

Making Cancer History*

CSP – G5 LIM Panel Replacement RFP 915357/EE - ADDENDUM 2

Bid Closing: <u>July 2, 2019</u> at <u>1:30 PM</u> (Local Time)

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Bid Number: <u>915357/EE</u> Date: <u>June 25, 2019</u> BID MUST BE SUBMITTED ON OR ATTACHED TO THIS SIGNED FORM				
RETURN BIDS AS SHOWN BELOW	BIDDER MUST COMPLETE AND SIGN BELOW			
Copies of bid, descriptive literature or supplemental materials required:	Company Name:			
Seven (7) Copies FAX or TELEX Bids Permitted:	Mailing Address:	(STREET OR BC	 DX #)	
U.S. Mail /Hand Delivery/Express Mail/Courier Service Address: (Including Federal Express, UPS, etc.) The University of Texas MD Anderson Cancer Center Facilities Planning Design Construction 6900 Fannin , Suite FHB10.1055 Houston, Texas 77030 Attn: Eulalia English	Telephone No.: Email Address:	(CITY) / AC	(STATE)	(ZIP)
BIDS MUST BE SUBMITTED IN A SEALED ENVELOPE IDENTIFIED BY THE COMPANY NAME. <u>BID NUMBER MUST BE SHOWN ON THE</u> LOWER LEFT HAND CORNER OF THE ENVELOPE. BIDS MAY BE SUBMITTED AT ANY TIME UNTIL BID CLOSING DATE. THE UNIVERSITY OF TEXAS MD ANDERSON CANCER CENTER RESERVES THE RIGHT TO REJECT ANY AND ALL BIDS OR ANY PART THEREOF.	(Authorized Signature) (Typed or Printed Name and Title)			(DATE)
THIS RFP ADDENDUM IS A FURTHERANCE OF A SOLICITATION FOR PROPOSALS AND IS NOT A CONTRACT OR OFFER TO CONTRACT. G5 LIM PANEL REPLACEMENT				

1. Request for Information and Answer sheet attached.

Please Direct Questions To: Eulalia English (Sourcing Specialist) E-Mail address: ecwashin@mdanderson.org The University of Texas MD Anderson Cancer Center

G5 LIM Panel Replacement – 18-0025

Request for Information and Answer Sheet

York Construction, Inc.

- Please advise on how many LIM panels the contractor can work on per weekend. Answer: Up to two surgery suites per weekend. The number of LIM panels may vary per suite. Each panel and surgery suite must be fully operational including certification before 6:00 am Monday morning.
- Will inspections be required prior to releasing surgery suite on which panel is being worked on? If so, will inspections occur over weekends?
 Answer: Yes inspection are required. The inspection schedule will need to be worked out with MDACC –EHS Inspectors
- 3. At the pre-bid meeting Starc walls were mentioned. Please clarify if we are to either use containment cubes or Starc walls Answer: Both are acceptable options for infection control and safety. No plastic zip walls. Disposable tacky mats are required outside of the containment cube or wall. Dumpster carts or trash carts removing demolished equipment, materials or trash must be covered while being removed from the project site.
- 4. Will the owner cover data scope or will GC carry scope? Answer: The GC is to carry the cost of the data scope.
- Will terminal cleans be carried by GC?
 Answer: The GC is to carry cost for all terminal cleans.
- 6. Please clarify Fire Sprinkler scope.

Answer: Fire Sprinkler clarification: MP100 Keyed Note 5 provides the FS scope. Any Fire Sprinkler head or sprinkler pipe that is prohibiting the removal of a smoke transfer boot may be temporarily disconnected. For new access panels, effort should be taken to locate them where sprinkler heads or sprinkler pipe will not be an obstruction. Fire Alarm / Electrical scope clarification: The ceiling mounted smoke transfer grilles all have smoke dampers that actuate in conjunction with the fire alarm/smoke evacuation system. The smoke evacuation system has been decommissioned. The intent of this project is to demolish the ceiling mounted air devices, smoke dampers and the local FA control device for the smoke damper or air device. Programing will be required at the FA system to remove the devices on the software side.