

# **NORTH CAROLINA DEPARTMENT OF TRANSPORTATION**

Contractual Services Unit 1509 Mail Service Center Raleigh, North Carolina 27699-1509

Phone: (919) 733-5616, ext. 309 Fax: (919) 733-3584

# REQUALIFICATION **EXPERIENCE QUESTIONNAIRE** FOR PREQUALIFICATION

FIRM NAME: ADDRESS:		_
CONTACT NAME: TELEPHONE: FAX NUMBER: EMAIL ADDRESS: DATE:	( ) - ( ) -	  
	OFFICIAL USE ONLY	
Prequalification Expires:	Approved By: Date:	_
Bonding By:	Date: Signature By: Date: Date: Non-Collusion By: Date: Date: Résumé By: Date:	

## Checklist for Requalifying as a Bidder

This checklist has been provided to assist you in completing your application. Please review this list and verify that all necessary items have been completed.

1. Questions 1 through 15 of the application have been answered.	
2. Résumés for the principal officers of your firm.	
3. An original non-collusion affidavit and debarment certification, with all	
necessary signatures and that has been signed and sealed by a Notary Public. See	
Question 12.	
4. A recent letter from your bond company.	
5. The affidavit has been signed by an officer of your firm and has been signed	
and sealed by a Notary Public.	
6. Checked off the work codes that your firm wishes to be approved for.	
7. Complete Parts 1 and 2 of the Safety Index, including your firm's Experience	
Modification Rate (EMR) and Incident Rate. If you do not have worker's	
compensation insurance, please check the box associated with the EMR. If your	
company is three years old or less, please note or explain this next to Part 2,	
Question 1 where EMR is discussed. <u>All firms must complete both parts of the</u>	
Safety Index. If there are certain sections of Part 1 that your company does not	
practice, leave them unchecked. Please note that leaving items unchecked does	
affect your score, but typically not by much. Part 1 is only worth 5 points, total.	
The Safety Index, as a whole, has a total of 110 possible points.	
8. Completed the desired work location sheet.	

1.	How many years has your firm been in business as a contractor under your present business name?			
2.	How many years has your t	irm been in the construction b	usiness?	
3.			d of any offense that has resulte Local, or Federal Government of	
	If yes, attach a separate she	et(s) to this form providing per	rtinent details.	
4.		or any other member of your f g collusive bidding) during the	irm been indicted, pled guilty, of past (5) years?	
	If yes, attach a separate she	et(s) to this form providing per	rtinent details.	
5.		r, employee or member of you tandards Provisions during the	r firm been debarred for violation past five (5) years?	on of various Public Contract Yes Do No
	If yes, attach a separate she	et(s) to this form providing per	rtinent details.	
6.		ection of the bankruptcy court, de for the benefit of the credito	or does it have any pending pettors?	ition in bankruptcy court or No
7.		or officers of your firm that are here are more than three (3), at	e involved in management, polic tach a list.	y-making, or day-to-day
	<i>Name</i> (1)	Position	Years of Construction Experience	Type of Work Experience
	(2)			
	(3)			
8.	no more than two (2) pages Please include such informa	for each individual. Content of tion as: Name and current cor	ion 10 above. Please limit lengt f résumés should correspond to npany position of individual, ed company listed, and any additio	the work types requested. ucation, current and past

9. List all owners of 10% or more of your firm and the percent of ownership of each. List all individual owners by name of successive parent entities who own 10% or more of the applicant firm. If there are more than three (3), attach a list.

applicant wishes the Department to consider in judging your application for Prequalification.

	Name of Individual	Percent of Ownership
(1)		
(2)		
(3)		
	Check if publicly owned business with no indiv	idual owning more than 10%

10. Identify each of those listed under Questions 7 and 9 who own 10% or more financial interest in any other firm that is prequalified to do highway work in this or another state. Name the other company and list the percentage of ownership and position held in the other firm. If there are more than three (3), attach a list.

	Name of Individual or Firm	Name of Other Firm	Percent of Ownership
(1)			
(2)			
(3)			

11. List all affiliates of the applicants including but not limited to (1) joint ventures, (2) subsidiaries, (3) parent company, (4) companies owned or controlled by the parent company, (5) any company or firm having the same mutual owners as the applicant which does business with the applicant. If there are more than three (3), attach a list.

	Name of Firm	Address	Relationship
(1)	-		_
(2)			
(3)			

12. Attach a notarized Non-collusion Affidavit and Debarment Certification. The original copy must be returned with the application. The Department cannot accept a copy. These documents can be found at the following website:

http://www.ncdot.org/doh/preconstruct/ps/contracts/letting/debar/debar1.html

For <u>corporations</u>, please make sure that only the officers listed below the signature line sign the Non-collusion document. The Attestor should not be the same person as the notary public. No others are allowed to sign for the Corporation aside from those stated unless they have been previously approved by the Board of Directors. If authorization is required and was granted by the Board of Directors, a certified copy of the minutes must be submitted. Both notary and corporate seals are required.

- 13. Attach a letter demonstrating your firm's ability to furnish payment and performance bonds in accordance with N.C. General Statute 44A-26 (currently for bids in excess of \$300,000). Failure to demonstrate the ability to furnish such bonds will be cause for denial of Prequalification. Please have your insurance agent reference the company which will act as the surety. The surety company must be licensed to do business in North Carolina.
- Please list all Contracting Licenses that your firm currently holds for North Carolina only. If your firm holds a North Carolina General Contractor's License, please list its classification (i.e. Highway, etc.). If there are more than three (3), attach a list.

License:	Classification:	License #:
License:	Classification:	License #:
License:	Classification:	License #:

- 15. Is anyone working for your company who is listed in Question 7 or 9 above, or who is in a position to make decisions for your company, related by blood or marriage to any person now working for the North Carolina Department of Transportation (NCDOT)?
  - Yes No

If yes, please provide the name(s) of said person(s) employed by NCDOT and the Unit or Division where they work.

Name:	Unit/Division:	Telephone:
Name:	Unit/Division:	Telephone:
Name:	Unit/Division:	Telephone:

If there are more than three, please attach a full list containing their names and the Units or Divisions where they are employed.

Please take a few minutes to let us know what type(s) of work your firm is qualified to perform by placing a check by the appropriate work code(s). Work Codes 000200 through 001700 correspond to the Article of the Standard Specifications that is applicable to the work. If there are any others, please list at the end with 099 Other.

## ONLY CHECK THE WORK YOUR OWN FORCES CAN ACCOMPLISH. DO <u>NOT</u> CHECK THE WORK THAT YOU SUBCONTRACT. ONLY CHECK WORK THAT YOU OFFER AS A BUSINESS SERVICE.

	WORK CODE	ITEM DESCRIPTION			
Ha	Hauling				
	050	Hauling (Gravel, Sand, Debris, etc. – Not Asphalt)			
	055	Hauling (Asphalt)			
La	ndscaping, Erosion	Control, & Roadside Development			
	1601	Stream Restoration and Construction			
	1605	Temporary Silt Fence			
	1630	Silt Detention Device (Silt Basin)			
	1651	Selective Vegetation Removal			
	1660	Seeding and Mulching			
	1660-7	Mowing			
	1670	Landscape Planting			
Co	oncrete and Masonry				
	825	Incidental Concrete Construction			
	830	Brick Masonry Construction			
	840	Minor Drainage Structures (Drop Inlets, Catch Basins, etc.)			
	846	Curb and Gutter/Shoulder Berm Gutter			
	848	Sidewalk, Driveways, and Wheelchair Ramps			
	854	Concrete Barrier			
Dr	ainage	1			
	310	Pipe Culverts/Storm Drain Installation			
	320	Structural Plate Pipe			
	330	Welded Steel Pipe			
	815	Subsurface Drainage Installation			
Ut	ility Installation				
	1400	Roadway Lighting			
	1407	Wood Pole Installation			
	1505	Trenching			
	1510	Water Installation			
	1520	Sanitary Sewer Installation			
	1540	Encasement Pipe (Bore and Jack)			
	1550	Trenchless Installation of Utilities			
	2005	Directional Boring			
	2010	Utility Installation/Removal: Gas			
	2020	Utility Installation/Removal: Power/Electricity			
	2030	Utility Installation/Removal: Telephone			
	2040	Utility Installation/Removal: Cable Television			

Highway	Preparatio	on and Grading
	200	Clearing and Grubbing
$\square$	205	Sealing Non-Environmental Wells
$\square$	210	Building Removal and Demolition
$\square$	225	Roadway Grading and Excavation
$\square$	501	Lime Treated Soil (for Highways, not for Landscaping)
$\square$	520	Aggregate Base Course
$\square$	540	Cement Treated Base Course
$\square$	542	Soil-Cement Base
	560	Shoulder Construction
$\square$	607	Milling Asphalt Pavements
	801	Construction Surveying
Paving	0.00	A sub-sh Corres Corrections
	060	Asphalt Saw Cutting
	065	Concrete Saw Cutting
	610	Asphalt Pavement
	654	Asphalt Pavement Repair
	660	Asphalt Surface Treatment
	710	Concrete Pavement (Highways, not Sidewalks or Driveways)
	711	Concrete Pavement Repair
$\square$	712	Sawing and Sealing Joints
	713	Diamond Grinding
Highway	<b>Finishing</b>	
	665	Milled Rumble Strips
	862	Guardrail Installation
	865	Guiderail Installation
	866	Fence Installation
	900	Permanent Signing
	1205	Pavement Markings
	1251	Pavement Markers
Work 7	one Safety	
	1105	Work Zone Traffic Control Devices
$\vdash$	1110	Work Zone Signs
	1110	
Structur		
<u> </u>	080	Noise Walls
<u>  </u>	421	Concrete Structures (Box Culverts)
<u>  </u>	422	Concrete Structures (Bridges)
<u>Ц</u>	423	Grooving Bridge Floors
<u> </u>	425	Reinforcing Steel (Placing and Tying)
<u>Ц</u>	440	Steel Structures (Bridges)
<u>Ц</u>	441	Field Welding
<u> </u>	442	Painting Steel Structures (Bridges)
<u> </u>	460	Concrete Barrier Bridge Rail
<u> </u>	3010	Retaining Walls (Cantilever)
	3015	Retaining Walls (MSE)

Signals and ITS			
	1700	Traffic Signals and ITS	
$\exists$	1700	ITS and Signal System Integration	
$\exists$	1730	Utility Installation/Removal: Fiber Optic Cable	
$\exists$	1740	Metal Pole Installation	
	1740		
Build	lings - Vertical	Construction	
		ome Center, etc.	
	4000	Building, Framing	
	4010	Plumbing	
	4020	Mechanical (HVAC)	
	4030	Electrical	
	4040	Masonry (Buildings, not drainage structures)	
	4050	Carpentry	
	4060	Roofing	
	4070	Insulation	
	4080	Doors and Windows	
	4090	Carpet	
	4100	Tile	
	4110	Toilet Accessories	
	4120	Toilet Partitions	
	4130	Signs (inside the building)	
	4140	Painting	
	4150	Irrigation	
	4160	Landscape Lighting	
	4170	Pressure Washing	
	4180	Well Drilling	
	4190	Building Movers	
	Weigh Station C	Construction	
	4500	Building	
	4510	Weigh-in-Motion	
	4520	Transponder Readers	
Cast	echnical		
	070	Rock Blasting	
┢	075	Rock Slope Stabilization	
++	3020	Retaining Walls (Anchored)	
++	3020	Drilled Piers for Highway Signs, Luminaries, and Traffic Signals	
╞╡┼	3040	Contaminated Materials Removal	
++	3040	Drilling for Geoenvironmental Investigations	
╞╡┼	3043	Drilling for Geotechnical Investigations	
╞┤┼	3060	Pile Driving Analyzer (PDA)	
++	3065	Crosshole Sonic Logging (CSL)	
$\exists$	3070	Non-Destructive Foundation Testing	
++	3080	Foundation Testing	
╞╡┼	3080	Drilled Piers for Bridges	
++	3100	Micropiles	
╞┥┼	3100	Continuous Flight Auger (CFA) Piles	
╞┥┼	3110		
╞┥┼	3120	Vibration and Noise Monitoring Structure Movement Monitoring	
++			
	3130	Ground Improvement Methods	

Rai	Iroad	
	5010	Track Construction
	5020	Grade Crossing Signal Systems
	5030	Train Control Signal and Communication Systems
	5040	Railroad Electrical Traction Systems
	5050	Track Maintenance/Rehabilitation
	5060	Timber Structures (Bridge)
	5070	Railroad Signage
	5080	At-Grade Crossing Surfaces
Avi	ation	
	8000	Airport Site Preparation and Grading
	8010	Airport Concrete Paving
	8020	Airport Asphalt Paving
	8030	Airport Safety and Security - Fencing
	8040	Airport Safety and Security - Facilities
	8050	Airport Safety and Security - Equipment
	8060	Airport Signage
	8070	Airport Electronics and Navigation Aids
	8080	Airport Hangars
	8090	Airport Terminal Facilities (Buildings)
	8100	Airport Markings
	8110	Airport Clearing
	8120	Airport Lighting
	8130	Airport Fuel Farms
Ma		
	9100	Vessel Construction (Ferry)
	9010	Vessel Repair (Ferry)
	9200	Dock/Pier Construction
Oth		Other (Discos List):
	099	Other (Please List):

DE LATHENS OF TRANSPORT	-	ment of Transportation Rating Form
	Date:	
FIRM NAME: ADDRESS:		Safety Index Official Use Only
TELEPHONE NUMBE	R: ( )	
FAX NUMBER	( )	

Requirements include provisions for the evaluation of a new or existing firm's safety record. A safety index of D to A+(60 to >100) is considered satisfactory. The Carolina Building Star Program membership can result in receiving extra credit toward your final score. In addition, a safety index of D (60 to 69) may be considered marginal and/or may result in a safety audit or inspection by either the North Carolina Department of Transportation's Construction Unit, Area Resident Engineer's Office or the Occupational Safety and Health Division of the North Carolina Department of Labor. Any safety index of U ( $\leq$  59) is considered unsatisfactory and will prohibit prequalification or approval of new firms and/or renewal for existing firms. These companies will not be approved for prequalification or subcontractor approval until they can provide adequate evidence that safety deficiencies have been corrected.

Safety Index Rating					
<b>Total Safety Profile Score</b>		Index			
<u>&gt;100</u>	=	$\mathbf{A}$ +			
90-99	=	Α			
80-89	=	В			
70-79	=	С			
60-69	=	D			
<u>&lt;</u> 59	=	U (Unsatisfactory)			

When any existing prequalified bidder or approved subcontractor company's safety index becomes unsatisfactory, that firm will be subject to removal from the Department's List of Prequalified Bidders and/or Approved Subcontractors. Once the Contractor's safety index becomes unsatisfactory, they will be required to show cause in writing as to why their company should not be removed from the prequalified bidders' and/or approved subcontractors' lists. After the Department reviews the Contractor's safety records and show of cause response, one of the following actions may be taken: The Contractor may (1) be removed from the list of prequalified bidders and/or approved subcontractors, (2) be placed on probation for up to two years, (3) perform an in-depth safety inspection of their firm's safety practices, (4) receive a written warning to correct the deficiency, or (5) any combination of the previous.

The action taken will depend on the severity and nature of the safety violations. Any removal from the list of prequalified bidders and/or approved subcontractors will be for a minimum of 30 days. To be reinstated, the Contractor must satisfactorily demonstrate that all safety deficiencies have been corrected. Any company that is repeatedly removed from the list of prequalified bidders and/or approved subcontractors due to safety may be subject to permanent disqualification.

The safety index rating procedures have been designed to minimize any impact on the final safety index rating related to the size of the company.

OFFICIAL USE ONLY				
Safety Index Rating:	Prequalification Expires:	Approved By:	Date:	
Notes:				

### Part 1: Contractor's Safety Philosophy Profile (Possible 5 Points)

Listed below are questions to be used to determine your company's overall safety philosophy profile. Please provide the answer that best describes your company's present business approach and attitude towards safety. Any additional responses may be attached as needed. Although the questions are subjective, answers that are judged to provide a positive safety profile will result in an additional 5 points added to the overall index.

<ul> <li>7. Does your company provide safety training for field personnel? Yes No</li> <li>Please check if the following training is provided and list the general frequency that training for these i</li> <li>Trench Safety Flagmen Training</li> <li>Equipment Operation Fall Protection</li> <li>Work Zone Safety Personal Safety Equipment</li> <li>Is this training by Internal Trainer Outside Provider</li> <li>Is documentation available? Yes No</li> <li>8. Does your company perform scheduled inspections and maintenance on equipment safety devices?</li> <li>* Consistent with the hazards for that site</li> </ul>	tional 5 points added to the overall index.
2. Do you have a designated safety officer?       Yes       No <ul> <li>Full Time</li> <li>Part Time</li> </ul> 3. Does your company provide drug/alcohol screening?       Yes       No         Please check the type of drug/alcohol testing performed:       Post Accident	in force a written safety program? 🗌 Yes 🗌 No
Full Time Part Time 3. Does your company provide drug/alcohol screening?   Yes   No Please check the type of drug/alcohol testing performed: Random Post Accident Other Please check the positions below that receive drug/alcohol testing: Laborers Field Supervisors Others Others 4. Are regular safety meetings held on project sites?   Yes   No List frequency Please check the positions that are required to attend on-site safety meetings: Laborers Operators Field Supervisors Operators Operators Operators Field Supervisors Operators Operators Operators Others Operators	of the Title sheet
□ Part Time         3. Does your company provide drug/alcohol screening?       □ Yes       No         Please check the type of drug/alcohol testing performed:       □ Post Accident       □         □ CDL Complaint       □ Other       □         Please check the positions below that receive drug/alcohol testing:       □ Operators       □         □ Laborers       □ Operators       □       Others         4. Are regular safety meetings held on project sites?       □ Yes       No         List frequency	ted safety officer? 🗌 Yes 🗌 No
Please check the type of drug/alcohol testing performed:       Post Accident         CDL Complaint       Other         Please check the positions below that receive drug/alcohol testing:       Operators         Laborers       Operators         Field Supervisors       Others         4. Are regular safety meetings held on project sites?       Yes         Please check the positions that are required to attend on-site safety meetings:         Laborers       Operators         Field Supervisors       Operators         Please check the following personal safety equipment that your firm requires employees to use on company provide safety training for field personnel?       Yes         Steel Toed Shoes       Fall Protection       Hearing Protection*         Trench Safety       Flagmen Training       Fall Protection         Steel Toed Shoes       Fall Protection       Fall Protection         Steel Toed Shoes       Fall Protection       Fall Protection         Steel Toed Shoes       Fall Protection       Fall Protection         Bequipment Operation       Personal Safety Equipment       Safety Equipment         Work Zone Safety       Yes       No         8. Does your company perform scheduled inspections and maintenance on equipment safety devices?       Yes       No         8. Does your company perform scheduled	
□       Random       □       Post Accident         □       CDL Complaint       □       Other         Please check the positions below that receive drug/alcohol testing:       □       Operators         □       Laborers       □       Operators         □       Eidd Supervisors       □       Others         4. Are regular safety meetings held on project sites?       □ Yes       No         List frequency	ovide drug/alcohol screening? 🗌 Yes 🗌 No
□ CDL Complaint       □ Other         Please check the positions below that receive drug/alcohol testing:       □ Operators         □ Laborers       □ Operators         □ Field Supervisors       □ Others         4. Are regular safety meetings held on project sites?       □ Yes         Please check the positions that are required to attend on-site safety meetings:       □ Deprators         □ Laborers       □ Operators         □ Laborers       □ Operators         □ Field Supervisors       □ Operators         ○ Rease check the following personal safety equipment that your firm requires employees to use on e         □ Hard Hats       □ Safety Vests       □ Eye Protection*         □ Steel Toed Shoes       □ Fall Protection       □ Hearing Protection         7. Does your company provide safety training for field personnel?       □ Yes       No         Please check if the following training is provided and list the general frequency that training for these i       □ Trench Safety       □ Personal Safety Equipment         □ Stist training by □ Internal Trainer       □ Outside Provider       Is documentation available?       Yes □ No         8. Does your company perform scheduled inspections and maintenance on equipment safety devices?       Yes □ No       Is this training by □ List frequency:         * Consistent with the hazards for that site       Øffa <td>ug/alcohol testing performed:</td>	ug/alcohol testing performed:
□       Laborers       □       Operators         □       Field Supervisors       □       Others         4. Are regular safety meetings held on project sites?       □       No         List frequency	
□       Field Supervisors       □       Others         4. Are regular safety meetings held on project sites?       □       No         List frequency	below that receive drug/alcohol testing:
List frequency         Please check the positions that are required to attend on-site safety meetings:         Laborers       Operators         Field Supervisors       Others         5. Are new employees (permanent or temporary) provided with safety orientation?       Yes         6. Please check the following personal safety equipment that your firm requires employees to use on edited that the safety orientation?       Yes         9. Hard Hats       Safety Vests       Eye Protection*         9. Steel Toed Shoes       Fall Protection       Hearing Protection         7. Does your company provide safety training for field personnel?       Yes       No         Please check if the following training is provided and list the general frequency that training for these i       Fall Protection         9. Equipment Operation       Fall Protection       Fall Protection         9. Work Zone Safety       Personal Safety Equipment       Fall Protection         9. Stist training by       Internal Trainer       Outside Provider         18. boes your company perform scheduled inspections and maintenance on equipment safety devices?       Yes         19. Yes       No       List frequency:       Yes         * Consistent with the hazards for that site       Offfall	
Please check the positions that are required to attend on-site safety meetings:         Laborers       Operators         Field Supervisors       Others         5. Are new employees (permanent or temporary) provided with safety orientation?       Yes         6. Please check the following personal safety equipment that your firm requires employees to use on edited that the safety orientation?       Yes         9. Hard Hats       Safety Vests       Eye Protection*         9. Steel Toed Shoes       Fall Protection       Hearing Protection         7. Does your company provide safety training for field personnel?       Yes       No         Please check if the following training is provided and list the general frequency that training for these i       Fall Protection         10. Trench Safety       Fall Protection       Fall Protection         11. Equipment Operation       Fall Protection       Fall Protection         12. Sthis training by       Internal Trainer       Outside Provider         13. this training by       Internal Trainer       Outside Provider         13. documentation available?       Yes       No         8. Does your company perform scheduled inspections and maintenance on equipment safety devices?       Yes         Yes       No       List frequency:       Yes         * Consistent with the hazards for that site       Offfall	tings held on project sites? 🗌 Yes 🗌 No
□       Laborers       □       Operators         □       Event of the set of the s	
□ Field Supervisors       □ Others         5. Are new employees (permanent or temporary) provided with safety orientation?       □ Yes         6. Please check the following personal safety equipment that your firm requires employees to use on a         □ Hard Hats       □ Safety Vests       □ Eye Protection*         □ Steel Toed Shoes       □ Fall Protection       □ Hearing Protection         7. Does your company provide safety training for field personnel?       □ Yes       □ No         Please check if the following training is provided and list the general frequency that training for these i       □ Trench Safety       □ Flagmen Training         □ Equipment Operation       □ Fall Protection       □ Fall Protection         □ Work Zone Safety       □ Personal Safety Equipment       □         Is this training by □ Internal Trainer       □ Outside Provider         Is documentation available?       □ Yes □ No         8. Does your company perform scheduled inspections and maintenance on equipment safety devices?         □ Yes □ No       List frequency:         * Consistent with the hazards for that site       Offfice	that are required to attend on-site safety meetings:
6. Please check the following personal safety equipment that your firm requires employees to use on etail []         Hard Hats       Safety Vests       Eye Protection*         Steel Toed Shoes       Fall Protection       Hearing Protection         7. Does your company provide safety training for field personnel?       Yes       No         Please check if the following training is provided and list the general frequency that training for these i       Flagmen Training         Equipment Operation       Fall Protection       Fall Protection         Work Zone Safety       Personal Safety Equipment       Is this training by         Is this training by       Internal Trainer       Outside Provider         8. Does your company perform scheduled inspections and maintenance on equipment safety devices?       * Consistent with the hazards for that site	
□       Hard Hats       □       Safety Vests       □       Eye Protection*         □       Steel Toed Shoes       □       Fall Protection       □       Hearing Protection*         7.       Does your company provide safety training for field personnel?       □       Yes       No         Please check if the following training is provided and list the general frequency that training for these i       □       Flagmen Training       □         □       Trench Safety       □       □       Fall Protection       □       □         □       Trench Safety       □       □       Fall Protection       □       □         □       Trench Safety       □       □       Fall Protection       □       □         □       Equipment Operation       □       □       Fall Protection       □       □         □       Work Zone Safety       □       □       Personal Safety Equipment       □         Is this training by       □       Internal Trainer       □       Outside Provider       □         Is documentation available?       □       Yes       □       No       □       □         8.       Does your company perform scheduled inspections and maintenance on equipment safety devices?       □       □       <	ermanent or temporary) provided with safety orientation?  Yes No
Steel Toed Shoes       Fall Protection       Hearing Protection         7. Does your company provide safety training for field personnel?       Yes       No         Please check if the following training is provided and list the general frequency that training for these i       Flagmen Training       Image: Steel Toed Shoes         Trench Safety       Image: Steel Toed Shoes       Image: Steel Toed Shoes       Image: Steel Toed Shoes       No         Please check if the following training is provided and list the general frequency that training for these i       Image: Steel Toed Shoes       No         Please check if the following training is provided and list the general frequency that training for these i       Image: Steel Toed Shoes       No         Please check if the following training is provided and list the general frequency that training for these i       Image: Steel Toed Shoes       No         Is this training by       Internal Trainer       Image: Steel Toed Shoes       Personal Safety Equipment       Image: Steel Toed Shoes         Is documentation available?       Yes       No       No       Safety devices?         * Consistent with the hazards for that site       Office       Office	ving personal safety equipment that your firm requires employees to use on each project site:
Please check if the following training is provided and list the general frequency that training for these i            Trench Safety          Equipment Operation          Fall Protection          Work Zone Safety          Personal Safety Equipment         Is this training by       Internal Trainer         Is documentation available?       Yes         No       Version and maintenance on equipment safety devices?         Yes       No         List frequency:           * Consistent with the hazards for that site <i>Office</i>	
Image: Sector of the sector	ovide safety training for field personnel?  Yes No
Equipment Operation       Image: Fall Protection         Work Zone Safety       Personal Safety Equipment         Is this training by       Internal Trainer         Is documentation available?       Yes         No       No         8. Does your company perform scheduled inspections and maintenance on equipment safety devices?         Yes       No         List frequency:       * Consistent with the hazards for that site	ng training is provided and list the general frequency that training for these items is provided:
Is documentation available? Yes No 8. Does your company perform scheduled inspections and maintenance on equipment safety devices? Yes No List frequency: * Consistent with the hazards for that site Office	Fall Protection
Yes       No       List frequency:         * Consistent with the hazards for that site       Office	
	· · · ·
	s for that site Official Use Only
Scor	Score:

Listed below describe your	<b>ontractor's Safety Operating Profile</b> (Possible 105 Points) are questions to be used to determine your company's safety operating profile. Please provide the answer companies present business operating practices regarding safety. Any additional responses may be attact rolina Department of Transportation will complete all scoring. Please note that all questions must be an	hed as needed.	
	our firm's Experience Modification rate (EMR) for the three most recent years. This rate can by contacting your firm's Workers' Compensation Insurance Carrier.	Official Use Only	
Year:	Rate:		
Year:	Rate:		
Year:	Rate:		
Average the	ree year rate:	Score:	
	kers' Compensation Insurance Carrier does not have an EMR for your company, please cplanation. If your firm does not have Workers' Compensation Insurance, please check the		
This firm d	bes not have Workers' Compensation Insurance		
three most i	the formula below, determine your Incidence Rate for Total Lost Workday Cases for the recent years. This information can be found on your firm's OSHA 200/300 logs. If your firm aintain OSHA 200/300 logs, the Incident Rate must still be calculated.		
	Number of injuries and illnesses that resulted in		
	lost work days or days of restricted activity		
Year:	(This is not the number of lost work days, only the number of incidents):Total number of hours worked by all employees during the calendar year:		
	Rate:       Rate:         Rate:       Rate:         Rate:       Rate:	Score:	
Tear.	Rate.	score:	
	ompany's North American Industry Classification System Code (NAICS) if an 23730 (A short list of NAICS codes are listed on Part 3 of the Safety Index)		
defined series	a the last two years has OSHA cited your company for a repeat violation for any OSHA ous injury in any state where your company operates? Yes Yes No e attach a detailed list of the violations.		
(Score = 10, minus 5 for each repeated citation)			
4. Within the last two years, has your company received any citations classified by OSHA as being willful in any state where your company operates? Yes Yes No If so, attach a copy of citation.			
(Score = 30, minus 30 for each willful citation)			
<ul> <li>5. For any state where your company operates:</li> <li>Has your company experienced any work-related fatalities within the last five years? Yes No</li> <li>Were any citations issued by OSHA as a result of the work related fatalities? Yes No</li> <li>If so, please provide a copy of the citation and list here the number of cited fatalities.</li> </ul>			
(Score = 25, minus 25 for each fatality resulting in a safety citation)			

Part 2: Contractor's Safety Operating Prof	file (cont.)			
6. Has your company within the last three years received any formal written suspensions by the Department of Transportation for violation of any of the safety emphasis areas below? If so, please attach a detailed list of each occurrence.				
Excavating, Trenching, or Shoring:				
Fall Protection:	Yes No			
Crane Safety:	Yes No			
Equipment Safety Devices (backup alarms, etc.):	Yes No			
Workzone Traffic Control:	Yes No			
		Score:		
(Score = 20, minus 10 for each formal written suspensions)				

#### Part 3: Standard Industry Classification Codes For Construction For reference purposes to assist with answering Part 2, Question 2. Most firms involved with Highway and Street Construction will use 23730. 23610: General Building Contractors - residential • 23620: General Builders - nonresidential 23730: Highway and Street Construction (Airports, highways, Streets & Sidewalks) 23790: Heavy Construction, Except Highway and Street (Bridges, Tunnels, Water & Sewer) 23822: Plumbing, Heating & Air Conditioning 23832: Painting (includes bridge painting and pavement marking) 23821: Electrical If your company performs multiple classifications listed above along with Highway and Street construction, use NAICS Code 23730. For additional NAICS codes, contact OSHA of the U.S. Department of Labor or visit their website. (Revised 9/5/2002) **Official Use Only Contractor's Safety Index** Part 1: Contractor's Safety Philosophy Profile Score: (Maximum of 5 points) Part 2: Contractor's Safety Operating Profile Score: (Maximum of 105 points) Contractor's Total Safety Profile Score: (Maximum of 110 points) **Contractor's Safety Index:** С Unsatisfactory $\mathbf{A}$ + Α B D 90-99 80-89 70-79 60-69 >100 <u><</u>59

Please check the area of the state in which your firm typically performs work. Please select *Divisions* or counties within each *District*. This action does <u>not</u> prevent your firm from working anywhere in the state.

Division		District 1	District 2	District 3	
	One	<ul> <li>Camden</li> <li>Currituck</li> <li>Dare</li> <li>Gates</li> <li>Pasquotank</li> <li>Perquimans</li> </ul>	<ul> <li>Bertie</li> <li>Hertford</li> <li>Northampton</li> </ul>	<ul> <li>Chowan</li> <li>Hyde</li> <li>Martin</li> <li>Tyrrel</li> <li>Washington</li> </ul>	
	Two	<ul> <li>Perquinians</li> <li>Beaufort</li> <li>Pitt</li> </ul>	<ul> <li>Carteret</li> <li>Craven</li> <li>Pamlico</li> </ul>	<ul> <li>Greene</li> <li>Jones</li> <li>Lenoir</li> </ul>	
	Three	<ul><li>Onslow</li><li>Pender</li></ul>	<ul><li>Duplin</li><li>Sampson</li></ul>	<ul><li>Brunswick</li><li>New Hanover</li></ul>	
	Four	<ul><li>Edgecombe</li><li>Halifax</li></ul>	<ul><li>Nash</li><li>Wilson</li></ul>	<ul><li>Johnston</li><li>Wayne</li></ul>	
	Five	□ Wake	<ul><li>Durham</li><li>Granville</li><li>Person</li></ul>	<ul><li>Franklin</li><li>Vance</li><li>Warren</li></ul>	
	Six	Robeson	<ul><li>Cumberland</li><li>Harnett</li></ul>	<ul><li>Bladen</li><li>Columbus</li></ul>	
	Seven	<ul><li>Alamance</li><li>Orange</li></ul>	Guilford	<ul><li>Caswell</li><li>Rockingham</li></ul>	
	Eight	<ul><li>Chatham</li><li>Randolph</li></ul>	<ul><li>Hoke</li><li>Lee</li><li>Moore</li></ul>	<ul> <li>Montgomery</li> <li>Richmond</li> <li>Scotland</li> </ul>	
	Nine	<ul><li>Davidson</li><li>Rowan</li></ul>	<ul><li>Davie</li><li>Forsyth</li><li>Stokes</li></ul>		
	Ten	<ul><li>Cabarrus</li><li>Stanly</li></ul>	Mecklenburg	<ul><li>Anson</li><li>Union</li></ul>	
	Eleven	<ul><li>Alleghany</li><li>Surry</li><li>Yadkin</li></ul>	<ul><li>Avery</li><li>Caldwell</li><li>Watauga</li></ul>	<ul><li>Ashe</li><li>Wilkes</li></ul>	
	Twelve	<ul><li>Cleveland</li><li>Gaston</li></ul>	<ul><li>Alexander</li><li>Iredell</li></ul>	<ul><li>Lincoln</li><li>Catawba</li></ul>	
	Thirteen	<ul> <li>Burke</li> <li>McDowell</li> <li>Mitchell</li> <li>Rutherford</li> </ul>	<ul> <li>Buncombe</li> <li>Madison</li> <li>Yancey</li> </ul>		
	Fourteen	<ul> <li>Henderson</li> <li>Polk</li> <li>Transylvania</li> </ul>	<ul> <li>Haywood</li> <li>Jackson</li> <li>Swain</li> </ul>	<ul> <li>Cherokee</li> <li>Clay</li> <li>Graham</li> <li>Macon</li> </ul>	

### Affidavit

I hereby certify that all of the information provided in this application is correct to the best of my knowledge. I also certify that our firm will at all times comply with the Department's Standard Specifications in order to remain on the Department's List of Prequalified Contractors.

			Firm Nar By:	me	Officer's Signature
			Title:		
STATE OF County of					
	On this	day of,for		,20	personally appeared before me
(Signing Officer's Printed Name) (Firm Name) who signed the forgoing affidavit in my presence and made oath to the truth of the statement herein contained					
			(Notary Signature)	)	
My commission	expires				
(Revised 12-28-09	))			(Sta	mp/Seal)