

Oakland International

REQUESTS FOR PROPOSALS Oakland International Airport

The Port of Oakland (“Port”), owner of Oakland International Airport (“OAK”) is soliciting competitive proposals for the following four contract opportunities.

1. Request for Proposals (“RFP”) to select a contractor for Airport Public Parking Facilities Operations and Management at OAK;
2. RFP to select a contractor for Airport Shuttle Bus Fleet Operations and Management Services at OAK;
3. RFP to select a contractor for Airline Terminal Curbside Management and Ground Transportation Coordination and Dispatching Services at OAK;

- and -

4. Request for Bids (“RFB”) to provide Airport Shuttle Bus Fleet Maintenance Services

Interested parties may pursue (RFP) opportunities 1, 2 or 3 individually, all three or any combination thereof. Individual or multiple contract opportunities may be pursued by individual firms, teams of firms or joint ventures. However firms that pursue any of the three RFP opportunities may not pursue #4-Fleet Maintenance.

The RFP and RFB packages, including form Agreements and details on minimum qualifications and evaluation criteria, are available on the Port of Oakland’s website at <http://www.portoakland.com/business/rfpsrfqs.asp>, or contact Alma Peña at 510-563-3243. Contracts pursuant to the three RFPs would be covered by the Department of Transportation's Airport Concession Disadvantaged Business Enterprise (ACDBE) Program under Title 49 Code of Federal Regulations Part 23.

An OPEN HOUSE to describe these contract opportunities, and provide a networking opportunity for interested businesses, will be held at 10:00 a.m. PDT on Wednesday, January 4, 2012, in the In-Transit Lounge at Oakland International Airport (Terminal 1 - 2nd Floor), in Oakland, California.

A MANDATORY Pre-Proposal Conference for the three RFPs will be held at 10:00 a.m. PDT on Tuesday January 17, 2012, at the same location. A MANDATORY Pre-Bid Conference for the Fleet Maintenance RFB will be held on the same date at 2:00 p.m., at the same location.

