

Solicitation Amendment No. 001

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To: Prospective Bidder/Offeror:	Date:		
Prospective Proposers	September 18, 2017		
Project Title:	Project No.:		
3D Metrology Workstation System	RFP 18-02		
The Request For Proposals (Project RFP No. 18-02) is here	by amended as set forth below:		
<u>Section 2 – Price Proposal</u> Additional Line Items have been added and Quantities	s have changed, as per the attached.		
Except as provided herein, all terms and conditions of the source and effect.	solicitation remain unchanged and in full		
Company Name (Bidder/Offeror):			
Signed by:	Date:		
Name (Type or Print):	Title:		

Section 2 - Price Proposal

1. Instructions

Proposer must complete this section in its entirety, and may supplement this section with additional pages as to provide HCC with a more detailed breakdown, backup and/or options of related cost associated with the services being solicited in this solicitation. The Total Cost for the solution provided must be a turnkey cost inclusive of but not limited to travel and living expenses.

2. Total Cost

Item No.	Description / Make/Model No:	QTY	UOM	Unit Cost	Extended Price
1	21000 – Verisurf (or equivalent) Master3DGage Articulated Arm Portable CMM 6-Axis 1.2m	2	Each	\$	\$
2	11008 – Verisurf (or equivalent) Education License, Standalone License Cost	2	Each	\$	\$
3	11008 – Verisurf (or equivalent) Education License, Annual Recurring Cost	2	Each	\$	\$
4	11008 – Verisurf (or equivalent) Education License, Installation-Customization Cost	2	Each	\$	\$
5	24003 – Verisurf (or equivalent) Master 3DGage Training, Support & Demo Part	2	Each	\$	\$
6	31004 - Intro To Verisurf (or equivalent) Certification 1 Year Online Video Training	2	Each	\$	\$
7	31006 - Verisurf (or equivalent) Custom 3 Day Training Instructor Led On- Site North America	1	Each	\$	\$
8	11014: Verisurf (or equivalent) Learning Edition Licensing	3	Each	\$	\$
9	31501-01 – Verisurf (or equivalent) Computer Aided Inspection using Verisurf (or equivalent) Workbook	7	Each	\$.	\$
10	12008 – Verisurf (or equivalent) Education License Maintenance	2	Each	\$	\$

11 22002 – Verisurf (or equivalent) Articulated Arm 2 Each \$ \$ 12 24051 – Verisurf (or equivalent) Master 3DGage 1 Each \$ 13 Server License: Learning	
equivalent) Master 3DGage 1 Each \$ \$ Articulated Arm Laser Scanner 13 Server License: Learning	
1 1 1 1	
Content Management System (LCMS). Immersive LCMS on-line terring system Cesscom Edition V 4.8. One (1) Database Intranet Internal Server License. Up to 125 Active! Enrolled Users.	:
Immersive Viewer License: 3D, graphical, viewer supports Immersive interactive virtual training applications: OVC machining, robotics and other immersive dient simulations. Online Curriculum: *Haas Mill curriculum 1 (includes VF3 3 axis Mill and OVC Panel) * Haas Lathe Curriculum 1 (includes S120 Lathe and ON panel) * Layout, Planning, Benchwork, Materials Blue Print Reading. * Safety, Precision Measure Equipment Basic Math, Math 2, Feeds and Speeds, Pro Calculator and Practice test.	
15 Annual Maintenance and Support: Telephone & E-Mail Support, license transfe3rs & update versions. 12 \$ \$ \$	
16 Basic Training: 2 Days, no more than 3 Instructor-level Day 2 \$ \$ students.	
17 IE LCMS and HAAS CNC training system and client database to be loaded and configured by immersive engineering. Client to supply Operating System and required database software products. Server provided by client with OS loaded.	
training system and client database to be loaded and configured by immersive engineering. Client to supply Operating System and required database software products. Server provided by	

3.	Delivery Date Estimated Delivery to Houston, Texas: (calendar days)							
1.	Extended Equipment Maintenance Cost Proposed annual maintenance cost following manufacturer initial one-year warranty period.							
	a. Year 2 \$							
	b. Year 3 \$							
	c. Year 4 \$							
	d. Year 5 \$							
5.	Price Evaluation Price points shall be calculated based on the following formula: Lowest Total Proposed Cost/Proposer's Total Proposed Cost X Available Price Points = Price Score.							
5.	5. Price Proposal Signature The information in this RFP is to be utilized solely for preparing the proposal response to this RFP and does not constitute a commitment by HCC to procure any product or service in any volume.							
	Name:							
	Title:							
	Date:							
	Signature:							

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