



April 7, 2014

To: CBE Engineering Firms

Re: Design Services for The Replacement of the North Miami Ave North of NW 146th Street
Bridge # 874035

Project No.: E14-PWWM-05

The above-referenced project is being considered for competition measures among Community Business Enterprise (CBE) firms. If you are interested in participating as a **(Tier 1) CBE Prime** (in **Technical Categories 3.02 & 3.03**) or **CBE Sub-Consultant** (in **Technical Categories 3.09, 9.01, 9.02, & 15.01**), to perform work in connection with this project in, **please complete and return the attached Verification of Availability form by 5:00pm, Wednesday April 9, 2014.**

Please review the attached project description and requirements. These specifications are being reviewed and are subject to change.

The Verification of Availability form may be sent via facsimile transmission (305) 375-3160 or email to **walterv@miamidade.gov**. If you have any questions, please contact me at (305) 375-3138.

Sincerely,

A handwritten signature in black ink, appearing to read "Vivian O. Walters, Jr.".

Vivian O. Walters, Jr.

Contract Development Specialist II
Internal Services Department
Small Business Development Division
111 NW 1st Street #19 Floor
Miami, FL 33128
walterv@miamidade.gov

Office (305) 375-3138 | Fax (305) 375-3160

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Attachment

Overall Project Description

The existing bridge is functionally obsolete structure built in 1947, located on North Miami Ave approximately 400 feet north of NW 146th Street crossing over Biscayne Canal. The bridge has numerous deficiencies such as cracks in the roadway surface, and in the supporting caps and piles, corrosion of the supporting steel beams, expansion joint deterioration, etc.

To provide engineering design and post-design services in the preparation of complete construction documents for the replacement of the existing North Miami Ave North of NW 146th Street Bridge. The project shall include complete replacement of the bridge; inclusive of, but not limited to roadway approaches, maintenance of traffic, utility impacts, geotechnical investigations, preparation of any required special provisions, quantities, cost estimate, load rating, permits and all the necessary incidentals to complete this project.

Do you have prior experience satisfying the above stated?

Yes _____ No _____

Are you able to satisfy the above stated "scopes of services"?

Yes _____ No _____

Minimum Qualifications/Requirements

Prime: Must be certified in Technical Categories **3.02 & 3.03** - Are You? – Yes__ No__