

**Shook Construction Co.** 

3453 Apex Peakway, Apex, NC 27502 Phone: (800) 705-5251 | Fax: (866) 652-7331

To: MBE/WBE/DBE/SBE/HUB Subcontractors and Suppliers

Re: High Rate Primary Treatment Improvements Project Metropolitan Sewerage District of Buncombe County

Asheville, NC

Shook Construction is bidding on the above-referenced project as a prime contractor and are soliciting proposals from qualified minority and small businesses registered with the City of Charlotte. **The project bids on September 13, 2018** at 2:00 PM (Per Addendum 1). However, in order for us to prepare the bid documents for submittal by the published bid time, we ask that quotes be submitted no later than 11:00 AM to estimating@shookconstruction.com or fax: (866) 652-7331.

The project Work includes the demolition of the existing primary microscreen building, construction of a new two-train ActiFlo high rate primary treatment system with associated chemical feed systems, other associated equipment along with associated civil/site improvements, electrical system improvements, and automation systems. The Work also includes the replacement of two existing dewatered cake pumps in the Solids Handling Building. **The project is taxable.** 

The following items of work apply to this project:

General Conditions	Cast-In-Place Concrete	Aluminum Windows & Glazing
Demolition	Precast, Prestressed Concrete	Paint & Coatings
Concrete Cutting & Coring	Masonry	Signage
Sitework & Utilities	Misc. Metals	Louvers
Dewatering	Gratings	Fire Extinguishers/Cabinets
Rock Excavation	Handrails/Railings	Treatment Plant Equipment
Sand & Gravel Supply	Access Hatches	FRP Tanks
Erosion Control	Rough Carpentry	Monorails & Hoists
Excavation Support	FRP Fabrications	Process Piping/Valves
Geotech. Instrumentation/Monitoring	Dampproofing	Pipe Supports
Paving	Water Repellents	Mechanical Insulation
Seeding/Landscaping	PVC Roofing	Plumbing
Concrete Formwork	Joint Sealants	HVAC
Ready Mix Supply	Doors/Frames/Hardware	Electrical
Reinforcing Steel	Overhead Doors	

Bid Documents may be examined free of charge through the Owner's website at <a href="http://www.msdbc.org/projects/adsforbids.php">http://www.msdbc.org/projects/adsforbids.php</a> or can be downloaded free of charge from the link below.

Bid Documents can be downloaded from our online plan room at <a href="http://www.shookconstruction.com/plan-room/">http://www.shookconstruction.com/plan-room/</a>.

Please complete & return the attached Potential Bidder Response Form as soon as possible. In addition, please turn in a signed MBE Form 3, with the area circled showing whether or not your company is HUB certified, at your earliest opportunity. Completing the pricing portion of the form is not required as we can fill in this section based on your quote received on bid day. Shook Construction is able to provide assistance with bonding and insurance requirements, including alternatives to bonding and/or insurance requirements for subcontractors if needed.

Should you have any questions or require any assistance, please call us at (800) 705-5251 or email us at <a href="mailto:Estimating@shookconstruction.com">Estimating@shookconstruction.com</a>



## **Potential Bidder Response Form**

Shook Construction Co. 3453 Apex Peakway Apex, NC 27502

Phone: (800) 705-5251 | Fax: (866) 652-7331

## **High Rate Primary Treatment Improvements Project Metropolitan Sewerage District of Buncombe County**

Asheville, NC

Bid Due: September 13, 2018 at 2:00 PM (Per Addendum 1)

\* Please send scopes/quotes by <u>11:00 AM</u> to allow for quote analysis.

Company Name:
Address:
Contact:
Phone: Fax:
Email:
Will You Bid on this Project? Yes No
Please indicate proposed item(s) of work:
Diversity participation encouraged.
Check if applicable: HUB MBE DBE SBE OTHER
Please indicate certifying agency (SBA, DOT, HUB, State, City, etc.):
If you have any questions, concerns or needs regarding this project, please indicate here:

Please email/fax your response to: Shook Construction Co. | email: estimating@shookconstruction.com | Fax: (866) 652.7331