

*The Philadelphia Housing Authority invites you to*

# Doing Business with PHA

Date: **Thursday, May 24, 2018**  
Location: **Greater Grays Ferry Estates**  
**1800 S. 32nd Street, Philadelphia, PA 19145**  
**First Floor Multi-Purpose Room**  
Registration: **5:30pm - 6:00pm**  
Networking: **6:00pm - 7:30pm**

## **PARTICIPANTS WILL LEARN ABOUT:**

- Upcoming Contract Opportunities
- Prequalification Process
- Submitting Proposals (RFP)
- Bidding Procedures (IFB)
- Section 3 Compliance
- MBE/WBE Participation
- Costars Program
- Bonding and Insurance

## **DIRECTIONS:**

### **From New Jersey and Walt Whitman Bridge**

Cross the Walt Whitman Bridge and continue straight on I-76 West. Proceed to Vare Avenue exit on right. Continue straight for a short distance to Greater Grays Ferry Building on the right.

### **From Northeast Philadelphia I-95 South**

Exit at Broad Street. Proceed north on Broad street, staying in the left lane. Turn left onto Pattison Avenue and proceed to Penrose Avenue. Make a left onto Penrose. Proceed to the next light and turn right. Proceed to Vare Avenue exit on right. Continue straight for a short distance to Greater Grays Ferry on the right.

### **From Delaware County I-95 North**

Follow 95N to exit 13 (Rt. 291) to the George Platt Bridge. Platt Bridge becomes Penrose Ave. or Rt. 291. Immediately after crossing the bridge make a left turn at the first light. Proceed to Vare Avenue exit on the right. Continue straight for a short distance to Greater Grays Ferry on the right.

### **From Valley Forge/King of Prussia #76 East**

Take 76E to University Avenue exit. Make a left onto University Avenue and proceed to Grays Ferry Avenue. Turn left at Grays Ferry Avenue. Proceed a short distance to 32nd Street and turn right. Proceed a few blocks to 1800 S. 32nd Street. The Greater Grays Ferry Building is on the right.

For more information about this free event, please call **215-684-4062** or email **[contractingofficer@pha.phila.gov](mailto:contractingofficer@pha.phila.gov)**.

