

Category: Engineering Services

Contract Number: BA-2014-RE-101-DE

Contract Title: System-Wide Substructure Repairs - Design

Description:

The New York State Bridge Authority is seeking proposals from firms of licensed professional engineers to serve as the Authority's design engineer regarding the Substructure Repair project to address the needs at the Authority's five (5) Hudson River crossings: the Rip Van Winkle Bridge, Kingston-Rhinecliff Bridge, Mid-Hudson Bridge, Newburgh-Beacon Bridge and the Bear Mountain Bridge.

The successful proposer will be required to review the recent Inspection Reports, inspect and evaluate the concrete piers and abutments, report on the effectiveness of the repairs and design repairs as required, including recommendations for additional concrete sealer. All surfaces of the substructure above grade or above the base of the river piers shall be included in this scope.

Requirement: Firms must be licensed professional engineers with extensive experience with NYSDOT, Bridge Authority or other government agencies. Firms must comply with the Authority's Equal Employment Opportunity Program, WBE and MBE goals.

To request the RFP package, please email Teresa Ceragioli at tceragioli@nysba.ny.gov

Minority Sub-Contracting Goal: 8%

Women Owned Sub-Contracting Goal: 12%

Due Date:

9/17/2013 4:00 AM

Contract Term:

March 2014

Location:

Rip Van Winkle Bridge, Catskill, New York; Kingston-Rhinecliff Bridge, Kingston, New York; Mid-Hudson Bridge, Highland, New York; Newburgh-Beacon Bridge, Beacon, New York; Bear Mountain Bridge, Ft. Montgomery, New York

Contact 1:

Teresa Ceragioli
Engineering
Bridge Authority
P.O. Box 1010
Highland, NY 12528
phone (845) 691-7245
fax (845) 691-7914
tceragioli@nysba.net

Contact 2:

George Fong
Contract Administration
Bridge Authority
P.O. Box 1010
Highland, NY 12528
phone 8456917245
fax 8456917914
gfong@nysba.net

Submit To: ;

William Moreau
Engineering
Bridge Authority
P.O. Box 1010
Highland, NY 12528
phone (845) 691-4077
fax (845) 691-7914