

Legislation Text

File #: 15-15790, Version: 1

Airport Security Checkpoint Queue Management Solution

Action:

- A. Approve a contract with CrowdVision for security checkpoint queue management services for an initial term of three years, and
- B. Authorize the City Manager to renew the contract for up to two, one-year terms with possible price adjustments and to amend the contract consistent with the purpose for which the contract was approved.

Staff Resource(s):

Haley Gentry, Aviation Ted Kaplan, Aviation

Explanation

- In support of safe and efficient operations, Aviation sought out qualified firms to design, install, and maintain a system to measure passengers flows at the Security Checkpoints.
- This solution provides real-time security checkpoint wait-time information to passengers and passenger movement analytics for internal use. Similar systems are used at most large airports.
- On February 24, 2021, the city issued a Request for Proposals (RFP); three responses were received.
- CrowdVision best meets the city's needs in terms of qualifications, experience, cost, and responsiveness to RFP requirements.
- Annual expenditures are estimated to be \$160,000 in the first year and \$85,000 in subsequent years.

Charlotte Business INClusion

The city negotiates subcontracting participation after the proposal selection process (Part C: Section 2.1 (h) of the Charlotte Business INClusion Policy). CrowdVision has identified the following certified firm to be utilized as the project evolves:

Miles Enterprise Solutions (MBE) (sensor relocation and maintenance)

Fiscal Note

Funding: Aviation Capital Investment Plan