Notice to Bidders Section 2.16 discusses Infection Control. Since this is new construction, Infection Control is usually not required. Will any portion of this project require Infection Control procedures?

Response:

As the Antenna system goes from Bed Building 1 to the SBR building it will travel through the Main Hospital and Infection control measures will be required during that time.

Specification 27 53 19 Paragraph 1.4.B.9.A) calls for 700 MHz (4G) MIMO configuration. Our experience is that the Service Providers have relaxed this requirement for in-building systems so that only a SISO configuration is required. Do you want bidders to show pricing for both the SISO and MIMO configurations? How should that be presented on the Bid Form?

Response:

- For the Replacement Bed Building - The design requirements are for a MIMO configuration
- For the Service Building Replacement Project - The design requirements are for a SISO configuration

Specification 27 53 19 Paragraph 1.4.B.9.A) calls for 700 MHz (4G) MIMO configuration at -75dBm. Can the specification be rewritten to say that the signal level of -75dBm must be guaranteed?

Response:

The specification will remain as written

Specification 27 53 19 Paragraph 1.4.B.2.d) and e): Elevators, stairwells - Will we be able to place dedicated infrastructure in shafts and stairwells? This is normally a question that must be answered by both the Fire Marshall/Inspector and the elevator manufacturer.

Response:

- For the purposes of the RFP response, dedicated infrastructure may be placed in shafts and stairwells. Further collaboration will be required to finalize the details; however there are multiple OSHPD projects where infrastructure was allowed in these spaces for dedicated use in serving communication coverage for these spaces.

Specification 27 53 '9 Paragraph 1.4.B.3.f) requires coverage for Philips WMTS at 608 MHz/1400 MHz. Which of these two frequencies of Philips WMTS coverage is required?

Response: The system shall support both frequencies.
Hospital references: In order to have a fair comparison, the reference accounts should include Philips WMTS deployments since this is a mission and life critical application across the antenna system.

Response:
It should be added as an add alternate on the Bid Form

Due to the InnerWireless architecture, InnerWireless deployments of Philips WMTS reduce the electronics (controller stacks anc access points) by 2/3. How will that cost savings be configured into the bid process?

Response:
It will be evaluated as an add alternate

Please provide the Bd Forms and other documents in Microsoft WORD format so the bidders can more easily respond to the bid.

Response:
It is against County Policy to provide a Bid response document in a format that can be modified.

Vendor’s attendance at March 8, 2012 Mandatory Pre-Bid Conference

1. Innerwireless Pual Brown
2. TriPower Bob Murray, Pablo Boas
3. Rosendin Electric John Mackay
4. Powerwave Susan Freitas
5. Acela Technologies Kevin Kostiner
6. Cal Coast Telecom Nick DeCesare

Consultants in attendance

1. TeeCom Matt Flanders