

UNIVERSITY MEDICAL CENTER OF SOUTHERN NEVADA
RFP No. 2011-11
Clinical Engineering Services

June 16, 2011

ADDENDUM NO. 1

QUESTIONS / ANSWERS

Q.1 *The RFP states that responses cannot exceed 50 pages, how should we send the inventory? (hard copy, CD, electronic, etc.)*

A.1 The inventory list shall not count towards the 50 page maximum; please include one (1) hard copy in the "Original" version; **and**, a CD to be provided with the "Original" version.

Q.2 *Page 8, F, 1: the term Corrective Management is used in the RFP, is this the same as Corrective Maintenance (aka: Repairs)?*

A.2 Yes

Q.3 *Page 9, G, 1-3: asks to describe Annual Maintenance, Planned Maintenance and Preventive Maintenance; our company considers these one-in-the-same, how would you like us to respond?*

A.3 Explain your methodology and use the same answer for all three questions.

Q.4 *Page 11, M Tables: the first table for Proposed Annual Costs states Optional in parenthesis. Is that correct? Is the completion of this table optional?*

A.4 No, the table is not optional and must be at least partially completed. If you do not want to provide the actual annual wage for each individual classification, you may leave this area blank; however, you do need to complete the # of FTE's on Site and the Total Cost at the bottom of the table.

Q.5 *Regarding the Equipment Delivery program, do you have expectations of which devices you want included in this program? Or should we use our discretion? We will include all devices in the Equipment Maintenance program.*

A.5 If you are referencing the Service Delivery Plan, it is geared towards the high-end equipment at UMC left to your discretion, but in the best interest of UMC.

Q.6 *What are the coverage levels for general biomed equipment?*

A.6 6:00 a.m. to 4:00 p.m. is currently considered *Normal Business Hours*; however, as the RFP states, you must be available 24 hours a day, 7 days a week on life-threatening equipment.

Q.7 *What are the coverage levels for the Diagnostic Imaging equipment? Should pricing include or exclude glass?*

A.7 7:30 a.m. to 4:00 p.m. is currently considered *Normal Business Hours* with 24 hours a day, 7 days per week on the following X-Ray Rooms: E/R, PEDS ER, and Room 3. Service can also be provided after hours at a billable rate on an as-needed basis.

Q.8 What is the job description and capabilities of the technician handling the Brain Lab equipment?

A.8 BMET II and Surgery Tech, OEM trained on Brain Lab.

Q.9 On page 16, # 4 – please clarify what the following statement means:

“Field Service” support does not fit into the UMC model

A.9 Dedicated in-house staff at UMC only; these employees may not be shared with other facilities in Las Vegas.

Q.10 On Page 22 “Exhibit C”, please confirm that we are responsible to service and price Contract Group 2 and not responsible to service and price Groups 1 and 3.

A.10 The Proposer would be responsible to price Group 1 and 2, and not responsible to price Group 3. They would also be responsible to manage the contracts in Group 1 and 3, and responsible for servicing Group 2.

Q.11 If not responsible for servicing and pricing Groups 1 and 3, are we responsible to manage these contracts?

A.11 The Proposer would be responsible to price Group 1 and 2, and not responsible to price Group 3. They would also be responsible to manage the contracts in Group 1 and 3, and responsible for servicing Group 2.

Q.12 On Page 22 “Exhibit C” - (Group 1) Are the Becton Dickinson Microbiology Analyzers, Models Phoenix 100 and Probetec ET part of this equipment group which directly contracts with Clinical Engineering?

A.12 The Phoenix 100 is directly contracted with Clinical Engineering and costs are passed through to UMC. The Probttec is serviced by Clinical Engineering.

Q.13 On Page 22 “Exhibit C” - (Group 1) Is the Becton Dickinson Nephelometer, Model PhoenixSpec part of this equipment group which directly contracts with Clinical Engineering?

A.13 The seven (7) nephelometers which are currently in service, are priced and serviced by Clinical Engineering.

Q.14 On Page 22 “Exhibit C” – (Group 3) Nuc Med - Is the Care Wise Medical Gamma Counter, Model CW3000 part of this equipment group which directly contracts with Owner?

A.14 The Gamma Counter is not in Nuc Med; it is in the Surgery Department. It is supported by Clinical Engineering, and not on contract.

Q.15 Please confirm the Serial Number for the following Cart Washer as the current serial number appears to belong to another facility:

Q.15.a Asset #20196, Mfg-Belimed, Model #-CS721

A.15.a Serial # 16579 was installed by BeliMed 12/2010.

Q.16 Is any of the following equipment covered under warranty, contract or lease/reagent:

Q.16.a BrainLab Navigation System, Model - Vector Vision, Asset #17680

A.16.a Lease

Q.16.b BrainLab Workstation, Model - MCSD2438, Asset #17681

A.16.b Lease

Q.16.c Unetixs Vascular Lab, Model – 2LH5, Asset #14464

A.16.c None of the above

Q.16.d Vitek Systems Chloridometer, Model # - None, Asset Number 2445. If not under contract please provide correct model number.

A.16.d Scheduled to be removed from service

Q.16.e Vitek Systems Chloridometer, Model # - None, Asset Number 7680. If not under contract please provide correct model number.

A.16.e Scheduled to be removed from service

Q.16.f Sysmex Coagulation Analyzer, Model CA7000, Asset Number 19202

A.16.f Contract

Q.16.g Sysmex Coagulation Analyzer, Model CA1500, Asset Number 15436

A.16.g Contract

Q.17 Should we price the following equipment as it states under the Model Number: “DO NOT USE/PENDING CLASSIFICATION” if so please provide the model number for those that are missing:

Q.17.a Fluoroscans Imaging Fluoroscopic Unit, Model (DO NOT USE-REASSIGN) Premiere 60000

Asset #13382

A.17.a Premiere 60000

Q.17.b Fluoroscans Imaging Fluoroscopic Unit, Model (DO NOT USE-REASSIGN) Premiere 60000

Asset #13383

A.17.b Premiere 60000

Q.17.c Geiger Counter, No Manufacturer, Model (None) - Pending Classification

Asset #1518

A.17.c Service scheduled to be transferred to Cardinal Health

Q.17.d Mammography Unit, No Manufacturer, Model Sophie Classic, (Pending Classification)

Asset #13557

A.17.d Classic

Q.17.e Gendex Radiographic Unit, Model - 1100030G2 (DO NOT USE-REASSIGN)

Asset #11987

A.17.e 1100030G2

Q.17.f Philips Ultrasound Machine, Model - HDI4000 (Pending Classification)

Asset #17051

A.17.f HDI4000

Q.17.g Ultrasound Machine, No Manufacturer, Model – None (Pending Classification)

Asset #12528

A.17.g EUB-405PLUS

Q.18 Please provide Model Numbers for the following Surgical Microscopes:

Q.18.a Carl Zeiss, Asset #15223

A.18.a Superlux 300

Q.18.b Carl Zeiss, Asset #4305

A.18.b Universal S2

Q.19 Please provide Manufacturer and Model Number for the following Endoscope Heaters:

Q.19.a Asset #10669

A.19.a Olympus - TSH

Q.19.b Asset #11581

A.19.b Olympus – TSH

The RFP due date of **Thursday, June 30, 2011 at 2:00:00 P.M.** remains the same. Should you have any questions, please contact me at (702) 207-8291 or via email at Rebekah.holder@umcsn.com.

Issued by:

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