March 12, 2015

RE: New Jersey Turnpike Authority
Engineering Consultant Prequalification
Change in Process

To All Concerned:

To be eligible to submit Expressions of Interest for Engineering, Architectural and Environmental Consulting Services your firm must be prequalified with the Authority.

Effective April 1, 2015, all Engineering Consultant Prequalification requests/renewals will be processed electronically, through the Authority’s CapEx Manager System (CapEx).

This change is being made not only to streamline the consultant prequalification process, but as an integral part of implementing full utilization of CapEx. Notification and receipt of Requests for Expressions of Interest (RFEOI), as well as the management of all Order for Professional Services (OPS) Agreements will be handled through CapEx.

The requirements to apply for prequalification as a prime consultant have not changed, only the process through which you submit your request for prequalification and associated documentation will be affected.

To apply for prequalification as a prime consultant, you need to furnish the Authority with information about the firm’s history, size, capabilities, filing status (SBE, etc.) and other general information and identify the specialty fields in which you seek to be prequalified. Documentation in support of this request for prequalification must be provided in the format as specified on the PSPQ form. Only those firms which have prequalified for the type of services each project entails will be considered and solicited for Expressions of Interest or Technical Proposals. If you file as a SBE firm, you must submit a copy of an unexpired SBE Certificate issued to your firm by the New Jersey Commerce and Economic Growth Commission. Prequalification is not required for subconsultant services.

All required forms and instructions are available on the Authority’s website at www.njta.com as well as the CapEx website. It is required that you use the supplied New Jersey Turnpike Authority forms.

The required forms are:

1. Professional Services Prequalification Questionnaire
2. Request for Prequalification – one form for each separate service group/profile code for which you seek prequalification, complete the form and attach the necessary pages to furnish the historical record data (items A through G) in the outlined format.
All applications must include the firm’s two most recent annual audited financial statements, including a balance sheet and income statement. The financials should be dated within one year prior to submittal of the application. If audited financial statements are not available, the firm may submit unaudited financial statements. These should include a statement from an officer of the firm that this firm is not required to have an annual financial audit performed and that these statements present fairly in all material respects the financial condition of the firm. If the last audited financials are more than 12 months old, both audited and unaudited financials should be submitted along with an estimate of when the current financials will be available.

You are reminded that all corporations, except those incorporated under the N.J. Professional Services Corporation Act (N.J.S.A. 14a: 17-1 et seq.), which furnish professional engineering or surveying services are required by law (N.J.S.A. 45:8-56) to obtain from the N.J. Board of Professional Engineers and Land Surveyors a Certificate of Authorization. A copy of this Certificate or verification that your firm is exempt from this requirement must be included when you apply for prequalification.

Please do not upload brochures, promotional material or any information other than that which is required.

You will be notified by an email from CapEx of prequalification. Consultant prequalification is valid for two years from that date (unless otherwise indicated).

Prior to the expiration of your prequalification, you will be notified electronically through CapEx that your prequalification is about to expire and you will be asked to submit a new request for prequalification. If you fail to submit a new request for prequalification your firm will no longer receive RFEOI notifications. Failure to receive notification from the NJ Turnpike Authority does not excuse your firm from the responsibility to maintain valid prequalification status. You are also required to inform the Authority and resubmit your request for your prequalification if there is a significant change in the information within the two-year period.

In order to keep your firm’s information current in CapEx, and to ensure that notifications are being sent to the appropriate individuals, it is important that you maintain your firms CapEx account to ensure that the contact names and e-mail addresses are correct as this will be the only way in which you will be notified of RFEOI’s for which your firm is eligible to submit and EOI.

Please also continue to notify us, in writing, of company name changes, address changes, contact person changes, phone number changes, and any other changes necessary for accurate and prompt contact and correspondence with your firm.

If there are questions regarding the process, please contact our CapEx Help Desk at capexhelp@njta.com.

Very truly yours,

Jennifer Romero
Jennifer Romero
Engineering Project Analyst

JR
NEW JERSEY TURNPIKE AUTHORITY

INSTRUCTIONS FOR COMPLETION OF NJTA PROFESSIONAL SERVICE
PREQUALIFICATION QUESTIONNAIRE
APPLICABLE TO PRIME CONSULTANTS

PLEASE FOLLOW THE INSTRUCTIONS BELOW CAREFULLY AS YOU COMPLETE
THE ATTACHED FORMS. FORMS THAT ARE INCOMPLETE WILL NOT BE FILED.
IF ANY PARTICULAR QUESTION IS NOT APPLICABLE, PLEASE NOTE BY PLACING
AN "N/A" IN THE SPACE PROVIDED. SHOULD YOU CHOOSE NOT TO COMPLETE
ANY QUESTION, PLEASE PROVIDE THE REASON WHY.

BOX NO. INSTRUCTIONS

1. Please provide the correct mailing address for the firm.

1a. If your firm is a subsidiary, division or branch, please circle which applies.

2. Please provide date of establishment of the firm seeking prequalification.

3. self-explanatory

4. self-explanatory – As of 7/1/05 Notice of RFEOIs will only be sent via e-mail

5. self-explanatory

6. Provide at least city & state for address for a period not less than the past 10 years.

7. Provide street address; include total personnel and a breakdown of
professional/technical versus administrative.

7a. Count each staff member only once.

8. List Service Groups/Profile Codes of each speciality field in which you seek to be
prequalified. For each code listed a completed Request for Prequalification
(PSC 8/19/97) with documentation must accompany this questionnaire.

9. Complete the years starting with the most recent completed year.

10. Use the appropriate index number found in this box to complete information for
each year listed in Box No. 9.
NEW JERSEY TURNPIKE AUTHORITY

11. self-explanatory

12. Indicate if your firm has been certified by the New Jersey Commerce and Economic Growth Commission. You must include a copy of the Certificate.

13. You are not required to provide the name of the firm's insurance carriers. List limits of coverage in thousands of dollars.

14. Sum of the three categories should not exceed 100%; should reflect a weighted average of clients served over the past 5 years.

15. self-explanatory

16. You are expected to separately list each Service Group/Profile Code for which you seek prequalification (as also listed in Box No. 8). Projects listed in this Box should be work performed solely by the firm and professional fees earned solely by the firm for the Profile Code listed.

17. Please provide name, address and principals of consulting firms regularly doing business with your firm.

18. Application will not be accepted if not signed by an officer of the firm.

Rev. 6/20/05
1. Firm Name / Business Address / Telephone Number | 2. Yr. Present Firm was Established: | 3. Date Prepared:
--- | --- | ---

1a. Submittal is for: □ Parent Co. □ Subsidiary/Division/Branch

4. FAX Number: 
   E-Mail Address: 
   Website:

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5. Name of Principals to Contact: Title/Telephone # | 6. Former Firm Name(s) and Year(s) Established: (if any)
--- | ---

7. List Present Offices: street address/city/state/telephone #/# of personnel in each office

7a. Personnel by Discipline (list each person only once by primary function) | Other: __________________________
--- | ---

- __ Administrative
- __ Architects
- __ Chemical Eng.
- __ Civil/Highway Eng.
- __ Construction Eng.
- __ Construction Insp.
- __ Draftsman
- __ Environmental Eng.
- __ Electrical Eng.
- __ Estimators
- __ Geotechnical Eng.
- __ Landscape Architect
- __ Mechanical Eng.
- __ Planners
- __ Sanitary Eng.
- __ Specs Writers
- __ Structural Eng.
- __ Surveyors
- __ Traffic Eng.
- __ Water Resources Eng.
- __ Computer Programmers
- __ CADD Operators

8. For which specialty field do you seek prequalification? List profile codes as per attachment.

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<table>
<thead>
<tr>
<th>9. Summary of Gross Professional Fees Received</th>
<th>10. Range of Professional Service Fees</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Last 5 calendar years; Insert Index Number from Item No. 10)</td>
<td>1. Less than $100,000 5. $1M - $3M</td>
</tr>
<tr>
<td>19___ 20___ 20___ 20___ 20___</td>
<td>2. $100,000 - $250,000 6. $3M - $6M</td>
</tr>
<tr>
<td></td>
<td>3. $250,000 - $500,000 7. $7M - $9M</td>
</tr>
<tr>
<td></td>
<td>4. $500,000 - $1M 8. $10M - Greater</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Individual</td>
<td>__ SBE</td>
<td>a. Comprehensive Automobile Liability</td>
</tr>
<tr>
<td>Partnership</td>
<td></td>
<td>b. Comprehensive General Liability</td>
</tr>
<tr>
<td>Corporation</td>
<td></td>
<td>c. Professional Liability</td>
</tr>
<tr>
<td>(Specify______________)</td>
<td></td>
<td>d. Workers’ Compensation</td>
</tr>
<tr>
<td>Partnership</td>
<td></td>
<td>e. Other (Specify)</td>
</tr>
<tr>
<td>(State______________)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>14. What types of clients do you serve?</th>
<th>15. Has this Firm (or firm under a previous name) every worked for NJTA?</th>
</tr>
</thead>
<tbody>
<tr>
<td>% of each</td>
<td>Please provide name of project(s) and year(s) while under previous name. (Past ten years only)</td>
</tr>
<tr>
<td>a. Private</td>
<td></td>
</tr>
<tr>
<td>b. Non-Profit</td>
<td></td>
</tr>
<tr>
<td>c. Government</td>
<td></td>
</tr>
</tbody>
</table>
16. Synopsis of Firm’s Project Experience by Profile Code: (LAST 10 YEARS ONLY)

<table>
<thead>
<tr>
<th>Profile Code</th>
<th>Number of Projects</th>
<th>Total Gross Fees</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
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</tr>
<tr>
<td></td>
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<td></td>
</tr>
</tbody>
</table>
17. List all subconsultants regularly used by your firm:


18. I, being duly authorized, certify that the information supplied in the NJTA Professional Services Prequalification Questionnaire, including all attachments, is complete and correct to the best of my knowledge. Falsification of any of the information provided shall request in immediate disqualification.


Name (signature)    Date    Witness (signature)    Date

Name and Title (typed)    Witness and Witness’s Title (typed)
NEW JERSEY TURNPIKE AUTHORITY

Request for Prequalification

Service Group ________

Specialty Field Profile Code ________ Title ________________________________
Date ___/ ___/ ___

Firm Name:  
Address:

Contact Person:  
Tel. No.

Credentials
Name of individual in charge of that section of the firm which provides the services in the specialty field for which prequalification is requested:

Number of active employees who qualify as specialists in the field by virtue of education, training, membership in professional organizations and experience:

Historical Record
On separate pages attached to this form, and in the format below indicated, furnish information on a project basis relating to previous experience in the specialty field (profile code) requested. For the experience to be credited, the date of award of the engineering agreement for each project cited must be within ten years of the application date.

A. Project Title/Description:
B. Name of individual in responsible charge of supplying services:
C. Client (Agency):
   Contact Person Name:
   Tel. No.
D. Describe specific services furnished for the project in the specialty field for which prequalification is requested:
E. Amount of fee for the services relating to the specialty field:
F. Date when project was awarded:
G. Current progress status (% Complete):
<table>
<thead>
<tr>
<th>Code</th>
<th>Specialty Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>A 060</td>
<td>Architecture: New Buildings</td>
</tr>
<tr>
<td>A 061</td>
<td>Architecture: Renovations</td>
</tr>
<tr>
<td>A 062</td>
<td>Building Mechanical Systems</td>
</tr>
<tr>
<td>A 063</td>
<td>Building Electrical Systems</td>
</tr>
<tr>
<td>A 064</td>
<td>Building Structural Systems</td>
</tr>
<tr>
<td>A 090</td>
<td>Bridges: New</td>
</tr>
<tr>
<td>A 091</td>
<td>Bridges: Widenings and Modifications</td>
</tr>
<tr>
<td>A 092</td>
<td>Bridges: Miscellaneous Repairs</td>
</tr>
<tr>
<td>A 093</td>
<td>Bridges: Deck Replacements &amp; Rehabilitations</td>
</tr>
<tr>
<td>A 094</td>
<td>Bridges: Painting/Repainting Systems</td>
</tr>
<tr>
<td>A 095</td>
<td>Bridges: Deck Reconstruction</td>
</tr>
<tr>
<td>A 096</td>
<td>Bridges: Security Improvements</td>
</tr>
<tr>
<td>A 097</td>
<td>Bridges: Seismic Retrofits</td>
</tr>
<tr>
<td>A 098</td>
<td>Bridges: Complex</td>
</tr>
<tr>
<td>A 130</td>
<td>Communication Systems: Tel/Radio/Microwave/Fiberoptic</td>
</tr>
<tr>
<td>A 210</td>
<td>Building Fire Suppression Systems</td>
</tr>
<tr>
<td>A 230</td>
<td>Fuel Distribution and Storage Systems</td>
</tr>
<tr>
<td>A 250</td>
<td>Fully Controlled Access Highways</td>
</tr>
<tr>
<td>A 251</td>
<td>Arterials Other Than Fully Controlled Access Highways</td>
</tr>
<tr>
<td>A 252</td>
<td>Complex Interchanges</td>
</tr>
<tr>
<td>A 253</td>
<td>Signalized Intersections</td>
</tr>
<tr>
<td>A 254</td>
<td>Parking Facilities</td>
</tr>
<tr>
<td>A 255</td>
<td>Parking Garages</td>
</tr>
<tr>
<td>A 256</td>
<td>Toll Plazas (site, islands, tunnels, canopy)</td>
</tr>
<tr>
<td>A 257</td>
<td>Roadside Safety Features</td>
</tr>
<tr>
<td>A 258</td>
<td>Roadway Sound Barrier (not Acoustics)</td>
</tr>
<tr>
<td>A 265</td>
<td>Roadway Storm Water Collection Systems</td>
</tr>
<tr>
<td>A 290</td>
<td>Landscaping</td>
</tr>
<tr>
<td>A 300</td>
<td>Roadway Lighting Systems</td>
</tr>
<tr>
<td>A 301</td>
<td>Building Lighting Systems</td>
</tr>
<tr>
<td>A 410</td>
<td>Building Security Systems</td>
</tr>
<tr>
<td>A 500</td>
<td>Traffic Control Systems</td>
</tr>
<tr>
<td>A 501</td>
<td>Automatic Traffic Control &amp; Surveillance systems</td>
</tr>
<tr>
<td>A 540</td>
<td>Water Treatment Facilities</td>
</tr>
<tr>
<td>A 541</td>
<td>Water Supply and Distribution Systems</td>
</tr>
<tr>
<td>A 600</td>
<td>Program Management</td>
</tr>
</tbody>
</table>
Service Group B: CONSTRUCTION MANAGEMENT & INSPECTION

B 151 Construction Management
B 152 Project Management (Scheduling)
B 153 Roadway Construction Inspection

Service Group B: CONSTRUCTION MANAGEMENT & INSPECTION

B 154 Roadway Resurfacing Inspection
B 155 Bridge Construction Inspection
B 156 Bridge Repair Inspection
B 156S Bridge Repair Inspection-Specialized
B 157 Bridge Deck Repair/Replacement Inspection
B 158 Bridge Repainting Inspection
B 159 Building Construction & Renovations Inspection

Service Group C: ENVIRONMENTAL (includes all phases)

C 070 Asbestos Abatement: Surveys, Design and Inspections
C 190 Preparation of EIS and EA's
C 191 Wetland Delineations
C 192 Archaeological/Cultural Resource Studies
C 193 Air Quality Analysis/Noise Studies
C 194 Site Investigations (incl. Hazardous Waste Screening)
C 195 Soil & Groundwater Remediation Investigations
C 196 Soil & Groundwater Remediation Design
C 197 Remediation Systems: Operation & Maintenance
C 199 Industrial Hygiene Studies
C 420 Wastewater Treatment Facility: Design
C 421 Wastewater Treatment Facility: Construction Inspection
C 422 Wastewater Treatment Facility: Operation & Maintenance
C 423 Wastewater Collection, Treatment & Disposal
C 441 Soil Management & Reuse Plans
C 442 Health & Safety Plans

Service Group D: STUDIES, INVESTIGATIONS & INSPECTIONS

D 020 Highway Acoustic & Noise Abatement Studies
D 030 Aerial Photogrammetry
D 098 Bridge Management Systems
D 140 Computer Facilities and Services
D 141 Computer Software: Application Design
D 280C Bridges - NBIS Program, Complex
D 280R Bridges - NBIS Program, Routine
D 281 Sign Bridge Inspections
D 291 Landscaping: Horticulture/Forester/Arborist
D 320 Material Testing & Inspection
Service Group D: STUDIES, INVESTIGATIONS & INSPECTIONS

D 400  Safety: Regulatory Compliance Assistance
D 401  Safety: Training Services
D 440  Geotechnical Studies & Subsurface Investigations
D 450  Bridges: Seismic Risk & Vulnerability Analysis
D 470  Surveying: Topographic
D 471  Surveying: Property & ROW
D 490  Transportation Planning: Location & Alignment Studies
D 491  Transportation Planning: Alternative Analyses
D 492  Traffic Engineering: Data Collection & Demand Modelling
D 493  Traffic Engineering: Toll Revenue & Sensitivity Analysis
D 510  Bridges: Underwater Inspections
D 530  Value Engineering
D 600  Geographic Information Systems (GIS)
A 600 Program Management

Program Management includes services to assist the Authority in the management, oversight, coordination, and reporting of activities required during the design and post-design phases of a Program which may comprise multiple design firms as necessary to complete a relatively large scale of work. Program Management services include functioning in some capacity as an extension of the Authority staff handling a wide range of activities and issues on behalf of the Authority, as directed by the Authority.

A 098 Bridges: Complex

The firm has led and completed the design of a complex vehicle, transit, or rail bridge with a main span greater than 500 feet and multi-span approach structures, constructed or in construction within the last ten years. The firm’s work involved the preparation of final plans, erection plans, and specifications in accordance with AASHTO Load Resistant Factor Design Standards, applicable industry recommendations and guidance, as well as project-specific design criteria. The firm’s responsibilities included the development of design schedules, anticipated construction schedules, and detailed construction estimates for the complex bridge work.