

**The Joint Venture of:  
Brinjac Engineering, Inc. and Reid Engineering Company, Inc.  
11350 McCormick Road  
Executive Plaza I, Suite 807  
Hunt Valley, Maryland 21031**

The Joint Venture of: Brinjac Engineering, Inc. and Reid Engineering Company, Inc. will be submitting a bid on March 16, 2012 for the ENR upgrade of the City of Frederick's Gas House Pike Wastewater Treatment Facility (RFP #12-D) in Frederick, MD. At the present time, we are soliciting MBE/WBE/DBE firms with the intent to subcontract work on the following services for this project:

- a. Geotechnical Engineering (experience with Karst work in the Fredrick County region desired)
- b. ENR experience - WWTP design
- c. ENR Design - SCADA electronics (SCADA, PLCs, Citect)
- d. Site/Civil Engineering for ENR WWTPs
- e. Surveying (experience in Fredrick County desired)

We are willing to break down or combine elements of work into economically feasible units on a case by-case basis. We will negotiate in good faith with any Minority, Women's, or Disadvantaged Business Enterprise that requests such a breakdown in order to facilitate their participation.

Please let us know the following:

- a. Firm's interest in the project
- b. Firm availability to work on this project.
- c. Firm experience with City of Fredrick.
- d. Firm experience in working on MDE Grant projects for ENR.
- e. Any innovative or cost saving measures that firm could bring to the table for this project.
- f. MBE/WBE/DBE Certification Number and Copy of Certification.

Please provide this information by no later than March 7, 2012.

RFP Documents can be viewed and/or obtained from the City of Frederick Purchasing website: <http://www.cityoffrederick.com/cms/purch/proposerform.php>. Check the Expanded Information page for the particular proposal solicitation. Documents may also be viewed on Brinjac Engineering, Inc.'s FTP Site (please contact the undersigned for details on how to access this information).

If you have any questions, please contact Steve Zeller at 877-274-6526, fax 888-893-2883, email [szeller@brinjac.com](mailto:szeller@brinjac.com).