

**CHAPTER 14-75**  
**QUALIFICATION, SELECTION AND PERFORMANCE EVALUATION**  
**REQUIREMENTS FOR PROFESSIONAL CONSULTANTS TO PERFORM WORK FOR DOT**

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**14-75.0022 Consultant Qualification Process.**

(1) This rule chapter establishes minimum qualification standards by type of work for consultants, the consultant competitive selection process, and the work performance evaluation system for professional consultants who seek to provide professional services to the Department pursuant to Sections 287.055, 337.107 and 337.1075, F.S.

(2) The provisions of Rule 28-106.103, F.A.C., will be used in computing any period of time prescribed by this rule chapter.

(3) Application for Qualification.

(a) A Professional Consultant who desires to qualify with the Department shall submit a Request for Qualification Package for Professional Consultants, Form No. 375-030-01, Rev. 01/06, incorporated herein by reference, which may be obtained from the Procurement Office, MS 20, Haydon Burns Building, 605 Suwannee Street, Tallahassee, Florida 32399-0450, or from the Department's web page at <http://www.dot.state.fl.us/procurement/>.

(b) Professional Consultants who are not qualified at the time of advertisement for a consultant project must file with the Department a completed Request for Qualification Package for Professional Consultants on or before the project's advertised letter of response date. The Department is not obligated to delay any part of the consultant selection process or the execution of a contract, for a consultant who has not been qualified.

(c) The Request for Qualification Package for Professional Consultants will include the following items:

1. An audit report prepared by an independent Certified Public Accountant or governmental agency. The audit report must be received by the Department within six months of the end of the fiscal year it addresses, and will include the following:

a. A statement indicating the existence of an adequate accounting system that meets the Department's audit requirements, as evidenced by certification by an independent Certified Public Accountant or governmental agency. The system must be adequate to support all billings made to the Department and other clients.

b. A statement indicating the direct labor costs incurred, listing allocable indirect costs, and listing other direct costs incurred for the most recently completed fiscal year.

c. A statement of reimbursement rates for indirect costs (overhead), direct expenses, and Facilities Capital Cost of Money (FCCM) for the most recently completed fiscal year.

d. A statement that the consultant's method of estimating costs for proposals is consistent with the accounting system.

e. A statement that the audit was performed in accordance with generally accepted governmental auditing standards, the Department's *Reimbursement Rate Audit Guidelines*, 2005, and the *Government Auditing Standards*, 2003 Revision, published by the U.S. Government Printing Office, which are hereby incorporated by reference.

2. Consultants who have been operating for less than one complete fiscal year, consultants who have reorganized to the extent that the most recent reimbursement rate audit does not reflect currently valid reimbursement rates, and consultants who have established and operated an accounting system in accordance with the minimum standards provided in the Department's *Reimbursement Rate Audit Guidelines*, 2005, for a period of less than one year, will prepare a projected overhead direct expense, and FCCM rates which will be supported by estimated revenues and expenditures for the first fiscal year's operations since organization, reorganization, or implementation of the acceptable accounting system. The Department's Office of Inspector General shall review the estimate and establish provisional reimbursement rates, which may be used in Department contracts until the consultant has completed its first fiscal year of operation, at which time the consultant shall submit an annual reimbursement rate audit performed by an independent Certified Public Accountant or governmental agency.

3. Consultants requesting qualification for minor projects only, with contract fees under \$250,000, or consultants qualifying solely for contracting under Group 20, Appraisal Services, or Group 22, Acquisition Business Damage Estimating and Estimate Review, in any dollar amount, are not required to submit a reimbursement rate audit. They may submit a self-certified overhead

report and statement describing their accounting system, certified by a principal, in lieu of an audit report and accounting system certification prepared by an independent Certified Public Accountant or governmental agency. Such report will be in the format specified in the Department's *Reimbursement Rate Audit Guidelines*, 2005.

4. Proof of professional liability insurance by one of the following methods:

a. Submittal of a current certificate of professional liability insurance from a company or companies authorized to do business in Florida; or an unequivocal commitment letter from such an insurance company stating that professional liability insurance would be provided to the applicant; or

b. Submittal of a commitment letter from a financial institution meeting the requirements of Section 337.106, F.S., stating that a nonassignable and nontransferable irrevocable letter of credit, established pursuant to Chapter 675, and Section 337.106, F.S., and Rule Chapter 14-116, F.A.C., can be provided to the applicant in a minimum amount of \$250,000.

(4) Procedure.

(a) Within 30 days after receipt of a completed Request for Qualification Package for Professional Consultants, the Department shall examine the application and notify the applicant in writing of any apparent errors or omissions, and request any additional information required by the Department to properly evaluate the application. The applicant shall submit any requested information to the Department within 30 days of receipt of the Department's request for such information. The Department shall process the application within 30 days after receipt of the requested additional information or correction of apparent errors or omissions. If the information is not provided within 30 days after receipt of the request, the application shall be processed with the information provided.

(b) Upon receipt of a complete application the Department shall make such inquiries and investigations as deemed necessary to verify and evaluate the applicant's statements and determine competency for qualification.

(c) Information which the Department shall consider in determining whether a consultant is qualified to perform the types of work shall include:

1. Current license or registration as regulated by the State of Florida or national organizations, as appropriate.
2. Personnel with appropriate experience and training as detailed in the type of work qualifications.
3. Registration with the Florida Department of State, if the applicant is a corporation or limited partnership.
4. Past performance on Department contracts.
5. Integrity and responsibility, which shall include history of debarment or suspension from consideration for work with any other governmental entity.
6. History of conviction for contract crime pursuant to Section 337.165, F.S., and Rule 14-75.0071, F.A.C., by the applicant or its affiliate, including reapplication or reinstatement.
7. Employment of, or otherwise providing compensation to, any employee or officer of the Department.
8. Willfully offering an employee or officer of the Department any pecuniary or other benefit with the intent to influence the employee or officer's official action or judgment.
9. The acceptability of the supporting reimbursement rate, accounting system, and insurance information.

(d) Audit reports are subject to review by the Department. The consultant will provide additional information and documentation upon request by the Department.

(e) If the Department intends to deny the application, or deny qualification for any type of work, the Department shall state in writing and with particularity the grounds or reasons for the denial, and shall inform the applicant of the right to a hearing pursuant to Section 120.57, F.S. Delivery of the Notice of Intent to Deny shall be made by certified mail, return receipt, to the address listed in the applicant's application for qualification.

(5) Period of Validity of Qualification. The period of qualification will be no more than one year and will expire annually six months after the end of the consultant's fiscal year. Application for renewal must be received by the Department no later than five months after the end of such fiscal year.

(6) Changes in Qualification Status.

(a) A consultant shall submit a revised application in the event a change in the status of its firm occurs, including a change of ownership, a change in the form of the business entity under which the firm operates, a change in any of the staff used to qualify the firm to perform any type of work, or any other change which affects an element the Department considers under Rule 14-75.0022, F.A.C., when initially qualifying consultants. A revised application may be the basis for notice of agency action under Rule 14-75.0051, F.A.C.

(b) A consultant need not submit a revised application solely because of any change in the officers or the name of a corporation, but such information shall be certified to the Department within ten days of its occurrence.

(7) A consultant may apply for qualification up to three months prior to the expiration of an existing qualification.

*Rulemaking Authority 287.055, 334.044(2), 337.105 FS. Law Implemented 287.055, 337.107, 337.1075, 337.167 FS. History—New 3-29-89, Amended 1-2-91, 9-29-92, 2-22-94, 8-5-96, 1-17-99, 8-2-01, 4-29-03, 6-15-04, 5-15-06.*

#### **14-75.003 Minimum Technical Qualification Standards by Type of Work.**

The Department will periodically audit a sampling of qualified consultants to ensure compliance with the qualification requirements, and consultants found to misrepresent their qualifications will be subject to suspension of qualifications with the Department in accordance with Rule 14-75.0051, F.A.C. The following criteria apply to the qualification of professional consultants:

(1) No professional or key personnel may be listed as employees of more than one consultant currently qualified with the Department. If a newly listed employee has been employed by a consultant currently qualified with the Department, within the 12 months immediately preceding the application, the application must so indicate and provide the date that such employee was hired by the consultant. The employee shall be deleted from the personnel list of the previous employer's firm, and if such deletion affects the qualification status of the previous employer, notice shall be given to said previous employer pursuant to Rule 14-75.0051, F.A.C.

(2) The Department shall not recognize joint ventures for purposes of qualifying consultants to work for the Department. Each individual or firm will be annually qualified based upon individual or firm capability.

(3) Appropriate type of work codes will be included in each public notice regarding needed professional services. Persons or firms responding to such notices must be qualified with the Department in the advertised types of work, unless otherwise specified in the notice. Subconsultants qualified with the Department may be used to meet the above requirements, where appropriate, so long as the responding consultant is also qualified with the Department in some standard type of work.

(4) All personnel listed by the consultant in order to qualify for any type of work or sub-category must be bona fide employees of the firm, or under exclusive contract to the firm, must be actively engaged in the type of work for which they are listed, and must have work experience demonstrating an ability to perform the activities normally associated with the particular type of work or sub-category for which qualification is sought. The Department must be notified within 10 days of the departure from the firm of personnel used to prequalify the firm in any type of work.

(5) Qualification may be sought in any of the following categories or sub-categories:

(a) Group 2. Project Development and Environmental (PD&E) Studies.

1. Type of Work. This work group involves the study and evaluation of the social, economic, and environmental effects on the human and natural environment by transportation systems and alternate transportation modes in meeting identified community transportation and growth needs. Such work also includes the evaluation of alternate transportation corridors, and location/design alternatives within viable corridors. The work involves preparing engineering studies to address economic and engineering feasibility of alternatives, level of service, traffic capacity, geometrics, soils, structures, intersection and interchange improvements, etc., to accommodate travel demand at an acceptable level of service. Additionally, the work entails the detailed study and preparation of environmental reports and documents which evaluate the physical, natural, social, cultural, economic, and human impacts of the alternatives under consideration upon the adjacent community. Public involvement and interagency coordination are integral parts of the assessment process. Potential mitigations that are identified in the studies and public involvement are evaluated and incorporated into the alternatives as appropriate.

2. Qualification Requirements. Group 2: PD&E Studies. This work group requires a professional engineer, a natural scientist, and a social scientist. The professional engineer must be registered with the Florida State Board of Professional Engineers and must have managed and completed at least one PD&E study or similar study, including roadway design and environmental engineering. This experience must include conducting environmental studies for transportation projects involving highway projects and public involvement issues. The natural scientist must have a four-year university or college degree and experience in a natural science such as ecology, biology, environmental science, or wildlife management and have completed at least one PD&E study or similar study in a natural science area such as defined above. The social scientist must have a four-year university or college degree and experience in a social science such as psychology, sociology, statistics, political science, geography, urban planning demographics, archeology, or economics and have completed at least one PD&E study or similar study in a social science area such as defined above.

(b) Group 3. Highway Design – Roadway. This work group involves the production and/or review of highway plans, related

design studies, creative utilization of roadsides, and the accommodation of utilities and utility crossings (where appropriate), which conform with acceptable design standards and which meet the specific requirements of the Department or the Federal Highway Administration.

1. This group includes the following sub-categories of qualification:

a. Type of Work 3.1: Minor Highway Design. This type of work includes roadway design for rural RRR and minor widening and resurfacing projects which do not involve major reconstruction, new curb and gutter, or substantial capacity improvements. This work type also includes interstate projects involving resurfacing only. Projects of this type generally involve minor drainage, utility relocation, traffic operations improvements, miscellaneous design services, etc.

b. Type of Work 3.2: Major Highway Design. This type of work includes roadway design for all urban highways with new curb and gutter and new or major reconstruction rural projects with substantial capacity improvements such as adding two or more lanes. Projects of this type generally include utility relocation plans, drainage design and permitting, maintenance of traffic plans, traffic engineering applications, intersection details, etc.

c. Type of Work 3.3: Controlled Access Highway Design. This type of work includes design of new and complex reconstruction projects on controlled access facilities including interstates, interchanges, and expressways. Projects of this type generally include the use of complex geometrics, substantial drainage evaluation and design features, permitting, traffic engineering applications, utility relocation plans, maintenance of traffic plans, interchange design, etc.

2. Qualification Requirements.

a. Type of Work 3.1: Minor Highway Design. This type of work requires at least one professional engineer, registered with the Florida State Board of Professional Engineers, having proficiency in civil engineering and at least one year of post-registration experience in the design and preparation of plans for highways.

b. Types of Work 3.2 and 3.3: Major Highway Design and Controlled Access Highway Design. These types of work require at least two professional engineers, registered with the Florida State Board of Professional Engineers, having proficiency in civil engineering and at least two years of post registration experience in the design and preparation of plans for highways, one year of which must be in the category for which qualification is sought.

(c) Group 4. Highway Design – Bridges. This work group involves the production and/or review of competently engineered bridge plans which conform with acceptable design standards and which meet the specific requirements of the Department or the Federal Highway Administration.

1. This group includes the following sub-categories of qualification:

a. Type of Work 4.1: Miscellaneous Structures and Minor Bridge Design. This type of work is subdivided into two categories.

(I) Type of Work 4.1.1: Miscellaneous Structures. This group type of work includes the design of sound barriers, structural supports for highway signals, luminaries, and traffic signals.

(II) Type of Work 4.1.2: Minor Bridge Design. This type of work includes the design of conventional, non-complex bridges and the structural design of other highway-related structures such as non-standard concrete box culverts and retaining walls. Generally, this group is limited to designs utilizing conventional foundation types, simple geometry, and having total estimated bridge(s) plan area(s) no greater than 100,000 square feet (sum of the areas of multiple bridges). Typically, this includes design for the construction, rehabilitation, widening, or lengthening of box culverts, retaining walls, cast-in-place or precast prestressed short span slab type bridges, simple span prestressed concrete beam bridges, and simple span I-beam bridges.

b. Type of Work 4.2: Major Bridge Design. This type of work includes the design of structures that cannot be included in Type of Work 4.1 because of deck area, complex geometry (curvature, skew, or variable width), complexity of design (including bridges with statically indeterminate superstructure components) with spans estimated to be less than 400 feet, non-conventional substructures, substructures requiring ship impact design, bridges over navigable waters, and railroad bridges. This type of work is subdivided into three categories:

(I) Type of Work 4.2.1: Major Bridge Design – Concrete: This group includes design for construction, rehabilitation, widening, or lengthening of structurally continuous concrete superstructures (longitudinally post-tensioned concrete beam bridges, etc.), reinforced concrete boxes, and post-tensioned substructures.

(II) Type of Work 4.2.2: Major Bridge Design – Steel: This group includes design for the construction, rehabilitation, widening, or lengthening of structurally-continuous steel superstructures (steel box girders, curved steel girder bridges, etc.).

(III) Type of Work 4.2.3: Major Bridge Design – Segmental: This group includes design for the construction, rehabilitation, widening, or lengthening of precast or cast-in-place concrete segmental superstructures or substructures.

c. Type of Work 4.3: Complex Bridge Design. This type of work includes the structures that cannot be included in Type of Work 4.1 or 4.2 because of unique, specialized, and uncommon types of designs as determined by the Department. Typically, this includes design for the construction, rehabilitation, widening, or lengthening of bridges with estimated span(s) longer than 400 feet, tunnels, cable-stayed bridges, suspension bridges, truss spans, concrete arch bridges, and bridges requiring unique analytical methods or other design features not commonly addressed in AASHTO publications. This type of work is separated into two categories:

(I) Type of Work 4.3.1: Complex Bridge Design – Concrete: This group includes design for the construction, rehabilitation, widening, or lengthening of concrete superstructures of the structure types listed in this category.

(II) Type of Work 4.3.2: Complex Bridge Design – Steel: This group includes design for the construction, rehabilitation, widening, or lengthening of steel superstructures of the types listed in this category.

d. Type of Work 4.4: Movable Span Bridge Design. This type of work includes the design of bascule bridges and other movable bridges. The work includes all structural, electrical, and mechanical requirements. Typically, this includes design for the construction, rehabilitation, widening, or lengthening of bascule bridges, swing bridges, and vertical lift bridges.

2. Qualification Requirements. Qualification will be assessed from the résumés of individuals employed by the firm. The résumés must state which bridge components were actually designed by the individual. General oversight or project management activities will not be considered for qualification purposes.

a. Type of Work 4.1.1: Miscellaneous Structures. This type of work requires at least one professional engineer, registered with the Florida State Board of Professional Engineers, having a minimum of five years of structural experience, designing items such as sound barriers, structural supports for highway signs, luminaries, and traffic signals, or in bridge design; and two structural design engineers/technicians having a minimum of three years each of design experience, either designing items such as sound barriers, structural supports for highway signs, luminaries, and traffic signals, or in bridge design. The qualifying professional engineer(s) shall be responsible for quality assurance of all the design services and shall sign a letter of certification stating the project documents have been reviewed under the quality assurance process and that all issues are resolved. Certifications will be pursuant to Section 837.06, F.S.

b. Type of Work 4.1.2: Minor Bridge Design. This type of work requires at least one professional engineer, registered with the Florida State Board of Professional Engineers, having a minimum of five years structural bridge design experience; and two structural design engineers/technicians having a minimum of three years each of bridge design experience. The professional engineer shall be responsible for quality assurance of all the design services.

c. Type of Work 4.2.1: Major Bridge Design-Concrete. This type of work requires at least two professional engineers, registered with the Florida State Board of Professional Engineers, having a minimum of five years each of structural bridge design experience in continuous span concrete bridges as defined for Work Group 4.2.1: Major Bridge Design – Concrete, excluding segmental bridges or qualified as required in Work Group 4.2.3: Major Bridge Design – Segmental with an additional two years of design experience in continuous span concrete bridges as defined in Work Group 4.2.1: Major Bridge Design – Concrete; and three or more structural design engineers/technicians having a minimum of three years each of bridge design experience. The qualifying professional engineers shall be responsible for the quality assurance of all the design services and shall sign a letter of certification stating the project documents have been reviewed under the quality assurance process and that all issues are resolved.

d. Type of Work 4.2.2: Major Bridge Design – Steel. This type of work requires at least two professional engineers, registered with the Florida State Board of Professional Engineers, having a minimum of five years each of structural bridge design experience in continuous span steel bridges as defined in Work Group 4.2.2: Major Bridge Design – Steel and three or more structural design engineers/technicians having a minimum of three years of bridge design experience. The qualifying professional engineers shall be responsible for the quality assurance of all the design services and shall sign a letter of certification stating the project documents have been reviewed under the quality assurance process and that all issues are resolved. Certifications will be pursuant to Section 837.06, F.S.

e. Type of Work 4.2.3: Major Bridge Design – Segmental. This type of work requires at least two professional engineers, registered with the Florida State Board of Professional Engineers, having a minimum of five years each of structural bridge design experience in continuous span segmental concrete (precast or cast-in-place) bridges as defined in Work Group 4.2.3: Major Bridge Design – Segmental and three or more structural design engineers/technicians having a minimum of three years of bridge design experience. The qualifying professional engineers shall be responsible for the quality assurance of all the design services and shall sign a letter of certification stating the project documents have been reviewed under the quality assurance process and that all issues

are resolved. Certifications will be pursuant to Section 837.06, F.S.

f. Type of Work 4.3.1: Complex Bridge Design – Concrete. This type of work requires at least three professional engineers, registered with the Florida State Board of Professional Engineers, having a minimum of five years each of structural concrete bridge design experience in categories as defined in Work Group 4.3.1: Complex Bridge Design – Concrete, and four or more structural design engineers/technicians having a minimum of three years each of bridge design experience. The qualifying professional engineers shall be responsible for the quality assurance of all design services and shall sign a letter of certification stating the project documents have been reviewed under the quality assurance process and that all issues are resolved. Certifications will be pursuant to Section 837.06, F.S.

g. Type of Work 4.3.2: Complex Bridge Design – Steel. This type of work requires at least two professional engineers, registered with the Florida State Board of Professional Engineers, having a minimum of five years each of structural steel bridge design experience in categories as defined in Work Group 4.3.2: Complex Bridge Design – Steel and three or more structural design engineers/technicians having a minimum of three years of bridge design experience. The qualifying professional engineers shall be responsible for the quality assurance of all the design services and shall sign a letter of certification stating the project documents have been reviewed under the quality assurance process and that all issues are resolved. Certifications will be pursuant to Section 837.06, F.S.

h. Type of Work 4.4: Movable Span Bridge Design. This type of work requires qualification in type of work 4.2.2: Major Bridge Design – Steel, and also requires an electrical engineer and a mechanical engineer both registered with the Florida State Board of Professional Engineers. In addition to the experience requirements for type of work 4.2.2: Major Bridge Design – Steel, the professional engineers will have at least five years of movable bridge structural design experience and the three engineers/technicians shall have a minimum of three years of movable bridge design experience. At least one of the professional engineers or engineer/technicians will have experience in the design of at least three movable bridge electrical control systems within the last 10 years and one will have experience in the design of at least three movable bridge drive systems within the last 10 years. The electrical engineer will have experience in the design of at least three movable bridge electrical control systems within the last 10 years and experience with the commonly used bridge leaf motion control techniques used within the last 30 years. The mechanical engineer will have experience in the design of at least three movable bridge drive systems within the last 10 years and experience with the commonly used bridge drive systems used within the last 30 years. The qualifying professional engineers shall be responsible for the quality assurance of all the design services and shall sign a letter of certification stating the project documents have been reviewed under the quality assurance process and that all issues are resolved.

(d) Group 5. Bridge Inspection. This work group is defined as the on-site inspection, load rating, and preparation of bridge inspection reports in accordance with approved federal and state statutes, policies, guidelines, and standards. Availability of required equipment will also be considered, along with level of experience in evaluating qualification.

1. This group includes the following sub-categories of qualification:

a. Type of Work 5.1: Conventional Bridge Inspection. This type of work includes inspection and load rating of all types of bridges except movable bridges, box girders, bulb-tees, suspension, cable stayed, post-tensioned segmental concrete, large steel trusses, high-rise structures, and other complex bridge structures.

b. Type of Work 5.2: Movable Bridge Inspection. This type of work includes inspection and load rating of all types of movable structures (vertical lift, swing span, and bascule), utilizing specialty skills in inspection, load rating, and design of mechanical and electrical equipment.

c. Type of Work 5.3: Complex Bridge Inspection. This type of work includes inspection and load rating of all complex bridges except movable bridges. Typical types of structures will include box girders, bulb-tees, suspension, cable stayed, post-tensioned segmental concrete, high-rise structures, and large steel trusses.

d. Type of Work 5.4: Bridge Load Rating. This type of work involves the process of determining the live load capacity of a structure.

2. Qualification Requirements. Types of work 5.1, 5.2, 5.3, and 5.4: Bridge Inspection. This type of work requires at least one professional engineer registered with the Florida State Board of Professional Engineers, having experience appropriate to the sub-category requested. For types of work 5.1, 5.2, and 5.3, the engineer must have participated in field inspections meeting the requirements of the National Bridge Inspection Standards, Appendix C to U.S. Department of Transportation Federal Highway Administration, *Recording and Coding Guide for the Structure Inventory and Appraisal of the Nation's Bridges*, Report No. FHWA-A-PD96-001, December 1995, incorporated herein by reference, for the structure types in the sub-category for which

qualification is requested. For type of work 5.4, the engineer must have performed a load rating of a bridge.

(e) Group 6. Traffic Engineering and Operations Studies. This work group includes the performance of studies of existing traffic problems within an urban area; and the determination of the most effective way to improve traffic flow and safety through the application of traffic engineering techniques and other corrective measures. It includes street and signal inventories; intersection and crossing diagrams; highway lighting information at nighttime high accident locations; and analysis of accident reports, traffic counts, travel times, parking practices, and laws and ordinances affecting transportation. This work group is limited to generalized description and schematic layouts of the proposed improvements, including right of way requirements, and generally does not include the preparation of construction plans and the writing of specifications for traffic system projects.

1. This group includes the following sub-categories of qualification:

a. Type of Work 6.1: Traffic Engineering Studies. This type of work is defined as the study of operational problems and the determination of traffic operational improvements for efficiency and safety. This work group includes studies for the following: signing, marking, and signal inventories; traffic counts; intersection and collision diagrams; signal warrant and intersection analysis; and travel time and delay studies. Many of the traffic engineering studies require knowledge and experience with traffic engineering computer programs such as SOAP, PASSER, and TRANSYT. This type of work requires the consultant to make specific recommendations to improve the operational efficiency at a particular location.

b. Type of Work 6.2: Traffic Signal Timing. This type of work is defined as the timing of traffic signals to improve traffic flow and safety. Department approved traffic engineering computerized timing programs shall be used. This type of work includes data collection, intersection analysis and documentation, section analysis and documentation, timing implementation and fine tuning, and timing evaluation.

c. Type of Work 6.3: Intelligent Transportation Systems Analysis, Design, and Implementation. This type of work is defined as the use of electrical engineering, electronics engineering, computer science, and traffic engineering to analyze, design, and implement real-time intelligent transportation systems. This includes system performance and cost analysis, system hardware and software design, development of management plans, system installation and operation, system testing and debugging, system documentation, and the training of operations personnel. This work Type is subdivided into four categories: Type of Work 6.3.1: Intelligent Transportation Systems Analysis and Design, Type of Work 6.3.2: Intelligent Transportation Systems Implementation, Type of Work 6.3.3: Intelligent Transportation Traffic Engineering Systems Communications, and Type of Work 6.3.4: Intelligent Transportation Systems Software Development.

2. Qualification Requirements.

a. Type of Work 6.1: Traffic Engineering Studies. This type of work requires a professional engineer, registered with the Florida State Board of Professional Engineers, having at least two years of post-registration traffic studies experience.

b. Type of Work 6.2: Traffic Signal Timing. This type of work requires a professional engineer, registered with the Florida State Board of Professional Engineers, having demonstrated traffic signal timing experience in the application and interpretation of traffic flow and signal timing models.

c. Type of Work 6.3: Intelligent Transportation Systems Analysis, Design, and Implementation. This type of work requires a professional engineer, registered with the Florida State Board of Professional Engineers, having at least three years of post-registration experience in the technical skill area for which qualification is requested. These technical skill areas are as follows:

(I) Type of Work 6.3.1: Intelligent Transportation Systems Analysis and Design. This type of work requires experience involving the production of competently engineered design, and preparation of construction plans and specifications for traffic control systems, freeway operations systems, dynamic message sign systems, closed circuit television camera systems, detection systems, and automatic vehicle identification systems. The experience must also involve traffic engineering software applications, freeway control software, and computerized timing programs.

(II) Type of Work 6.3.2: Intelligent Transportation Systems Implementation. This type of work requires experience involving realtime traffic control systems, system installation and testing, and knowledge of Construction Engineering Inspection (CEI) requirements for intelligent transportation construction projects.

(III) Type of Work 6.3.3: Intelligent Transportation Traffic Engineering Systems Communications. This type of work requires documented experience involving electronic engineering of system hardware, digital system design, specifications, and utilization. The experience must involve electrical engineering of power and communications, including power distribution, standby power supply, lightning protection, hardware interconnect, fiber optic networks, wireless communications networks, local area networks, wide area networks, Internet communications, data recording, data transmission, modulating, and multiplexing techniques.

(IV) Type of Work 6.3.4: Intelligent Transportation Systems Software Development. This type of work requires documented experience in software development, specifically with intelligent transportation systems applications, and computer science (realtime process control software systems, including realtime executive Input/Output (I/O) processing and priority interrupt based processing). The experience must also involve system software testing and debugging, data base software, graphical user interfaces, system documentation, and training of operations personnel.

(f) Group 7. Traffic Operations Design. This work group is defined as the production of competently engineered designs, and preparation of construction plans and specifications for a variety of traffic operations type work.

1. This group includes the following sub-categories of qualifications:

a. Type of Work 7.1: Signing, Pavement Marking, and Channelization. This type of work includes designing, preparing construction plans, and writing specifications for signing, pavement marking, and channelization. Such work involves structural support and foundation calculations, and requires a basic knowledge of traffic engineering studies.

b. Type of Work 7.2: Lighting. This type of work includes designing, preparing construction plans, and writing specifications for roadway lighting improvements. Such work involves lighting calculations, pole location, foundation design, electrical circuit calculations, and power supply and distribution design, and requires a basic knowledge of traffic engineering studies.

c. Type of Work 7.3: Signalization. This type of work includes designing, preparing construction plans, and writing specifications for traffic signalization. Such work involves capacity calculations, signal operating plan development, timing calculations, equipment location, pole and foundation designs, etc., and requires a basic knowledge of traffic engineering studies and traffic signal retiming.

2. Qualification Requirements. Qualification for this work group requires a professional engineer, registered with the Florida State Board of Professional Engineers, who has served in responsible charge of at least one project in the type of work, as defined above, for which qualification is requested.

(g) Group 8. Surveying and Mapping. This work group includes surveying and mapping, as defined in Rule Chapter 61G17-6, F.A.C., required for the land acquisition, design, and construction of transportation projects.

1. This group includes the following sub-categories of qualification:

a. Type of Work 8.1: Control Surveying. This type of work provides horizontal and vertical control to a specified standard for Department projects.

b. Type of Work 8.2: Design, Right of Way, and Construction Surveying. This type of work includes boundary surveys, right of way surveys, as-built surveys, construction layout surveys, topographic surveys, hydrographic surveys, quantity surveys, record surveys, mean high water line surveys, and special purpose surveys.

c. Type of Work 8.3: Photogrammetric Mapping. This type of work includes surveys and the preparation of maps using photogrammetric methods.

d. Type of Work 8.4: Right of Way Mapping. This type of work includes the production of right of way related maps, as well as the preparation of legal descriptions and sketches of legal descriptions based on information supported by the applicable surveys or maps defined in the preceding types of work, title searches, and other documents.

2. Qualification Requirements: To qualify to perform surveying and mapping services as defined above, the consultant must employ at least one professional surveyor and mapper, registered with the Florida Board of Professional Surveyors and Mappers, having at least one year of documented post registration experience in the specific type of work for which qualification is requested. The consultant must also employ at least two additional technical personnel, each having at least one year of documented experience in the specific type of work for which qualification is requested. In addition, the consultant must submit a written statement of intent to use equipment and software meeting the accuracy, formatting, and other requirements defined in Department policies, procedures, manuals, or handbooks, related to the type(s) of work for which qualification is sought.

(h) Group 9. Soil Exploration, Material Testing, and Foundations.

1. This group includes the following sub-categories of qualification:

a. Type of Work 9.1: Soil Exploration. This type of work includes acquisition and reporting of subsurface material, hydrological, and environmental information to be used for the planning, design, construction, and performance of transportation facilities. The methodology involved includes on-site investigations by performing borings, Standard Penetration tests, Cone Penetration tests, and rock coring; the use of specialized test equipment, such as the field vane, pressuremeter, or dilatometer; and the use of geophysical methods. Also included is the field classification of materials and acquisition of soil and rock samples.

b. Type of Work 9.2: Geotechnical Classification Lab Testing. This type of work includes conducting tests on soil and rock



according to Department approved specifications for the purpose of classifying materials. The methodology involved includes testing moisture content, grain size, Atterberg limits, compaction, and Limerock Bearing Ratio (LBR) tests.

c. Type of Work 9.3: Highway Materials Testing. This type of work includes sampling and testing various materials and reporting results and recommendations. Work will be performed at mines, quarries, mills, refineries, processors, producers, fabricators, constructors, laboratories, and project construction sites; some of which will be outside the State of Florida. Materials to be tested include aggregates; concrete products; cements and additives, including water, epoxies, and curing compounds; bituminous materials, mixtures, additives, and joint fillers; metals; galvanizing, rubber, paints, and other coatings; and soils and limerock.

d. Type of Work 9.4: Foundation Studies. This group is subdivided into two categories:

(I) Type of Work 9.4.1: Standard Foundation Studies. This type of work includes producing reports which include selection of the type (shallow foundations, piles, and redundant drilled shafts) and depth of foundation for bridges and other structures; bearing capacity and the predicted settlement of the selected foundation; slope stability; surcharge or stage construction time schedules for construction over soft ground; pile load tests; soil treatment; stabilization; and direction of field instrumentation installation, including the interpretation of data obtained and other foundation studies using the applicable Department Standard Specifications for Road and Bridge Construction, and Federal Highway Administration guidelines and checklist.

(II) Type of Work 9.2.2: Non-redundant Drilled Shaft Bridge Foundation Studies. This type of work includes the work activities described in Type of Work 9.4.1: Standard Foundation Studies and, in addition, the complex geotechnical analyses required for the design and construction of non-redundant drilled shaft bridge foundations.

e. Type of Work 9.5: Geotechnical Specialty Lab Testing. This type of work includes conducting tests on soil and rock according to Department approved specifications for the purpose of identifying their physical properties. The methodology involved includes testing permeability, consolidation, unconfined compression, direct shear, splitting tensile, and triaxial.

2. Qualification Requirements. For all sub-categories this work requires at least one professional engineer, registered with the Florida State Board of Professional Engineers, having a minimum of five years of experience in the activities normally associated with the category(ies) under consideration.

a. Type of Work 9.1: Soil Exploration. This type of work requires one professional engineer, registered with the Florida State Board of Professional Engineers, having a minimum of five years of experience in activities normally associated with soil exploration. The consultant must have equipment (in-house or subcontracted) necessary to perform the work. It should be noted that the qualified consultant shall be solely responsible for any and all explorations work, whether performed by the consultant or its subcontractor.

b. Type of Work 9.2: Geotechnical Classification Lab Testing. This type of work requires one professional engineer, registered with the Florida State Board of Professional Engineers, having a minimum of five years of experience in activities normally associated with geotechnical testing. The consultant must have at least one technician with a minimum of two years of experience in geotechnical testing and LBR Technician qualification under the Department's Construction Training Qualification Program. In addition, the consultant must have in-house the following equipment: oven, balance, stirring apparatus, hydrometer bulb, hydrometer bath, thermometer, sieves, sieve shaker, liquid limit device, grooving tool, pycnometer, molds, compaction hammer, straightedge, and LBR loading device with penetration piston.

c. Type of Work 9.3: Highway Materials Testing. This type of work requires one professional engineer, registered with the Florida State Board of Professional Engineers, having a minimum of five years of experience in activities normally associated with highway materials testing. Among the consultant's personnel, at least one individual must possess LBR Technician qualification, one individual must possess Asphalt Plant Level I qualification, one individual must possess Concrete Field testing Technician Level I qualification under the Department's Construction Training Qualification Program, and one individual must possess nuclear gauge operator certification as provided by a gauge manufacturer. In addition, the consultant must have (in-house) at least the following test equipment: oven, balances, sieves, mechanical shaker, colorimetric kit, compression testing machine, moisture curing room or tanks, slump cone, air meters, gravity apparatus, thermometers, pycnometer, pulverizing apparatus, jaw crusher apparatus, splitter or quartering device, Los Angeles machine, flowmeter, water bath, muffle furnace, compaction hammer, molds LBR loading devices with penetration piston, soak tanks, and ignition furnace.

d. Type of Work 9.4: Foundation Studies.

(I) Type of Work 9.4.1: Standard Foundation Studies. This type of work requires one professional engineer, registered with the Florida State Board of Professional Engineers, having a minimum of five years of experience in activities normally associated with standard foundation studies.

(II) Type of Work 9.4.2: Non-redundant Drilled Shaft Bridge Foundation Studies. This type of work requires qualification in Type of Work 9.4.1: Standard Foundation Studies, and, in addition, two professional engineers, registered with the Florida State Board of Professional Engineers, having a minimum of three years of experience each in activities normally associated with non-redundant drilled shaft foundation design. The qualifying professional engineers shall be responsible for the quality assurance of the design services, and shall sign a letter of certification stating that the project documents have been reviewed under the quality assurance process, and that all issues are resolved.

(III) Type of Work 9.5: Geotechnical Specialty Lab Testing. The consultant must have at least one staff member with at least four years of experience performing the tests, or an equivalent bachelor's degree. In addition, the consultant must have (in-house) at least the following test equipment: oven, balances, permeameter, consolidation load device, load frame, direct shear machine, triaxial panel, and a triaxial cell.

(i) Group 10. CEI. This type of work involves the monitoring and inspection of the work required under various construction contracts. This type of work includes coordinating with other public agencies, utilities, and affected property owners.

1. This group includes the following subcategories of qualification:

a. Type of Work 10.1: Roadway CEI. This type of work includes the administration and inspection of single or multiple construction contracts on rural, municipal, urban, and interstate facilities; including necessary minor bridges as defined in Type of work 3.1.

b. Type of Work 10.2: Reserved.

c. Type of Work 10.3: Construction Materials Inspection. This type of work includes conducting inspections and investigations of various highway materials or products, together with the proper recording, analysis, and reporting of results and recommendations. The work will be performed at mines, quarries, mills, refineries, processors, producers, fabricators, constructors, and project construction sites; some of which will be outside the State of Florida.

d. Type of Work 10.4: Minor Bridge and Miscellaneous Structures CEI. This type of work includes the CEI of conventional non-standard concrete box culverts, retaining walls, sound barriers, structural supports for highway signs, luminaries, and traffic signals. Generally, this group of structures is limited to conventional foundation types, simple geometry, and having total estimated bridge(s) plan area(s) no greater than 100,000 square feet (sum of the areas of multiple bridges). Typically, this includes the construction, rehabilitation, widening, or lengthening of box culverts, retaining walls, cast-in-place or precast prestressed short span slab type bridges, simple span prestressed concrete beam bridges, and simple span I-beam bridges.

e. Type of Work 10.5: Major Bridge CEI. This type of work includes CEI of structures that cannot be included in Type of Work 10.4 because of deck area, complex geometry (curvature, skew, or variable width), complex design (including bridges with statically indeterminate superstructure components) with spans estimated to be less than 400 feet, non-conventional substructures, bridges over navigable waters, and railroad bridges. This group is separated into three categories:

(I) Type of Work 10.5.1: Major Bridge CEI – Concrete. This type of work includes CEI for the construction, rehabilitation, widening, or lengthening of structurally-continuous concrete superstructures (longitudinally post-tensioned concrete beam bridges, etc.), reinforced concrete boxes, and post-tensioned substructures.

(II) Type of Work 10.5.2: Major Bridge CEI – Steel. This type of work includes CEI for the construction, rehabilitation, widening, or lengthening of structurally-continuous steel superstructures (steel box girders, curved steel girder bridges, etc.).

(III) Type of Work 10.5.3: Major Bridge CEI – Segmental. This type of work includes CEI for the construction, rehabilitation, widening, or lengthening of precast or cast-in-place concrete post-tensioned segmental superstructures or substructures.

f. Type of Work 10.6: Movable Span Bridge CEI: This type of work includes the CEI of structures that cannot be included in Type of Work 10.5.1 or 10.5.2 because of unique, specialized, or uncommon types of designs. Typically, this includes the construction, rehabilitation, widening, or lengthening of bridges with estimated span(s) longer than 400 feet, tunnels, cable-stayed bridges, suspension bridges, truss spans, arch bridges, and bridges requiring unique analytical methods or other design features not commonly addressed in AASHTO publications. This group is separated into two categories:

(I) Type of Work 10.6.1: Complex Bridge CEI – Concrete: This type of work includes CEI for the construction, rehabilitation, widening, or lengthening of concrete superstructures of the structure types listed in Type of Work 10.6.

(II) Type of Work 10.6.2: Complex Bridge CEI – Steel: This type of work includes CEI for the construction, rehabilitation, widening, or lengthening of steel superstructures of the structure types listed in Type of Work 10.6.

g. Type of Work 10.7: Movable Span Bridge CEI: This type of work includes the CEI of bascule bridges and other movable bridges. The work includes all structural, electrical, and mechanical requirements. Typically, this includes CEI for the construction,

rehabilitation, widening, or lengthening of bascule bridges, swing bridges, and vertical lift bridges.

2. Qualification Requirements.

a. Type of Work 10.1: Roadway CEI. This type of work requires at least one professional engineer, registered with the Florida State Board of Professional Engineers, having at least two years of responsible charge experience as a project engineer on a roadway construction inspection project.

b. Type of Work 10.2: Reserved.

c. Type of Work 10.3: Construction Materials Inspection. This type of work requires a minimum of one professional engineer, registered with the Florida State Board of Professional Engineers, having at least three years of responsible experience in bridge or roadway construction inspection.

d. Type of Work 10.4: Minor Bridge and Miscellaneous Structures CEI. This type of work requires at least one professional engineer, registered with the Florida State Board of Professional Engineers, having a minimum of five years experience in the performance of CEI for Type of Work 10.4; and two engineers/project administrators having a minimum of three years each CEI for Type of Work 10.4.

e. Type of Work 10.5.1: Major Bridge CEI – Concrete. This type of work requires at least two professional engineers, registered with the Florida State Board of Professional Engineers, having a minimum of five years each in the performance of CEI for Type of Work 10.5.1 in continuous span concrete bridges as defined in Type of Work 10.5.1, excluding segmental bridges, or qualified as required in work group 10.5.3 with one additional year of CEI experience in continuous span concrete bridges as defined in Type of Work 10.5.1, three or more engineers/technicians having a minimum of three years each in the performance of CEI for Type of Work 10.5.2.

f. Type of Work 10.5.2: Major Bridge CEI – Steel. This type of work requires at least two professional engineers, registered with the Florida State Board of Professional Engineers, having a minimum of five years each in the performance of CEI for Type of Work 10.5.2 in continuous span steel bridges as defined for Type of Work 10.5.2 above and three or more engineers/technicians having a minimum of three years each in the performance of CEI for Type of Work 10.5.2.

g. Type of Work 10.5.3: Major Bridge CEI – Segmental. This type of work requires at least two professional engineers, registered with the Florida State Board of Professional Engineers, having a minimum of five years each in the performance of CEI for Type of Work 10.5.3 in continuous span post-tensioned segmental concrete (precast or cast-in-place) bridges as defined for Type of Work 10.5.3 and three or more engineers/technicians having a minimum of three years each in the performance of CEI for Type of Work 10.5.3.

h. Type of Work 10.6.1: Complex Bridge CEI – Concrete. This type of work requires at least three professional engineers, registered with the Florida State Board of Professional Engineers, having a minimum of five years experience each in the performance of CEI for Type of Work 10.6.1 in categories as defined in Type of Work 10.6.1 and four or more engineers/technicians having a minimum of three years each in the performance of CEI for Type of Work 10.5.1.

i. Type of Work 10.6.2: Complex Bridge CEI – Steel. This type of work requires at least three professional engineers, registered with the Florida State Board of Professional Engineers, having a minimum of five years experience each in the performance of CEI for Type of Work 10.6.2 and four or more engineers/technicians having a minimum of three years each in the performance of CEI for Type of Work 10.6.2.

j. Type of Work 10.7: Movable Span Bridge CEI. This type of work requires qualification in Type of Work 10.5.2 and also requires an electrical engineer and a mechanical engineer both registered with the Florida State Board of Professional Engineers. In addition to the experience requirements for Type of Work 10.5.2, the professional engineers will have at least five years of experience in the performance of CEI for Type of Work 10.7 and three engineers/technicians shall have a minimum of three years of movable bridge experience in the performance of CEI for Type of Work 10.7. At least one of the professional engineers or engineer/technicians will have experience in CEI of at least three movable bridge electrical control systems within the last 10 years and one will have experience in CEI of at least three movable bridge drive systems within the last 10 years. The electrical engineer will have experience in CEI of at least three movable bridge electrical control systems within the last 10 years and experience with the commonly used bridge leaf motion control techniques used within the last 30 years. The mechanical engineer will have experience in CEI of at least three movable bridge drive systems within the last 10 years and experience with the bridge drive systems commonly used within the last 30 years.

(j) Group 11. Engineering Contract Administration and Management.

1. Type of Work: Engineering Contract Administration and Management. This type of work is defined as the administration and

management of engineering activities. Consultants applying for qualification in this type of work must be determined qualified in a number of categories under this rule chapter. Examples of assignments made to a consultant qualified for this type of work are:

- a. Engineering analysis of transportation facility deficiencies; and the preparation of an engineering scope of services and staff hour estimate to correct those deficiencies.
- b. Project schedule development for planning, environmental, design, and construction engineering inspection activities.
- c. Review and analysis of professional engineering issues contained in statements of qualification and technical proposals submitted by consultants competing for professional contracts.
- d. Conduct Scope of Service meetings with professional consultants.
- e. Preparation of contractual agreements for professional services in accordance with Department policies and procedures.
- f. Supervision and management of engineering consultants on individual projects, responding to their technical questions, and reviewing their work in progress and completed work.
- g. Representing the Department during professional service negotiations with consultants, utilities, and other entities.
- h. Other professional engineering activities associated with the acquisition and management of professional consulting services.

2. Qualification Requirements. Engineering Contract Administration and Management. To be determined qualified for this type of work, a consultant must be qualified by the Department in the following Groups and Types of Work under this rule chapter: Group 3, Types of Work 4.1.1, 4.1.2, 4.2.1, 4.2.2, and 6.1, Group 7, and Type of Work 10.1. Firms deemed qualified in these groups and requesting qualification for Group 11 will be deemed qualified without a requirement to submit additional qualification documentation or materials.

(k) Group 13. Planning. This type of work involves the determination of future actions necessary to address the need for transportation facilities and services. The work effort may involve planning both short range (up to 10 years) and long range (more than 10 years) time periods, and may involve any or all typical activities of planning, including development and refinement of processes and procedures; development and analysis of policies, goals, and objectives; data collection and analysis; issue analysis; development and use of forecasting and other models; analysis of transportation/land use relationships; assessing the impact that planning transportation improvements may have on private property; establishment of standards and performance criteria; forecasts of transportation and transportation related data; determination and analysis of alternatives; multimodal/intermodal tradeoff analysis; analysis of alternatives; multimodal/intermodal tradeoff analysis; development of recommended plans and courses of action; financial feasibility; assessment of the impacts of growth management requirements on transportation; and public participation and coordination with other planning processes and plans.

1. This group includes the following sub-categories of qualification:

- a. Type of Work 13.1: Reserved.
- b. Type of work 13.2: Reserved.
- c. Type of Work 13.3: Policy Planning. This type of work involves transportation and transportation related planning activities in the broadest or most general way. Planning in this sub-category usually occurs at levels where difficult trade-offs in the use and allocation of resources must be made and where many people will be affected in important but often subtle ways. Hence, the ability to use judgement, both political and technical/professional, is very important, as is the ability to effectively communicate using a variety of media. Included in this sub-category are development and refinement of statewide transportation plans or plan components, and activities involving the determination of the impacts and implications of policies, legislative issues, processes, and standards on a wide variety of subjects, including: transportation facilities and services; land use; the environment; the private sector; and the public.

d. Type of Work 13.4: Systems Planning. This type of work deals with planning for entire systems (one or several modes) of transportation covering an entire geographic area such as the development of long range transportation plans for an MPO, county, or region; or the development of an ITS Strategic Plan for a region. Included in this sub-category are activities involving the systematic analysis of future demand for transportation facilities and services, leading to recommendations for addressing that demand. Typical activities include: data collection and analysis, including analysis of transportation/land use relationships; estimation, forecasting, and assignment of travel demand, including modeling the characteristics and use of transportation systems; mode split and multimodal tradeoff analysis; development of ITS strategies; impact analysis; evaluation and decision making; cost analysis and financial feasibility; and modal coordination and management. Although recommendations as to the type, number, and approximate location of transportation facilities are to be made, this sub-category does not include determination of the precise location or design of facilities or systems.

e. Type of Work 13.5: Subarea/Corridor Planning. This type of work deals with planning for entire systems or portions of systems (one or several modes) of transportation covering a smaller geographic area than Systems Planning or for a specific transportation corridor. Included in this sub-category are activities involving the systematic analysis of future demand for transportation facilities and services, leading to recommendations for addressing that demand. Typical activities, usually performed at a more detailed level than with systems planning, include data collection and analysis, as well as: analysis of transportation/land use relationships; estimation, forecasting, and assignment of travel demand, including modeling the characteristics and use of transportation systems; mode split and multimodal tradeoff analysis; development of ITS strategies to maximize the operation of the corridor; impact analysis; evaluation and decision making; cost analysis; and financial feasibility; and modal coordination and management. Although recommendations as to the type, number, and approximate location of transportation facilities are to be made, this sub-category does not include determination of the precise location or design of facilities or systems.

f. Type of Work 13.6: Land Planning/Engineering. This work involves planning and engineering in support of assessing the impacts that proposed transportation improvements may have on private property. Included in this sub-category are activities involving site analysis for compliance with comprehensive plans, local ordinances, and appraisers' cost to cure; reviewing and providing engineering opinions of site plans for feasibility and conformance with applicable codes and regulations; assessing the impact to drainage and environment; and preparing site plan and studies which may encompass parking layout, vehicle use areas, and general site consideration in conformance with applicable codes, laws, and regulations.

g. Type of Work 13.7: Transportation Statistics. This type of work involves data collection, analysis, editing, processing, and reporting to support planning, design, and maintenance of the transportation network. This type of work also involves the construction, replacement, or repair of traffic monitoring equipment including sensors (either installed in, or along the roadway) and associated equipment and appurtenances. The construction of traffic monitoring sites may include design, preparing construction plans, writing specifications, and construction engineering supervision. Special traffic counts may also be performed under this activity to support production and development activities and special needs.

## 2. Qualification Requirements.

a. Type of Work 13.1: Reserved.

b. Type of Work 13.2: Reserved.

c. Type of Work 13.3: Policy Planning. This type of work requires at least one professional engineer, registered with the Florida State Board of Professional Engineers, having at least five years of training and experience in areas directly related to policy planning; or at least one professional engineer, registered with the Florida State Board of Professional Engineers, with at least one employed planner having training and experience in areas directly related to policy planning; or at least one planner, certified with the American Institute of Certified Planners, having training and experience in areas directly related to policy planning.

d. Type of Work 13.4: Systems Planning. This type of work requires at least one professional engineer, registered with the Florida State Board of Professional Engineers, having at least five years of training and experience in areas directly related to systems planning; or at least one professional engineer, registered with the Florida State Board of Professional Engineers with at least one employed planner having at least five years of training and experience in areas directly related to systems planning; or at least one planner, certified with the American Institute of Certified Planners, having at least five years training and experience in areas directly related to systems planning.

e. Type of Work 13.5: Subarea/Corridor Planning. This type of work requires at least one professional engineer, registered with the Florida State Board of Professional Engineers, having at least one year of post-registration experience in areas directly related to subarea/corridor planning; or at least one professional engineer, registered with the Florida State Board of Professional Engineers, with at least one employed planner having at least one year of experience in areas directly related to subarea/corridor planning; or at least one planner, certified with the American Institute of Certified Planners, having at least one year of experience in areas directly related to subarea/corridor planning.

f. Type of Work 13.6: Land Planning/Engineering. This type of work requires at least one professional engineer, registered with the Florida State Board of Professional Engineers, having a minimum of three years of experience in comprehensive planning or areas directly related to assessing impacts to private property; or at least one professional engineer, registered with the Florida State Board of Professional Engineers, with at least one employed planner having a minimum of three years of experience in comprehensive planning or areas directly related to assessing impacts to private property; or at least one landscape architect registered with the Florida State Board of Landscape Architecture, having training and experience in areas directly related to assessing impacts to private property, or at least one planner, certified with the American Institute of Certified Planners, with a

minimum of three years of experience in comprehensive planning or areas directly related to assessing impacts to private property.

g. Type of Work 13.7: Transportation Statistics. This type of work requires at least one professional engineer, registered with the Florida State Board of Professional Engineers, having at least one year of post-registration experience in activities associated with the collection of traffic data of a statistical nature that can be used in the Department's databases such as the Rail-Highway Crossing Inventory (RHCI), Traffic Characteristics Inventory (TCI), and Roadway Characteristics Inventory (RCI), or used to support other Department activities such as highway design. In addition, either the same engineer, or an additional professional engineer registered with the State Board of Professional Engineers with at least one year of post-registration experience in the construction, replacement, or repair of traffic monitoring equipment, including sensors (either installed in, on, or alongside the roadway) and associated equipment and appurtenances, and maintenance of traffic is required.

(l) Group 14. Architect.

1. Type of Work. This type of work is defined as the rendering of services in connection with the design and construction of a structure or group of structures which have as their principal purpose human habitation or use, and the utilization of space within and surrounding such structures. These services include planning; providing preliminary study designs, drawings, and specifications; architectural supervision; job-site inspection; and administration of construction contracts.

2. Qualification Requirements. This type of work requires at least one architect, registered with the Florida State Board of Architecture and Interior Design, with a minimum of five years of post-registration experience in commercial design and favorable references.

(m) Group 15: Landscape Architect.

1. Type of Work. This type of work is defined as the rendering of services in connection with the design and construction of landscape projects. These services include planning; site planning; providing preliminary study designs, drawings, and specifications; landscape architectural supervision; job-site inspection; and administration of construction contracts.

2. Qualification Requirements. This type of work requires at least one landscape architect, registered with the Florida State Board of Landscape Architecture, with at least five years of post-registration experience in landscape architecture projects.

(n) Group 20. Appraisal Services.

1. This type of work is defined as the services provided by an appraiser to the State of Florida, Department of Transportation. Appraisal Services include: "Appraisal Assignment" in which a person is employed or retained to act as a disinterested third party in rendering objective and unbiased analyses, opinions, reviews, or conclusions relating to the nature, quality, value, or utility of specified interests in, or aspects of, identified real property. Such appraisal services must be in compliance with the Uniform Standards of Professional Appraisal Practice, as incorporated by reference in Section 475.628, F.S.

2. Qualification Requirements. This type of work requires a minimum of one person licensed as a State Certified General Real Estate Appraiser issued by the Florida Department of Business and Professional Regulation, with a minimum of three years experience in appraising for eminent domain purposes.

(o) Group 21. Acquisition, Negotiation, Closing, and Order of Taking.

1. Type of Work. This type of work involves notifying all affected parties of their rights pursuant to Section 73.015, F.S.; reviewing and verifying all title work; reviewing right of way maps and construction plans and verifying that all legal descriptions, right of way maps, and appraisals correspond; conducting surveys to identify all businesses operating on property being acquired; preparing real property/personal property inventories; making purchase offers including the approved market value estimate, and conducting negotiations in accordance with state policies and procedures and all applicable laws; when applicable, making business damage counteroffers and conducting negotiations to settle business damage claims in accordance with state policies and procedures; participating in the non-binding pre-litigation mediation process; preparing recommendations for administrative settlements; preparing and processing invoices for requesting warrants for settlements, and order of taking deposits; conducting all necessary closings as well as preparation, styling, and filing of lawsuit packages under the direction of the Department's attorney; providing assistance to the Department's attorneys in obtaining Orders of Taking, including providing testimony and responding to interrogatories; and maintaining complete written documentation of all contacts with property owners or property owners' representatives.

2. Qualification Requirements. This type of work requires registration of the consultant with the Florida Real Estate Commission and, at a minimum, one real estate broker and one real estate salesperson licensed by the State of Florida, Department of Business and Professional Regulation. These employees each must have at least three years of demonstrated experience in transportation acquisition projects.

(p) Group 22. Acquisition Business Damage Estimating and Estimate Review.

1. Type of Work. This type of work is defined as the preparation of business damage estimate reports describing the impact of a right of way acquisition on the income, expenses, and profits of a particular business, in accordance with the standards established in Rule Chapter 14-102, F.A.C., and all other recognized accounting and performance standards; and the critical and analytical review and evaluation of business damage estimate reports, exhibits, and other documentation submitted to the Department by the business damage estimator on behalf of the Department or business owners.

2. Qualification Requirements. This type of work requires a minimum of one employee, registered as a Certified Public Accountant in the State of Florida, with a minimum of three years of demonstrated professional accounting work, after registration. This type of work also requires the Certified Public Accountant to demonstrate previous experience in the preparation of accepted business damage estimate reports for the Department within the last three years immediately preceding application for qualification; or have served as an expert witness in the State of Florida in eminent domain cases or other legal cases regarding business valuation or damages within the last three years immediately preceding application for qualification; or a minimum of 48 hours of completed course work, directly related to business valuation. Verification of course work shall be by copies of course certificates of completion issued by the course provider which will indicate the number of hours that may be counted for continuing professional education credits.

(q) Group 24. Acquisition Relocation Assistance.

1. Type of Work. This type of work is defined as relocation planning at the conceptual stage of a transportation project and the preparation of the Relocation Needs Assessment Survey, identifying displaced persons and likely business damage candidates pursuant to the Uniform Relocation Assistance and Real Property Acquisition Policies Act and 49 C.F.R., Part 24, incorporated herein by reference, and available at: <http://www.fhwa.dot.gov/realestate/ua/index.htm>. Advisory services, including personal interviews and coordination with displaced persons, must be provided to ensure the timely relocation to replacement properties. Relocation assistance also involves the delivery of all required notices and offers to owners and tenants, the location and offer of comparable decent, safe and sanitary replacement dwellings available for sale or rent, the computation of replacement housing payments, the determination of appropriate move cost payments, the monitoring of moves, the preparation of claim packages, invoicing of payment amounts, and delivery of warrants. The work also entails obtaining all information pertinent to evictions and relocation appeals, and includes providing testimony.

2. Qualification Requirements. This type of work requires a minimum of one full time employee with a minimum of three years of demonstrated current experience in administering and providing relocation assistance for transportation projects under the provisions of the Uniform Relocation Assistance and Real Property Acquisition Policies Act and 49 C.F.R., Part 24.

(r) Group 25. Right of Way Clearing and Leasing.

1. Type of Work. This type of work involves preparing real property/personal property inventories and inventory updates up to and including final disposition of the property; performing property inspections on an ongoing basis to determine the need for rodent control, maintenance, and security; conducting negotiations for short-term leases and preparing leasing documents for real and personal property prior to construction of a project; preparing, obtaining, managing, and reviewing contracts for consultant services to perform asbestos surveys, preparing asbestos operation and maintenance plans, preparing asbestos abatement specifications, and performing air and asbestos project monitoring; preparing, obtaining, and managing departmental contracts for asbestos abatement services; preparing, obtaining, and managing departmental contracts for demolition and removal services; inspecting demolition sites and documenting demolition activities; and preparing, obtaining, and managing Department contracts for removal of pollutant storage tanks.

2. Qualification Requirements. This type of work requires registration of the consultant with the Florida Real Estate Commission and, at a minimum, one real estate broker and one real estate salesperson licensed by the Florida State Department of Business and Professional Regulation. These employees each must have at least three years of demonstrated experience in managing properties acquired for transportation purposes and managing contracts for demolition activities. Additionally, at least one employee must be certified as an Asbestos Inspector and as an Asbestos Management Planner, and have a minimum of three years of administrative experience in the asbestos field.

*Rulemaking Authority 287.055, 334.044(2), 337.105 FS. Law Implemented 287.055, 337.105, 337.1075 FS. History--New 6-30-73, Amended 3-24-77, 5-1-77, 8-31-77, 11-13-77, 9-20-83, 10-21-85, Formerly 14-75.03, Amended 3-29-89, 1-2-91, 9-29-92, 2-22-94, 8-5-96, 6-30-98, 8-2-01, 4-29-03, 5-15-06.*

#### **14-75.004 Consultant Competitive Selection Process.**

Selection of professional consultants by the Department shall be in accordance with the provisions enumerated below.

(1) Notice.

(a) Except when there is a public emergency certified by the Secretary of Transportation, the Department shall provide notice whenever it requires professional services for a project, the basic construction cost of which is estimated by the Department to be more than the threshold amount in Section 287.017, F.S., for category five, or when the fee for professional services for a fixed capital outlay study or planning activity exceeds the threshold amount provided in Section 287.017, F.S., for category two. The Department will provide the foregoing notice at its Internet address (<http://www.dot.state.fl.us/procurement/>). A project may include the following:

1. Professional services associated with a specifically identified project.

2. A grouping of professional service assignments for substantially similar activities where the grouping of assignments provides advantage to the Department because of the geographic proximity of the existing or proposed transportation facilities involved, or use of shared resources for multiple projects, or to allow multiple use of a single design concept.

3. Miscellaneous minor professional services, performed on a task assignment basis. The total contract fee may not exceed \$1,500,000 and individual assignments may not exceed \$300,000. However, these limits may be exceeded due to unplanned cost increases.

4. Professional services of a general consultant, which include the administration, support, and management of engineering, architectural, surveying, planning, or right of way acquisition and appraisal activities.

(b) The notice shall contain time frames for submittal of a letter of response, a general description of the project, including where a detailed description may be obtained, the Department district and county where the project is located, a list of the major types of work, an indication as to whether the project is considered a minor project for qualification purposes, and a description of the means by which interested consultants can apply for consideration. Projects that do not conform to the prequalified types of work shall be advertised requesting any interested consultant to submit a Letter of Qualification. Consultants responding to advertisements for such non-standard types of work do not need to possess previous qualification.

(2) Response to Advertisement and Selection.

(a) Professional consultants who desire work with the Department shall timely submit a maximum of a two page letter of response, or a letter of qualification, to the Department whenever they feel qualified to perform projects for which notice has been provided in accordance with paragraph (1)(a). To be considered for selection, the letter of response or letter of qualification must be received in the format and by the date specified in the advertisement and will include a list of all affiliates as defined in Section 337.165(1)(a), F.S. Only one letter of response/qualification will be considered from any consultant firm.

(b) After receipt of a letter of response, or letter of qualification, the Department shall review the submittal and verify that the consultant possesses current qualification with the Department to perform the major type(s) of work specified in the advertisement. In order to be considered for selection, any consultant which does not possess current qualification to perform the major type(s) of work specified in the advertisement shall submit a completed Request for Qualification Package, including the required overhead audit (if applicable), on or before the date letters of response are due. A qualified consultant may use a qualified sub-consultant to meet the requirements of the major type(s) of work for which it is not currently qualified when responding to advertisements. The Department will not be obligated to delay any part of the consultant selection process or the execution of a contract for a consultant who has not been qualified for the major types of work or who cannot provide the required documentation prior to the process of selection.

(c) If fewer than three consultants respond to the advertisement, the Department shall review its list of firms prequalified for the major type(s) of work advertised, and select no fewer than ten prequalified firms (or all prequalified firms if fewer than 10 are prequalified) deemed to be the most highly qualified, based on the criteria in Section 287.055(4)(b), F.S. The Department shall then contact each of the listed consultants and conduct similar discussions concerning the project.

(d) When the fee for professional services is less than the threshold amount provided in Section 287.017, F.S., for category two, or when the Department's estimated basic construction cost is less than the threshold amount provided by Section 287.017, F.S., for category five, the Department may request, review, and approve the technical qualifications of the selected consultant if the consultant is not currently qualified in the requested type of work.

(e) Selection of consultants will be in accordance with Section 287.055, F.S.



**14-75.0051 Revocation, Denial, or Suspension of Qualification.**

(1) The Department will, for good cause, deny or suspend the qualification of any professional consultant, or other provider of service, to render services to the Department. A denial or suspension for good cause pursuant to this rule shall remove the person or firm from consideration for award of professional service contracts for a particular type of work for a period not to exceed three years. Such good cause shall include paragraphs (a) through (c) below:

(a) The consultant defaulted on any Department contract, or the contract of any other governmental entity.

(b) The consultant's work performance in one of the work types defined in Rule 14-75.003, F.A.C., is not satisfactory. Unsatisfactory performance shall consist of failure to meet project:

1. Schedule requirements,
2. Management requirements, or
3. Quality requirements.

Unsatisfactory performance will result in revocation, denial, or suspension of qualifications for that type of work for a period not to exceed one year.

(c) Any other good cause, as defined in Section 337.105(1), F.S., established by the factual circumstances.

(2) For any of the reasons provided in subsection 14-75.0051(1), F.A.C., the Department will revoke, deny, or suspend a consultant's qualification for a period of time based upon the seriousness of the deficiency. Factors to be considered in determining the length of the suspension or denial include, but shall not be limited to, the following:

- (a) Impact on project design or construction schedules;
- (b) Frequency or number of occurrences;
- (c) Impact on the Department, financial or otherwise;
- (d) Potential for repetition;
- (e) Length of bar or suspension from consideration of work by another governmental entity; and,
- (f) Severity or length of noncompliance with the requirements for qualification, found in Rule Chapter 14-75, F.A.C.

(3) The Department shall deny or revoke the qualification to bid of any consultant, and its affiliates, for a period of 36 months, pursuant to Section 337.165, F.S., when it is determined that the consultant has, subsequent to January 1, 1978, been convicted of a contract crime within the jurisdiction of any state or federal court.

(4) Any decision by the Department to suspend, revoke, or deny a consultant's qualification will be provided to the consultant in accordance with Rule 28-106.111, F.A.C. The Department's action will become final, unless a petition for a hearing is filed in accordance with Rules 28-106.104, 28-106.201 and 28-106.301, F.A.C., within 21 days after receipt of the Department's notice. Where a consultant's qualification has been denied or revoked for conviction of a contract crime, a hearing shall be held within 30 days of the receipt of the request for hearing if the request for hearing is filed within 10 days of the Department's notice of intent. All requests for hearing shall be in writing and shall be filed with the Clerk of Agency Proceedings, 605 Suwannee Street, MS #58, Haydon Burns Building, Tallahassee, Florida 32399-0458. A request for hearing is filed when it is delivered to, and received by, the Clerk of Agency Proceedings at the above address, and accordingly is not timely filed unless it is received by the Clerk of Agency Proceedings within the appropriate time period.

(a) Reapplication or Reinstatement. A consultant whose qualification has been denied or revoked for conviction of a contract crime may petition for reapplication or reinstatement at any time after denial or revocation in accordance with Section 337.165(2)(d), F.S.

1. The petition for reapplication or reinstatement shall be in writing and shall be filed with the Clerk of Agency Proceedings, Department of Transportation, 605 Suwannee Street, MS 58, Haydon Burns Building, Tallahassee, Florida 32399-0458, and shall include:

- a. The name and address of the party making the request;
- b. A statement of the specific grounds upon which the petition is based and the proposed terms and conditions upon which reapplication or reinstatement is sought;
- c. A list of all witnesses and exhibits to be presented; and,
- d. A statement whether the consultant requests that the hearing be held by the Division of Administrative Hearings.

2. Upon the filing of a petition for reapplication or reinstatement, the Department shall:

- a. Conduct a hearing within 30 days after receipt of the petition, unless otherwise stipulated by the parties; or
- b. Notify the Division of Administrative Hearings within five days after receipt of the petition for scheduling of the hearing in accordance with Sections 337.165(2)(d) and 120.57, F.S.

3. If the petition for reapplication or reinstatement is denied, the consultant may not petition for a subsequent hearing for a period of nine months following the date of the order of denial or revocation.

4. If the petition for reinstatement is granted, the consultant shall file a current Request for Qualification with the Procurement Office, 605 Suwannee Street, MS #20, Haydon Burns Building, Tallahassee, Florida 32399-0450, before the reinstatement shall become effective.

(b) Notification of Contract Crime. A consultant who is qualified with the Department, or who has a letter of response or qualification, or who has a request for qualification pending before the Department pursuant to this rule chapter, shall notify the Department within 30 days after conviction of a contract crime applicable to it or to any of its affiliates or to any officers, directors, executives, shareholders active in management, or employees or agents of it or any of its affiliates. The notification shall be forwarded to the Department of Transportation, Procurement Office, 605 Suwannee Street, MS #20, Haydon Burns Building, Tallahassee, Florida 32399-0450.

*Rulemaking Authority 334.044(2), 337.105 FS. Law Implemented 287.055(3), (6), 337.105, 337.165 FS. History—New 3-29-89, Amended 1-2-91, 9-29-92, 2-22-94, 1-17-99, 8-2-01, 4-29-03, 5-15-06.*

#### **14-75.0052 Professional Consultant Work Performance Evaluation System.**

(1) The Department shall have a system to evaluate the performance of consultants on professional services contracts. The system shall consider the consultant's performance for the entire length of the contract and evaluate the products produced by the consultant. A copy of the completed evaluation shall be provided to the consultant's project manager and the officer who executed the agreement. A final composite evaluation of the consultant's contract performance shall be developed by combining all of the consultant's evaluations for the full length of the contract. The consultant's work performance on each professional service contract must be evaluated by the Department's project manager(s) or task manager(s). A work performance grade for each major type of work shall be based on an evaluation of Schedule, Management, and Quality. The schedule rating shall be based on the consultant's compliance with the contract schedule. The Management rating shall be based on the consultant's ability to manage all necessary project resources. The Quality rating shall be based on the consultant's attention and concern to the established quality control plan and a quality product. The project manager shall assign the Quality rating to any qualified consultant named in the agreement for any major type of work performed. For all professional services contracts that result in the preparation of construction plans, a Constructibility rating shall also be assigned. The Constructibility rating shall be based on the design consultant's ability to develop practical, accurate, complete, and cost effective construction plans.

(2) The rating system for all work types shall be on a 1 to 5 rating scale with 1 equating to poor performance and 5 representing outstanding performance. Ratings will be assigned on a continuum of 1 to 5.

*Rulemaking Authority 287.055, 334.044(2), 337.105 FS. Law Implemented 287.055, 337.105 FS. History—New 3-29-89, Amended 1-2-91, 9-29-92, 2-22-94, 8-5-96, 8-2-01, 4-29-03, 5-15-06.*