



State of Rhode Island
Department of Administration / Division of Purchases
One Capitol Hill, Providence, Rhode Island 02908-5855
Tel: (401) 574-8100 Fax: (401) 574-8387

ADDENDUM # 1

5/18/21

Solicitation #7630801

Title: Capitol Hill Wireless Mesh and Distributed Antenna System

Submission Deadline: June 2, 2021 @ 10:30 AM (ET)

Per the issuance of ADDENDUM #1 the following are noted:

Submitted questions and responses. (attached)
Pre-Bid Attendance Sheet

Interested Parties should monitor this website on a regular basis, for any additional information that may be posted.

Gary P. Mosca
Chief Buyer

Solicitation number – 7630801, Capitol Hill Wireless Mesh and Distributed Antenna system

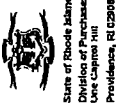
Submitted Questions:

Spec section 285001 – DAS system

1. Part 2.6.A. and 2.6.B. reference requirements for public safety band coverage. Is the intent to provide coverage for Providence PD/Fire or another State agency/municipality? Or is the system just to be used for cellular coverage? PER THE SCOPE OF WORK, IT WILL BE FOR BOTH CELLULAR COVERAGE AS WELL AS TWO WAY RADIOS FOR POLICE, FIRE AND BUILDING OPERATIONS
2. Is there any requirement for a Class A amplification BDA system? NOT AS PART OF THIS PROJECT
3. Is there any UL-Listing for the public safety component of the DAS product? If so what UL-standard should be referenced. THE UL LISTINGS REQUIRED ARE SHOWN IN THE DOCUMENT
4. Are there floor plans showing the design requirements/layout of the DAS/BDA system or is it up to the contractor to design it to themselves? FLOOR PLANS OF THE GARAGE ARE AVAILABLE, BUT THE DESIGN AND LAYOUT OF THE SYSTEM/COMPONENTS IS PART OF THE TURNKEY SOLUTION TO BE PROVIDED BY THE CONTRACTOR.
5. Is there a preference of where the main DAS/BDA headend should be located? THE DAS WILL BE LOCATED IN THE IT ROOM IN THE BASEMENT OF THE POWERS BUILDING
6. Will 120-volt power, emergency circuits for the DAS/BDA be provided by owner? THE CONTRACTOR SHALL CARRY THE COST OF AN ELECTRICIAN TO PROVIDE THE REQUIRED CIRCUITS.
7. Please confirm the new DAS/BDA system is to be provided for the Powers Garage only as specified. YES – THIS IS FOR THE POWERS GARAGE ONLY.
8. Where is the DAS/BDA donor antenna to be installed as it is our understanding the garage is underground. Is the intent that a new pole is to be installed? YES – THE LOCATION OF THE ANTENNAS SHALL BE DETERMINED BASED ON THE CONTRACTOR SURVEY
9. Question form Pre-bid: What is the company that designed the DAS System. SIGNET

NOTICE TO VENDORS: The State is requiring a TURN KEY System from the awarded contractor.

END.



State of Rhode Island
 Division of Purchases
 One Capitol Hill
 Providence, RI 02905

"NON-MANDATORY" PRE-BID CONFERENCE SIGN IN SHEET

BID NUMBER: 7630801
 BID TITLE: Wireless Mesh & Distributed Antenna System
 PRE-BID DATE AND TIME: 5/14/2021 @ 9:00 AM

Purchasing Representative:
 Gary P. Mosca
 NON-Mandatory Pre-bid START TIME:
 9:00
 NON-Mandatory Pre-bid END TIME:
 9:30

| COMPANY NAME | COMPANY REPRESENTATIVE | SIGNATURE | ADDRESS | CONTACT E-MAIL | CONTACT PHONE NUMBER |
|------------------|------------------------|-------------------------|--|-----------------------------|----------------------|
| 1 DOA Purchasing | Gary P. Mosca | <i>Gary P. Mosca</i> | One Capitol Hill, Providence, RI 02905 | gary.mosca@purchasing.d.gov | 401-574-8124 |
| 2 DCAMM | Jonathan DePaui | <i>Jonathan DePaui</i> | One Capitol Hill, Providence, RI 02905 | | |
| 3 SHAWER | Mustapha Charaee | <i>Mustapha Charaee</i> | 40 SOUTHWATER RD. CANTON, RI | mustapha.charaee@shawer.com | 401-944-4011 |
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