Form CS-6 (Rev. 10/25/13)

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| **Wyoming Department of Transportation**  **Statement of Interest Questionnaire** | | | | | | | | | 1. Date Prepared: | |
| 2. Firm Name/Mailing Address: | | | | | | | | 3. Year Firm Established: | 4. Federal Tax ID No.: | |
| 5. Submittal is for: (🗶 one) | |  | Parent Company | | | | | | | |
|  | | |  | Branch or Subsidiary Office | | | | | | |
| 6. Name of Parent Company/Address, if applicable: | | | | | | | | 7. Former Parent Company Name(s), if applicable, and years established: | | |

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| 8. Type of Ownership: (🗶 one) |  | Sole Proprietor |
|  | Partnership |
|  | Corporation |
|  | Other |
| 9. Names, titles, phone and fax numbers, and e-mail addresses of not more than three individuals authorized to sign contracts on behalf of the company: | | |
| 10. Name, title, phone and fax numbers, and e-mail address of your accounts receivable staff: | | |
| 11. Branch offices: (City/State/Telephone/Number of personnel in each office) 11a. Total employees: | | |

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| 12. Enter **how many** employees your firm has in each of the following disciplines. List each person only once, by primary function. Position titles may be added, if necessary. | | | | | |
|  | Administrative |  | Hydraulic Engineer |  |  |
|  | Aerial Photographer |  | Hydrologist |  |  |
|  | Aeronautical Engineer |  | Interior Designer |  |  |
|  | Archaeologist |  | Landscape Architect |  |  |
|  | Architect |  | Materials Engineer |  |  |
|  | Biologist |  | Mechanical Engineer |  |  |
|  | CADD Technician |  | Photogrammetrist |  |  |
|  | Cartographer |  | Planner |  |  |
|  | Civil Engineer |  | Soils Engineer |  |  |
|  | Communications Engineer |  | Specification Writer |  |  |
|  | Computer Programmer |  | Structural Engineer |  |  |
|  | Construction Inspector |  | Surveyor |  |  |
|  | Construction Manager |  | Traffic Engineer |  |  |
|  | Corrosion Engineer |  | Transportation Engineer |  |  |
|  | Ecologist |  | Value Engineer |  |  |
|  | Electrical Engineer |  | Water Resources Engineer |  |  |
|  | Environmental Engineer |  |  |  |  |
|  | Estimator |  |  |  |  |
|  | Foundation/Geotechnical Engineer |  |  |  |  |
|  | Geodetic Surveyor |  |  |  |  |
|  | Geographic Info Systems Specialist |  |  |  |  |
|  | Geologist |  |  |  |  |

13. Does your firm use MicroStation™ and GEOPAK™ for computer-aided drafting?

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| MicroStation™ |  | Yes |  | GEOPAK™ |  | Yes |
|  |  | No |  |  |  | No |

14. Summary of professional fees received for the past five years (most recent year first):

Year: 20 20 20 20 20

Index No. (see chart index below):

Index of professional service fees: 1 = Less than $100,000

2 = 100,000 to $250,000

3 = $250,000 to $500,000

4 = $500,000 to $1 million

5 = $1 million to $2 million

6 = $2 million to $5 million

7 = $5 million to $10 million

8 = More than $10 million

15. The following are typical work types used by WYDOT. Place an “X” in the box next to ALL main and sub work types for which your firm currently has qualified personnel to perform those services.

| 🗶 | **Work**  **Code** | **Work Type** |
| --- | --- | --- |
|  | **ARC** | **Architectural:** |
|  | AFT | * Fuel Tanks |
|  | AID | * Interior Design/Space Planning |
|  | AMD | * Miscellaneous Design |
|  | AOB | * Office Buildings |
|  | ARA | * Rest Areas |
|  | ARD | * Roof Design |
|  | **ARN** | **Aeronautics:** |
|  | AAE | * Airport Engineering |
|  | AAP | * Airport Planning |
|  | **BPD** | **Bike Path Design** |
|  | **CE** | **Civil Engineering:** |
|  | CCM | * Construction Management |
|  | CDB | * Design/Build |
|  | CDV | * Design Visualizations |
|  | CEN | * Enhancements |
|  | CMD | * Miscellaneous Design |
|  | CRC | * Reconnaissance |
|  | CRD | * Road Design |
|  | CSD | * Context Sensitive Design |
|  | CVE | * Value Engineering Studies |
|  | **COM** | **HVAC Commissioning** |
|  | **EE** | **Electrical Engineering:** |
|  | EED | * Electrical Design |
|  | EES | * Electrical Studies |
|  | **ENV** | **Environmental Services:** |
|  | EAI | * Archaeological Investigations |
|  | EBA | * Biological Assessments/Studies |
|  | ECE | * Categorical Exclusions |
|  | EEA | * Environmental Assessments |
|  | EHI | * Historical/Cultural Investigations |
|  | EIS | * Environmental Impact Statements |
|  | EWD | * Wetland Design/Monitoring |
|  | **GE** | **Geological Engineering:** |
|  | GDP | * Dynamic Pile Testing |
|  | GDR | * Drilling |
|  | GSR | * Slide Repair |
|  | **GIS** | **Geographic Information Systems** |
|  | **GW** | **Grant Writing** |
|  | **HS** | **Highway Safety:** |
|  | HAS | * Studies/Analysis/Reporting |
|  | HRS | * Roadside Safety |
|  | HSS | * Seatbelt Surveys |
|  | HST | * Safety Training |
|  | **HYD** | **Hydraulics/Hydrology** |
|  | **IR** | **Irrigation/Drainage** |
|  | **IT** | **Information Technology:** |
|  | ICT | * Computer Training |
|  | IDS | * Database/Software Development |
|  | **ITS** | **Intelligent Transportation Systems** |
|  | **LA** | **Landscape Architecture** |
|  | **MAT** | **Materials Testing** |
|  | **ME** | **Mechanical Engineering** |
|  | **MFM** | **Meeting Facilitation/Mediation** |
|  | **MSW** | **Manuals/Specification Writing** |
|  | **OTH** | **Other (specify below):** |
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|  | **PA** | **Public Affairs** |
|  | **PGM** | **Photogrammetry:** |
|  | PAP | * Aerial Photography |
|  | PDM | * Digital/Photo Mapping |
|  | PDO | * Digital Orthophoto/Cartography |
|  | PDT | * DTM Development |
|  | PLD | * LiDAR Services |
|  | **PLC** | **Planning (Regional/State)** |
|  | **PLR** | **Planning (Railroad)** |
|  | **PLS** | **Planning (Site/Project)** |
|  | **PM** | **Pavement Management** |
|  | **RST** | **Research/Study:** |
|  | RBS | * Blowing Snow |
|  | **SE** | **Structural Engineering:** |
|  | SBD | * Bridge Design |
|  | SBF | * Bridge Inspection - Fabrication |
|  | SBI | * Bridge Inspection - Inventory |
|  | SBU | * Bridge Inspection - Underwater |
|  | SLP | * Lead Paint Monitoring |
|  | SLR | * Bridge Load Ratings |
|  | SSD | * Bridge/Hydraulics Software Development |
|  | STD | * Tunnel Design |
|  | **SGS** | **Soils and Geologic Studies** |
|  | **SPR** | **Shop Plan Review** |
|  | **SRV** | **Survey:** |
|  | SCS | * Construction Survey |
|  | SLS | * Land Survey |
|  | SPE | * Preliminary Engineering Survey |
|  | **TE** | **Traffic Engineering:** |
|  | TTD | * Traffic Design |
|  | TTS | * Traffic Studies |
|  | **TEL** | **Telecommunications** |
|  | **TRE** | **Transportation Engineering** |
|  | **UTL** | **Utilities:** |
|  | USU | * Subsurface Utility Engineering |
|  | **WWM** | **Waste Management** |

16. Summarize your firm’s project experience over the past five years using the work codes from item 15 above.

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17. Itemize your firm’s relevant project experience for the last five years, using the work codes from item 15 above. Multiple work codes for each project may be shown, if applicable. Please begin with your most recent project.

| **Work Code** | **Project Name and Location** | **Owner Name & Address** | **Cost of Work**  **(in thousands)** | **Completion Date**  **MM/DD/YY** |
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18. List the computer software used by your firm, including specific programs used in the stated areas of expertise.

I certify the information contained herein is true and accurate, and that I am an authorized signatory of said consulting firm.

Signed: Date:

Printed name and title: