

MBE BUSINESS OPPORTUNITY FAIR!

We are looking for subcontractors, suppliers and vendors. If you are a Minority Business Enterprise (MBE) that is certified by the Maryland Department of Transportation (MDOT), you cannot afford to miss this event!

UNIVERSITY of MARYLAND, COLLEGE PARK A JAMES CLARK HALL BIOENGINEERING BUILDING

Time & Location:

Kim Engineering Building Pepco Room, 1st Floor College Park, MD June 5, 2015 1:00 PM - 3:00PM

*Registration begins @ 1:00PM and program will start at 1:30PM

You will have the opportunity to:

- Hear about the Project and the Subcontracting opportunities involved!
- If you are a Minority Business Enterprise learn how your company can be a part of our planned subcontracting opportunities!
- Meet and network with representatives from the Clark team!

Availability is limited to the first 60 respondents, so don't delay, Click on this link to respond confirming your attendance:





Subcontracting/Supplier opportunities for Specification Divisions 01 - 33, 41 include:

CIP Concrete Masonry, Terra Cotta, Stone Structural, Miscellaneous, and Ornamental Metals Millwork and Carpentry Waterproofing and Roofing Metal Panels Glass and Glazing Drywall Terrazzo and Ceramic Tile Carpet, Resilient, Resinous, and Wood Flooring Caulking and Painting **Division 10 Specialties** Laboratory Equipment and Casework **ELF/MRI** Shielding Elevators Mechanical, Plumbing and Sprinkler Systems Electrical, Security, Telecommunication Systems Exterior Site Improvements, Merical Processing and Handling Equipment

Please see the attached Invitation To Bid for More Details.

Parking/Campus Map:

The Kim Engineering Building is located along Paint Branch Drive on the College Park campus. It is building 225 on the map below.

Attendees should park in the nearby Regents Drive Garage, Building 202.

Please see link below for the campus visitors map:

http://cvs.umd.edu/visitors/campus_map.pdf



CLARK CONSTRUCTION GROUP, LLC invites you to submit a bid for everything in your line of work for the following project:

University Of Maryland, College Park A James Clark Hall Bioengineering Building Final Bid Package

Your bid is due to us on or before June 23, 2015 @ 2:00 PM

Project Description: The Clark Hall Bioengineering Building will be located on the College Park campus on Paint Branch Drive, just north of the existing Kim Engineering Building.

The Clark Hall Bioengineering Building is a 180,000 square foot 6 story building. The structure is cast-inplace concrete supported by geopiers and caissons. The facade is a combination of curtainwall glazing, masonry, and metal panels. The building interiors will contain academic classroom, office, teaching and research laboratory space containing casework and fume hoods, as well as a vivarium. The sitework package include utilities to the building and new hardscape and softscape.

The Clark Hall Bioengineering Building will be designed and constructed utilizing sustainable building concepts to obtain a minimum of a LEED Silver Certification.

The project includes a Minority Business Enterprise (MBE) participation goal of 30%. Included within this 30% overall MBE goal are sub goals of 7% to certified MBEs classified as African American-Owned Businesses, and 4% to certified MBEs classified as Asian American-Owned Businesses. MBEs must be certified by the Maryland Department of Transportation in order to be counted toward the goal.

The project is being bid in two (2) phases:

- Early Start Bid Package (Previously Bid)
- Final Bid Package June 23, 2015.

Early Start Bid Package construction will begin in the Summer of 2015, immediately followed by Final Bid Package work. The entire project is scheduled to complete Summer 2017.

Final Bid Package covers Specification Sections 01-33, 41 and the following trades:

Terrazzo and Ceramic Tile
Carpet, Resilient, and Wood Flooring
Division 10 Specialties
Laboratory Equipment and Casework
Elevators
Mechanical, Plumbing, and Sprinkler Systems
Electrical, Tele/Data, Security Systems



Bidders must be prequalified with Clark Construction in order for their bid to be considered. To submit your prequalification package, please go to the following website to register your company and complete the Company Information Form and Subcontractor/Supplier Qualification Application.

https://www.clarkextranet.com/subform

Schedule:

- May 20, 2015
- June 5, 2015
- June 23, 2015

Bid Documents for Final Bid Package will be available MBE Outreach and Bid Information Session

Final Bid Package Bids Due

Anyone interesting in bidding any of Final Bid Package trades indicated above should contact the estimator indicated below to obtain access to our online plan site:

George Elias - <u>george.elias@clarkconstruction.com</u> - <u>301-272-6978</u> Cast-in-Place Concrete, Unit Masonry, Elevators, Stone, Support of Excavation

Michael Thomas - <u>michael.thomas@clarkconstruction.com</u> - <u>301-272-6848</u> Gypsum Drywall, Painting and Wallcovering, Metal Doors & Frames, Overhead Doors, Special Doors, Hangar and Highlight Doors, Loading Dock Equipment

Stuart Taylor - <u>stuart.taylor@clarkconstruction.com</u> - <u>301-272-7402</u> Misc Metals, Ornamental Metals, Sprayed Fireproofing, Retractable Partitions, Demountable Partitions

Drew Orth - <u>drew.orth@clarkconstruction.com</u> - <u>301-272-8163</u> Millwork, Rough Carpentry, Acoustical Wall Systems, Countertops, Blinds and Shades, Projection Screens

Lee Gilbert - <u>lee.gilbert@clarkconstruction.com</u> - <u>301-272-6827</u> Waterproofing, Roofing, Air Barrier, Caulking and Sealants, Lawns and Plantings, Window Washing Equipment

Christine Pembroke - <u>christine.pembroke@clarkconstruction.com</u> - <u>301-272-8204</u> Resilient and Carpet Flooring, Tile, Terrazzo, Seamless Flooring, Site Concrete, Pavers, Bituminous Paving

David Good - <u>david.good@clarkconstruction.com</u>- <u>301-272-7423</u> Louvers, Toilet and Bath Accessories, Toilet and Shower Compartments, Chalkboards and Tackboards, Corner Guards, Fire Extinguishers, Postal Specialties, Wire Mesh Partitions, Entrance Mats, Identifying Devices

Alyssa Sheinbaum - <u>alyssa.sheinbaum@clarkconstruction.com</u> - <u>301-272-6936</u> Glass and Glazing, Terracotta, Metal Panels, Interior Glazing

Rob Flowers - <u>rob.flowers@clarkconstruction.com</u> - <u>301-272-8183</u> Equipment, Lab Equipment, Lab Casework, Food Service Equipment, Theater and Stage Equipment, Special Purpose Rooms, Radio Frequency Shielding, Hoists and Cranes

Tyler Friess - <u>tyler.friess@clarkconstruction.com</u> - <u>301-272-8362</u> Mechanical, Fire Protection

Cody Lang - <u>cody.lang@clarkconstruction.com</u> - <u>301-272-6977</u> Electrical, Telecommunication Systems



Once Available, Bid Documents can be viewed at: The Clark Construction Plan Room, 7500 Old Georgetown Road, Bethesda, MD 20814 or <u>http://biddocs.clarkconstruction.com/umcp-a-james-clark-hall/</u>

For your convenience, <u>ON BID DAY ONLY</u>, you can call directly into our bid room at **Phone: 301-272-8200** Fax: 301-272-1922

Prior to bid day, address all correspondence to: Clark Construction Group, LLC, 7500 Old Georgetown Road, Bethesda, MD 20814.

Phone: 301-272-8100

Fax: 301-272-1922

AN EQUAL OPPORTUNITY EMPLOYER We request bids from small, disadvantaged, minority and women owned subcontractors and suppliers