Private Engineering Firms – Steps to Prepare for the NCDOT Consultant Rate System

As NCDOT works to streamline the contract to NTP process, the Consultant Rate System (CRS) has been developed. This system will be used for the NCDOT's Office of Inspector General's approval of your firm's rates (overhead and cost of capital) and your firm's staff salary rates. The system will also allow access to firm rates by NCDOT Contract Administrators, which will streamline the negotiation process.

To prepare for the CRS system implementation, please complete the following steps prior to your firm being granted access to the system, which is expected to be during the next prequalification cycle after the system goes live. If there are any changes to the schedule, your firm's designee(s) provided in the survey (step 1) will be contacted.

- Each firm that provides planning, design and general engineering services for NCDOT must complete the CRS survey located at the following link. https://www.surveymonkey.com/r/NCDOTCustomerRateSystem
 - Your NCDOT Prequalification application designee was identified to take the survey or delegate. The survey allows NCDOT to gather information on firms' salary change processes as well as firm contacts for NCDOT staff to resource for the CRS implementation. The person(s) identified will be given access to enter salary, overhead, and cost of capital data for your firm into CRS. The number of persons a firm may identify is limited to the number of office locations the firm currently operates.
- 2) Ensure the CRS designee(s) submitted during the survey has an NCID. Please use the following link to obtain an NCID: https://ncidp.nc.gov/ncidsspr/.
- 3) The CRS designee(s) must obtain a list of all the firm's staff, who will do work for NCDOT including their hourly salary information. Also, for each staff member doing work for NCDOT, each discipline for which they provide services must be determined including their level of proficiency. The CRS designee must align staff to discipline references. For a list of discipline references, please resource the attached discipline reference guide and proficiency guide.
- 4) Once your CRS designee(s) has an NCID, they will need to complete the Consultant Rate System Access Authorization Form located on Professional Services Management Unit Connect Page and email it to Robert Stroup, who will serve as the CRS Security Coordinator for external users. His email address is rstroup@ncdot.gov.

Our goal is to establish and implement the CRS system in a systematic, easy-to-follow way. Thank you for completing these steps prior to accessing the CRS system. This is the first phase of a multi-phased approach which will automate many of the steps in the contracting and invoicing process.

Thank you for preparing for the launch of the NCDOT Consultant Rate System.

Discipline References	Discipline References cont.
ADMINISTRATIVE	HYDRAULICS ENGINEERS
AGRICULTURAL ENGINEERS	INDUSTRIAL ENGINEERING
AIR QUALITY/CONFORMITY	INDUSTRIAL ENGINEERING INDUSTRIAL PSYCHOLOGY
AIR GOALTTYCONFORMITT AIRCRAFT MAINTENANCE MANAGEMENT	LAND USE PLANNERS
AIRCRAFT MAINTENANCE MANAGEMENT	LEVEL I CONCRETE TECHNICIAN
AIRPORT PROJECT MANAGEMENT	LEVEL II ASPHALT TECHNICIAN
ARCHAEOLOGISTS	LICENSED CVS
ARCHITECTS	LUMBER INSPECTORS
ARCHITECTS ARCHITECTURAL HISTORIANS	MULTIMODAL TRANSPORTATION PLANNING
AVIATION ECONOMISTS	NAVAID TECHNICIANS
AVIATION ECONOMISTS AVIATION SAFETY SPECIALISTS	NEPA/SEPA PRACTITIONERS
BIOLOGISTS	OTHER METALS AND COATINGS INSPECTORS
BRIDGE ANALYSTS	PAVEMENT ANALYSIS
BRIDGE CONSTRUCTION	PAVEMENT DESIGN
BRIDGE ENGINEERS	PAVEMENT DISTRESS IDENTIFICATION
BRIDGE INSPECTORS (NBIS)	PAVEMENT MANAGEMENT
BRIDGE MAINTENANCE	PHOTOGRAMMETRISTS
BUSINESS MANAGEMENT	PLANNERS
CARTOGRAPHERS	POLICY ANALYSIS
CERTIFIED HAZARDOUS MATERIALS MANAGERS	PROCESS IMPROVEMENT
CERTIFIED INDUSTRIAL HYGIENISTS	PROJECT ESTIMATOR
CERTIFIED SAFETY PROFESSIONAL	PROJECT MANAGEMENT
CERTIFIED WELDING INSPECTORS	PROJECT MANAGERS
CHANGE MANAGEMENT	PROPERTY MANAGERS
CHEMISTS	PUBLIC ADMINISTRATION
CIVIL ENGINEERS	PUBLIC INVOLVEMENT SPECIALISTS
CLAIMS ANALYSTS	R/W APPRAISER
COMMUNITY PLANNERS	R/W NEGOTIATORS
CONFLICT/DISPUTE RESOLUTION	RAILROAD ENGINEERS
CONSTRUCTION ENGINEERS	RELOCATION AGENTS
CONSTRUCTION INSPECTORS	RELOCATION REVIEWERS
CONSTRUCTION MGRS. (CEI)	REVIEW APPRAISERS
CONSTRUCTION TECH. (CEI)	ROADWAY CONSTRUCTION
CORRIDOR PLANNING	ROADWAY ENGINEERS
COST ESTIMATORS	ROADWAY MAINTENANCE
CPM SCHEDULERS	SAFETY & HEALTH
DATABASE PROGRAMMERS	SOCIOLOGISTS
DOCUMENTS SPECIALISTS	SOCIOLOGY
DRAFTING TECHNICIANS	SOFTWARE ENGINEERS
DRAFTSMEN/CADD	SOIL SCIENTISTS
ELECTRICAL ENGINEERS	SOILS ENGINEERS
ENGINEERING TECHNICIANS	STATISTICS
ENVIRONMENTAL ENGINEERS	STRATEGIC PLANNING
ENVIRONMENTAL MANAGEMENT SYSTEMS	STRUCTURAL ENGINEER
ENVIRONMENTAL SPECIALISTS	SURVEYORS
EXECUTIVE PILOTS (CAPTAINS & F.O.)	TECHNICAL WRITING
FLIGHT OOPS MANAGEMENT	
FREIGHT PLANNING	TELECOMMUNICATIONS
	TRAFFIC ENGINEERS
GEOLOGISTS	
GEOLOGISTS GEOTECHNICAL ENGINEERS	TRAFFIC ENGINEERS
	TRAFFIC ENGINEERS TRAFFIC FORECASTERS
GEOTECHNICAL ENGINEERS	TRAFFIC ENGINEERS TRAFFIC FORECASTERS TRAFFIC NOISE & AIR QUALITY SPECIALISTS
GEOTECHNICAL ENGINEERS GIS	TRAFFIC ENGINEERS TRAFFIC FORECASTERS TRAFFIC NOISE & AIR QUALITY SPECIALISTS TRAFFIC SURVEY/DATA COLLECTORS
GEOTECHNICAL ENGINEERS GIS GIS ANALYSTS	TRAFFIC ENGINEERS TRAFFIC FORECASTERS TRAFFIC NOISE & AIR QUALITY SPECIALISTS TRAFFIC SURVEY/DATA COLLECTORS TRAINING & DEVELOPMENT
GEOTECHNICAL ENGINEERS GIS GIS ANALYSTS GIS PROGRAMMERS	TRAFFIC ENGINEERS TRAFFIC FORECASTERS TRAFFIC NOISE & AIR QUALITY SPECIALISTS TRAFFIC SURVEY/DATA COLLECTORS TRAINING & DEVELOPMENT TRANSPORTATION ENGINEERS
GEOTECHNICAL ENGINEERS GIS GIS ANALYSTS GIS PROGRAMMERS GIS STAFF	TRAFFIC ENGINEERS TRAFFIC FORECASTERS TRAFFIC NOISE & AIR QUALITY SPECIALISTS TRAFFIC SURVEY/DATA COLLECTORS TRAINING & DEVELOPMENT TRANSPORTATION ENGINEERS TRANSPORTATION MODELERS

Career Banding Salary Administration

(from the State Human Resources Manual, Section 4, Page 7, Revised January 1, 2015)

Career Banding Terms:

Competencies: Sets of knowledge, skills, and abilities that employees need to successfully do their job. Competencies must be demonstrated on the job, measured according to standards set by the organization, and required of the job based on the organization needs.

Contributing: The span of knowledge, skills and abilities minimally necessary to perform a job from entry up to the journey competencies recognized for the class.

Journey: Fully acquired knowledge, skills and abilities demonstrated on the job that are beyond the contributing competencies.

Advanced: The highest or broadest scope of knowledge, skills and abilities demonstrated on the job that are beyond journey competencies.