



February 29, 2012

City of Chicago
Office of Emergency Management and Communication
1411 W. Madison Street
Chicago, Illinois 60607
Attn.: Gary Schenkel, Executive Director

Re: Gift of LTE Equipment and Services to the City of Chicago

Dear Gary Schenkel;

Motorola Solutions, Inc. ("Motorola") is honored to offer the communications equipment and services as described elsewhere in this letter as a gift to the City of Chicago ("City") and its citizens.

As a corporate citizen of Chicago, we are proud to assist the City of Chicago in supporting the 2012 NATO and G8 conferences by providing a private 700 MHz LTE network for the use of the Office of Emergency Management and Communications. Our gift, valued at \$1.8 million, includes three (3) eNodeB sites, one hundred (100) USB modems, ten (10) vehicular modems, systems integration services to implement the LTE system, connection to the Motorola Solutions hosted LTE cloud core including the backhaul, and 24x7 support during the NATO and G8 conferences. The private LTE system will provide the OEMC with a secure, dedicated wireless broadband communications system to support first responders during the conference and provide a test platform for the City of Chicago following the conference.

Upon acceptance of this gift in writing by the City, Motorola will provide to the City, as is, the equipment and services described on the Equipment Detail Sheet, including accessories and use of the applicable software. In addition, for the period of April 2012 through December 2012, Motorola will provide the City with the services outlined in the Statement of Work to assist the City with the operation of the system.

It is our understanding that Motorola Solutions will not be barred from the City's procurement process in any way as a result of this gift.

Sincerely,


John P. Molloy
Vice President
North America Government Markets



Equipment Detail

3 eNodeB's LTE sites with battery backup
100 UM1000 band class 14 LTE USB modems
10 VML700 band class 14 vehicular LTE modems
4 Point to Point (PTP) microwave links for backhaul
RF Antenna and line
1 High-Speed Aggregation Router and Firewall for secure backhaul to the LTE Cloud Core

Statement of Work for Included Services

Project Management

Installation of 3 eNodeB LTE sites
Securing an STA license for operation of the system from the FCC
Installation of 4 PTP microwave links or equivalent backhaul solutions.
Integration of 3 eNodeB LTE sites into Motorola Solutions Hosted LTE Cloud Core
RF site development (up to \$30,000 per site)
Engineering support for integration of Chicago CAD, CLEAR, and VPN applications
Motorola Solutions LTE Cloud Core service for April 2012 through December 2012
High-Speed backhaul from the City to the LTE Cloud Core for April 2012 through December 2012
24x7 onsite support for 11 days during the NATO G8 conference