



RESOLUTION NO. 2016-38

A RESOLUTION OF THE COUNCIL OF THE CITY OF FRESNO, CALIFORNIA AUTHORIZING THE PURCHASE AND INSTALLATION OF SIX (6) CONTROLLER UPGRADE KITS FOR THE PASSENGER BOARDING BRIDGES AT FRESNO YOSEMITE INTERNATIONAL AIRPORT WITHOUT ADVERTISED COMPETITIVE BIDDING UNDER THE SOLE SOURCE EXCEPTION.

WHEREAS, the City of Fresno requires updates to the six (6) passenger boarding bridges (PBB's) for Fresno Yosemite International Airport (FAT) upper concourse level passenger gates due to the obsolescence of certain components; and

WHEREAS, FAT has made a significant investment in the existing PBB's and human-machine interface (HMI) systems manufactured by Jetway, now known as JBT AeroTech; and

WHEREAS, John Bean Technologies Co., dba JBT AeroTech, can provide and install JBT AeroTech HMI controller upgrade kits and software necessary to ensure continued reliable operation of the PBB's at FAT; and

WHEREAS, no other vendor can provide HMI hardware and software compatible with the existing proprietary JBT AeroTech (Jetway) HMI and SCADA systems necessary to upgrade the PBB's at FAT; and

WHEREAS, an internal review by staff has determined John Bean Technologies Co. dba JBT AeroTech meets all of the airport and airline requirements for updating the airport PBB's; and

WHEREAS, the Charter Section 1208 requires advertised competitive bidding for equipment involving the expenditure of City monies in excess of \$133,000, unless Council determines the goods to be supplied can only be provided by one source and the purchase is authorized by resolution of the Council containing a declaration of the facts constituting the sole source; and

Date Adopted: 03/17/2016
Date Approved: 03/17/2016
Effective Date: 03/17/2016



NOW, THEREFORE, BE IT RESOLVED by the Council of the City of Fresno as follows:

- a. The Council has received and considered the report and recommendations of City staff.
- b. Updates to the six (6) passenger boarding bridges at Fresno Yosemite International Airport upper level concourse passenger gates are required for continued efficient airline operations.
- c. JBT AeroTech is the sole provider of hardware and software necessary to update the JBT AeroTech (Jetway) HMI control and SCADA systems used on the passenger boarding bridges at Fresno Yosemite International Airport.
- d. It is proper to dispense with the competitive bidding requirement and execute a contract with John Bean Technologies Co., dba JBT AeroTech, to provide and install four (4) JBT AeroTech (Jetway) PLC to PC HMI controller upgrade kits and two (2) PC HMI controller upgrade kits as necessary to ensure continued reliable operation of the passenger boarding bridges at Fresno Yosemite International Airport.

The Director of Aviation or designee shall execute contracts with John Bean Technologies Co. dba JBT AeroTech as the sole provider of the equipment and software necessary to upgrade the six (6) passenger boarding bridges at FAT.

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CLERK'S CERTIFICATE

STATE OF CALIFORNIA)
COUNTY OF FRESNO) ss.
CITY OF FRESNO)

I, YVONNE SPENCE, City Clerk of the City of Fresno, certify that the foregoing resolution was adopted by the Council of the City of Fresno, at a regular meeting held on the 17th day of March, 2016.

AYES : Brand, Brandau, Olivier, Quintero, Soria, Caprioglio
NOES : None
ABSENT : Baines
ABSTAIN : None

for YVONNE SPENCE, CMC
City Clerk

By: Marco Martin-Velasco
Deputy

APPROVED AS TO FORM:
CITY ATTORNEY'S OFFICE

By: Amanda Freeman Date 3/22/2016
Deputy City Attorney