SUMMARY STATEMENT

ITEM NO.: DRPA-19-105
SUBJECT: Public Safety 800 MHz Radio Upgrade Project
COMMITTEE: Operations & Maintenance
COMMITTEE MEETING DATE: October 8, 2019
BOARD ACTION DATE: October 16, 2019

PROPOSAL: That the Board authorizes staff to negotiate an agreement with Tactical Public Safety, West Berlin, NJ; for the purchase of new Harris Communications P25 compliant 700-800 MHz radios, accessories and signal coverage. This equipment will be purchased as necessary to add, upgrade and replace the current radio system equipment and end-user equipment and accessories. This equipment will be used by both the DRPA and PATCO employees.

This proposal is for the 800 MHz radio upgrade and replacement plan. The radio replacement project is under NJ State Contract is T-0109 (award #83932).

Amount: $248,541.25
Design/Builder: Tactical Public Safety 1036 Industrial Drive West Berlin, NJ 08091

Other Proposers: None.

PURPOSE: To add, upgrade and replace the current radio hardware, radio accessories in use currently throughout all of public safety, as well as, the PATCO City Hall and Collingswood station signal coverage area. In preparation of the Phase II P25 TDMA core system upgrade and FCC Project 25 compliant technology using AES 256-bit encryption. Additionally, providing for newer technology radios that operate as LMR (land mobile radio), and broadband in both cellular and Wi-Fi enabled areas. The broadband feature is useful to core operations when LMR doesn’t provide adequately; i.e. Maintenance or signal coverage incidents. To ensure continuing provisions using current and new technology in policing and security service on behalf of DRPA, PATCO and its fare payers while enhancing security, safety and streamlining productivity and staffing.
BACKGROUND: Interoperable emergency communication is integral to initial response, public health, safety of communities, national security and economic stability. Of all the problems experienced during disaster events, one of the most serious problems is communication due to lack of appropriate and efficient means to collect, process and transmit important and timely information. In some cases, radio communication systems are not compatible and inoperable not just within a jurisdiction but within departments or agencies within the same community. Non-operability occurs due to use of outdated equipment, limited availability of radio frequencies, loss of signal reducing coverage area, isolated or independent planning, lack of coordination and cooperation between agencies, community priorities competing for resources, funding and ownership and control of communications systems. Recognizing and understanding this need, FCC Project 25 (P25) was initiated collaboratively by public safety agencies, 9-1-1 centers, communication centers and manufacturers to address the issue with emergency communication systems. P25 is a collaborative project to ensure that two-way radios are interoperable. The goal of P25 is to enable public safety responders to communicate with each other and, thus, achieve enhanced coordination, timely response, and efficient and effective use of communications equipment.

P25 was established to address the need for common digital public safety radio communications standards for first-responders and homeland security/emergency response professionals. Encryption is now used in the region by outside law enforcement agencies to prevent the public from listening to their voice transmissions.

Due to the multi-jurisdictional nature of the footprint that the DRPA Police Department operates in and the sensitive nature of the DRPA properties, signal coverage, system operability and radio interoperability is crucial. This radio upgrade project will not only allow the agency to continue to effectively, and safely communicate internally, but it will also allow for DRPA Police personnel to assist more seamlessly throughout the region in the event of a major incident/disaster. This communication would then be reciprocal as we may require assistance from outside agencies in a time of need.

SUMMARY:

| Amount:               | $248,541.25          |
| Source of Funds:     | Revenue Fund and General Funds |
| Capital Project #:   | Project # TEP.01903   |
| Operating Budget:    | N/A                   |
| Master Plan Status:  | N/A                   |
| Other Fund Sources:  | N/A                   |
| Duration of Contract:| N/A                   |
| Other Parties Involved: | None               |
| Estimated Number of Jobs Supported: | 168 Internally / 50 Externally |
RESOLUTION

RESOLVED: That the Board authorizes that the proper officers of the Delaware River Port Authority are hereby authorized to negotiate a contract to purchase, through both Tactical Public Safety West Berlin, NJ for a total cost not to exceed $248,541.25; and be it further

RESOLVED: The Chair, Vice Chair and the Chief Executive Officer must approve and are hereby authorized to approve and execute all necessary agreements, contracts, or other documents on behalf of the DRPA. If such agreements, contracts, or other documents have been approved by the Chair, Vice Chair and Chief Executive Officer and if thereafter either the Chair or Vice Chair is absent or unavailable, the remaining Officer may execute the said document(s) on behalf of DRPA along with the Chief Executive Officer. If both the Chair and Vice Chair are absent and/or unavailable and if it is necessary to execute the said document(s) while they are absent or unavailable, then the Chief Executive Officer shall execute such documents on behalf of DRPA.

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