8275 San Leandro Street, Oakland, CA 94621 Ph: 510-632-3173 Fax: 510-632-0732

## **Solicitation for Engineering Services Pre-Construction and Design Phase**

To:

From: Monterey Mechanical Company

8275 San Leandro Street Oakland, CA 94621

Project: City and County of San Francisco

San Francisco International Airport

Design-Build Services for The Mel Leong Treatment Plant, Industrial Wastewater and Recycled Water Upgrade Project

at the San Francisco International Airport

Contract No. 8427C.66

Lead Designer: MWH Americas Inc., San Francisco

MWH Contact: <a href="mailto:SFOps@mwhglobal.com">SFOps@mwhglobal.com</a>, MWH Americas, Inc,

44 Montgomery Street, Suite 1400, San Francisco, CA 94104

Monterey Mechanical Company as a prime proposer for this \$51.2 million design-build project and teamed with MWH Americas Inc., cordially solicits a letter of interest from certified San Francisco CMD LBE (local small or micro) sub-consultants to participate in the engineering and design of this plant upgrade. Selected sub-consultants must be willing to provide lump sum design fees for their scope of work.

## **Engineering and design sub-consultants needed:**

Architectural, including Historical and Conservator Services, Civil Engineering, Controls, Industrial & Commercial

Electrical Engineering
Landscape Architecture
Pipeline Contractor

Geotechnical Engineering
Mechanical Engineering
Structural Engineering

Surveying (Land & Aerial) Hazardous Material Contractors

Proposal documents for this project may be viewed in our office or can be obtained from <a href="http://www.sfoconstruction.com/">http://www.sfoconstruction.com/</a>

All small or Micro LBE's must be certified with the San Francisco CMD by the proposal due date which is currently March 14, 2016. Please supply letter of interest by March 9, 2016. LBE bid discount/rating bonus is not applicable to this contract.

Sub-consultants furnishing architectural and/or engineering services are required to provide professional liability coverage.

This is a three year project anticipated to begin this May 2016.