Wyon Sta	1. Date Prepared:						
2. Firm Name/Mailing Address	<u>s</u> :		3. Year Firm Established:	4. Federal Tax ID No.:			
				5. <u>DUNS No.</u> :			
6. <u>Submittal is for</u> : ( <b>×</b> one)		Parent Company					
		Branch or Subsidiary Office					
7. <u>Name of Parent Company/A</u>	7. <u>Name of Parent Company/Address</u> , if applicable:			8. Former Parent Company Name(s), if applicable, and years established:			
9. <u>Type of Ownership</u> : ( <b>×</b> one)		Sole Proprietor					
		Partnership					
	╞	Corporation					
10. <u>Name, title, phone number</u> company:	10. Name, title, phone number and e-mail address of not more than three individuals authorized to sign contracts on behalf of the company:						
11. <u>Name, title, phone number and e-mail address of accounts receivable staff</u> :							
12. <u>Branch offices</u> : (City/State/	'Tele	phone/Number of personnel in e	ach office) 12a. Total employees:				

13. Professional licenses in Wy	yoming (Name of com	pany and individual, disci	pline and license number):

Administrative	Environmental Engineer	Structural Engineer
Aerial Photographer	Estimator	Surveyor
Aeronautical Engineer	Foundation/Geotechnical Engineer	Traffic Engineer
Archaeologist	Geodetic Surveyor	Transportation Engineer
Architect	Geographic Info Systems Specialist	Value Engineer
Biologist	Geologist	Water Resources Engineer
CADD Technician	Hydraulic Engineer	
Cartographer	Hydrologist	
Civil Engineer	Interior Designer	
Communications Engineer	Landscape Architect	
Computer Programmer	Materials Engineer	
Construction Inspector	Mechanical Engineer	
Construction Manager	Photogrammetrist	
Corrosion Engineer	Planner	
Ecologist	Soils Engineer	
Electrical Engineer	Specification Writer	

15. Does your firm use MicroStation<sup>™</sup> and GEOPAK<sup>™</sup> for computer-aided drafting?

MicroStation <sup>™</sup>	Yes	GEOPAK <sup>™</sup>	Yes
	No		No

16. 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

×	<u>Work</u> 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
	СОМ	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
$\vdash$	GIS	Geographic Information Systems
$\square$	GW	Grant Writing
$\square$	HS	Highway Safety:
$\square$	HAS	> Studies/Analysis/Reporting
$\vdash$	HRS	Roadside Safety
$\square$	HSS	> Seatbelt Surveys
	HST	> Safety Training
	HYD* ID*	Hydraulics/Hydrology
	IR*	Irrigation/Drainage
	IT	Information Technology:
$\vdash$	ICT	Computer Training     Detahage/Coffware Devalorment
	IDS	> Database/Software Development
	ITS	Intelligent Transportation Systems

	Work						
×	Code	Work Type					
	LA*	Landscape Architecture					
	MAT*	Materials Testing					
	ME*	Mechanical Engineering					
	MFM	<b>Meeting Facilitation/Mediation</b>					
	MSW	Manuals/Specification Writing					
	ОТН	Other (specify below):					
	OTH	<i>&gt;</i>					
	OTH	<i>&gt;</i>					
	OTH	<i>&gt;</i>					
	OTH	<i>&gt;</i>					
	OTH	<i>&gt;</i>					
	OTH	>					
	OTH	<i>&gt;</i>					
	PA	Public Affairs					
	PGM	Photogrammetry:					
Ц	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* SBD*	Structural Engineering:					
	SBD* SBF	<ul> <li>&gt; Bridge Design</li> <li>&gt; Bridge Inspection - Fabrication</li> </ul>					
	SBF						
	SBU	<ul> <li>Bridge Inspection - Inventory</li> <li>Bridge Inspection - Underwater</li> </ul>					
	SLP	<ul> <li>Ead Paint Monitoring</li> </ul>					
	SLR*	<ul> <li>&gt; Bridge Load Ratings</li> </ul>					
	SSD	<ul> <li>Bridge/Hydraulics Software Development</li> </ul>					
	STD*	<ul> <li>Findge Hydraunes Software Development</li> <li>Tunnel Design</li> </ul>					
	SGS*	Soils and Geologic Studies					
	SQS 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					
·	•						

17. The following are typical work codes used by WYDOT. Place an "X" in the box next to <u>ALL</u> main and sub work codes for which your firm currently has qualified personnel to perform those services. (\*) Work codes requiring professional licensing.

18. Summarize	your	firm'	s pro	ject	experience	over	the pa	st five	year	s using t	the wo	rk cod	les fi	rom ite	em 17 a	ibove.
														0		

Work Code	<u>Number of</u> <u>Projects</u>	<u>Total Gross Fee</u>
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$ \$
		\$ \$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$

Work Code	<u>Number of</u> <u>Projects</u>	<u>Total Gross Fee</u>
-		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$
		\$

19. Itemize your firm's relevant project experience for the last five years, using the work codes from item 17 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	<u>Cost of Work</u> (in thousands)	<u>Completion Date</u> <u>MM/DD/YY</u>
			}	
			1	
			1	

20. List the computer software and/or specialized equipment used by your firm, including specific programs or equipment 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:	