

RFP 766-2019 ADDENDUM 1

REQUEST FOR PROPOSAL FOR IMPLEMENTATION AND SUPPORT OF STATION ALERTING SYSTEM FOR THE WINNIPEG FIRE AND PARAMEDIC SERVICE

ISSUED: October, 25, 2019 BY: Linda Hathout TELEPHONE NO. 204 – 391-5434

URGENT

PLEASE FORWARD THIS DOCUMENT TO WHOEVER IS IN POSSESSION OF THE REQUEST FOR PROPOSAL

THIS ADDENDUM SHALL BE INCORPORATED INTO THE REQUEST FOR PROPOSAL AND SHALL FORM A PART OF THE CONTRACT DOCUMENTS

Please note the following and attached changes, corrections, additions, deletions, information and/or instructions in connection with the Request for Proposal, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 9 of Form A: Proposal may render your Proposal non-responsive.

PART D - SUPPLEMENTAL CONDITIONS

Revise: D2.2 to read: The WFPS has two communications centres. The primary centre receives transferred 9-

1-1 calls, and performs call handling and dispatch services for both fire and EMS calls, as well as managing non-urgent calls received on a direct-dial basis from the public. It also acts as the backup to the second communications centre which performs inter-facility transport (IFT) coordination on the same CAD system. The back-up communication

centre is in another City of Winnipeg building and has a full redundant.

Revise: D3.2(I) to read: Provide digital display boards for five (5) large stations - locations to be determined.

PART E - SPECIFICATIONS

Revise: E2.4 (d) to read: The Contractor shall Install all components including the Color Indicator Lights and

display boards

Revise: E2.6 (b) to read: The system shall include a method for interfacing with the WFPS Harris radio system for

both system redundancy and on-air dispatching on the single fire EMS talk group

channel.

Revise: E2.8 (d) to read: The system shall allow for the integration of a display screen to show dispatch

information in real time. All dispatch information being generated for every station to be shown on the display screens. When a dispatch for that station is received, the output would change to display the station's dispatch, and then when completed, revert back to the prior output showing all dispatches. These display screens will be installed in five (5)

large stations initially;

Revise: E2.11 (s) to read: The system shall be capable of operating in a Virtual Machine environment. Virtual

Machine environment includes database servers, interface or application servers and dispatch workstations. Appliance devices installed at stations, should be fully supported

by the vendor.

DRAWINGS

Add: Drawing 1: Example standard station floor plan main.png

Add: Drawing 2: Example standard station floor plan basement.png