



March 11, 2019

Tony Adeboyejo
Boye Janitorial Service, Inc.
9415 S. Western Avenue, STE LLB
Chicago, IL 60643-6700

Dear Mr Adeboyejo:

Metra has reviewed your annual *No Change Affidavit* and supporting documentation and is pleased to inform you that your firm continues to meet the Disadvantaged Business Enterprise (DBE) program certification eligibility standards set forth in 49 CFR Subpart D 26.61. Your next No Change Affidavit is due **March 7, 2020**.

This certification allows your firm to participate as a DBE in the Illinois Unified Certification Program (IL UCP). The participating agencies include the Illinois Department of Transportation, the City of Chicago, the Chicago Transit Authority, Metra and Pace.

If there is any change in your certification that affect your ability to meet size standards, disadvantaged status, ownership, or control requirements or any material change in the information provided in your initial application, you must provide written notification to this agency within thirty (30) days of the occurrence of the change. Failure to provide this information is grounds for removal of certification based on failure to cooperate pursuant to 49 CFR 26.109(c).

Your firms name will appear in the IL UCP directory, which is used by prime contractors/consultants, as well as other agencies, to solicit participation of DBE firms. The Directory can be accessed at www.metrarail.com under the Business Diversity DBE link. Your firm's name will appear in the IL UCP DBE Directory under the following:

NAICS Code: 561720, 561790, 811192

Specialty: 561720 – Janitorial Services including Strip Wax, VCT, Carpet, Wall and Ceiling
Cleaning
561790 – Post-Construction Cleanup
811192 – Bus Washes

Your participation on contracts will only be credited toward DBE contract goals when your firm performs in a Commercially Useful Function (CUF) in its approved area(s) of specialty.

Sincerely,

Janice R. Thomas, CPPB
Senior Division Director
Office of Business Diversity & Community Relations

JRT:am/kb