of WSDOT’s Geotechnical Office construction support procedures.

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<tr>
<th>Scoring Criteria 5: Demonstrated ability to respond with the appropriate design and construction support for a given project situation/budget/timeline</th>
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<tr>
<td>Min pts 0 : Max pts 10</td>
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A. Include the following items:
   Using the projects described under scoring criteria 1, please describe how the CONSULTANT met the needs of the client and why a specific design was chosen over another.

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<tr>
<th>Scoring Criteria 6: References/Past Performances</th>
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<tbody>
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<td>Min pts 0 : Max pts 0</td>
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A. Include the following items:
Provide a minimum of three (3) with a maximum of five (5) performance evaluations for either WSDOT or Non-WSDOT projects from projects located in the western United States. These must be included in your Packet B.

**Performance Evaluations on WSDOT projects:**
If you wish to have a Performance Evaluation completed on a WSDOT project, please contact the WSDOT project manager and have them complete WSDOT’s internal Filemaker Pro form 272-019 “Performance Evaluations – Consultant Services.”

**Performance Evaluations for Non-WSDOT projects:**
If your firm does not have performance evaluations with WSDOT, it is necessary to have an evaluation of past performance completed by a client. You are required to use the WSDOT provided form and have it completed by your client. We will not accept your client version of a performance evaluation form. The WSDOT version of the evaluation form may be obtained by clicking on the link “Performance Evaluation Completed by Reference” which can be found on the main web page for this advertisement.

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<th>Scoring Criteria 7: Contractor Certification – Workers’ Rights (Prime and Sub-Consultants)</th>
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<td>Min pts 0 : Max pts 10</td>
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Include the following items:
Contractor Certification - Workers' Rights.

- Please fill out the form titled “Contractor Certification - Workers' Rights” linked on the advertisement webpage. The form can be found under the heading “Submit Required Forms.”