

INVITATION TO BID

COMMUNITY RELATIONS DEPARTMENT

Please complete the information below and send back:

Project: Bid Date:		Poplar Pumping Station, Washington, DC September 8th, 2014 @ 5:00PM				
Cont	act					_
Telephone No:				Fax No:		
[] [] []	Subcontractor Union Minority Business Owned Small Disadvantaged Business		įį	Supplier Open Shop Small Business Owned HUB Zone	[]	Women Owned Small Business Veteran Owned Small Business
[]	Servi	Service Disabled Veteran		able []yes []no		
Bond	ing Con	npany Name:				
Scop	e of wo	ork:				
	_	EE NEXT PAG ASE FAX THIS	SPAC			_
		YES, we will bi	•	,	o aro ur	ashla ta hid
		1 E3, we will bi	u.	INO, W	e ale ul	nable to bid.
We r	eceived	vour information from	om the	SBA and hope that	vou will	ioin us in bidding t

We received your information from the SBA and hope that you will join us in bidding this project. If you would like to become a subcontractor with Clark Construction and receive future ITB's please go to this website and register a Subcontractor Qualification Application. The application will be used by Clark to aid in determining the qualifications of a subcontractor to perform the specific work for which it is being considered. www.clarkextranet.com/subform.

BID INVITATION FOR CONSTRUCTION OF

Poplar Point Pumping Station WASHINGTON, DC

Your bid is due to us on or before September 8th, 2014 @ 5:00 PM

Project Description: Division Z - Poplar Point Pumping Station Replacement and Main Outfall Sewers Diversion. Division Z has been developed to provide all work to accomplish the following:

- Construct a new 55 MGD Popular Point Pumping Station Replacement (PP-PS)
- Divert flow from the existing Anacostia Main Interceptor (AMI) via proposed AMI Diversion Chamber (AMI-DC) and direct diverted flow through the proposed AMI Diversion Sewer (AM-DS) to the Emergency Overflow Structure (EOS)
- Convey dry weather flows from the EOS to the newly constructed PP-PS where the flow will be lifted and conveyed via a 42" diameter pressure conveyance pipe (force main) to the location of discharge into the gravity sewer system at the proposed Discharge Connection Chamber (DCC)
- Provide conveyance of sewage from the sewer collection system located in Barry Road to the EOS via the Barry Road Sewer Extension (BRSE)
- Provide wet weather overflow from the EOS to the Poplar Point Junction Shaft (PP-JS) and the underlying Blue Plains Tunnel (BPT)
- Provide a wet weather overflow from the Main Outfall Sewers (MOS) through the proposed MOS Diversion Chamber (MOS-DC) to the BPT via an approach channel and a vortex drop structure currently under construction in Division A
- Work includes:
- Trenchless and Open-Cut Sewer Installation
- Sewer Hydraulic Structures
- Support of Excavation (SOE)
- Pumping Station (Submersible Dry-Pit Pumps)
- Main Outfall Sewer Diversion Chamber
- Site Grading and Drainage
- Maintenance of Existing Sewer Flows

Please contact the following estimators for questions related to your trade.

Bakari Simba - 301-272-8141, Selective Demolition, Earthworks, Site Utilities

Sean Dutcher- 301-272-8221, Cast In Place Concrete, Site Concrete, Unit Pavers, Markings

Ed Hanley - 301-272-6840, Precast Concrete

Dick Muyambi - 301-272-6817, CMU, Structural Steel, Miscellaneous Metals, Landscaping, Asphalt, Guardrails, Fence

Jacob Buttz - 301-272-8145, Roofing, Metal Wall Panels, Sealants and Caulking, Doors and Frames, Overhead Doors, Windows and Glazing, Cranes and Hoists

Shane Hannon - 301-272-8100, Plumbing, HVAC, Gates, Pumps, Odor Control Equipment, Bar Screens

Justin Chapman - 301-272-8100, Process Piping

Brian Hickey - 301-272-6774, Electrical, Communications, Controls

Alex Presaukas - 301-272-8100, Rough Carpentry, Tile, Ceilings, Signage, Lockets, Fire Protection Specialties, Toilet and Bath Accessories

Ian Bacon - 301-272-8100, Painting and Coatings, Louvers and Vents

Fred Wagner - 301-272-8351, Sewer Bypass and Bypass Pumping, Stormwater Bypass and Bypass Pumping

Todd McQuinn - 301-272-8344, General Conditions, Traffic Maintenance, Tunneling

Lauren Barnett (Clark Foundations) 301-272-6849, Support of Excavation, H Piles

SPECIFIC REQUIREMENTS/EMPHASIS FOR THE ABOVE REFERENCED

PROJECT: Subcontractors and suppliers will be asked to furnish labor and/or materials and equipment to accomplish work required by the contract documents for the various areas of work listed below.

DIVISION 2 – SITEWORK
DIVISION 3 - PRECAST
DIVISION 4 - MASONRY
DIVISION 5 - METALS
DIVISION 6 - WOOD & PLASTICS
DIVISION 13 – SPECIAL
DIVISION 13 – SPECIAL

DIVISION 7 -THERMAL & MOISTURE CONSTRUCTION

DIVISION 7 - THERMAL & MOISTURE DIVISION 14 - CONVEYING SYSTEMS

PROTECTION

DIVISION 14 - CONVEYING 5

DIVISION 15 - MECHANICAL

DIVISION 16 - ELECTRICAL

INFORMATION ABOUT PLANS AND SPECIFICATIONS

Drawings and Specifications May Be Purchased From: : PLEASE CONTACT THE ESTIMATOR FOR ACCESS.

Amount for Drawings and Specifications: Check with printer.

Bid documents can be viewed at: The Clark Construction Plan Room, 7500 Old Georgetown Road, Bethesda, MD 20814

BID DATE: Your bid is due to us on or before September 8th, 2014 @ 5:00PM

PRIOR TO BID DATE address all correspondence to: Clark Construction Group, LLC 7500 Old Georgetown Road, Bethesda, MD 20814.

Phone: (301) 272-8100 Fax: (301) 272-7449

For your convenience, **ON BID DAY ONLY**, you can call directly into our bid room at

Phone: (301) 272-8200 Fax: (301) 272-1922