

SUPPLEMENTAL/BID BULLETIN

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 Metals Industry Research and Development Center
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ADDENDUM NO. 1

This Supplemental Bid Bulletin No. 1 is being issued to further clarify, modify and amend items, specifications in the Bid Documents to address key issues for the **“Procurement of Two (2) lots Solidworks Premium Software (Capable of FEA and CFD)”**

FROM	TO
TERMS OF REFERENCE	
<p>Analysis Tools</p> <ul style="list-style-type: none"> ▪ Part Environment Impact Analysis ▪ Part Structural Analysis / Finite Element Analysis (FEA) <ul style="list-style-type: none"> • General Simulation <ul style="list-style-type: none"> ○ Static ○ Frequency • Design Insight <ul style="list-style-type: none"> ○ Topology Study ○ Design Study • Advanced Simulation <ul style="list-style-type: none"> ○ Thermal ○ Buckling ○ Fatigue ○ Nonlinear ○ Linear Dynamic • Specialized Simulation <ul style="list-style-type: none"> ○ Submodeling ○ Drop Test ○ Pressure Vessel Design ▪ Basic Flow Analysis / Computational Fluid Dynamics (CFD) 	<p>Analysis Tools</p> <ul style="list-style-type: none"> ▪ Part Environment Impact Analysis ▪ Part Structural Analysis / Finite Element Analysis (FEA) <ul style="list-style-type: none"> • General Simulation <ul style="list-style-type: none"> ○ Static ▪ Basic Flow Analysis / Computational Fluid Dynamics (CFD)

CLARIFICATION FROM BIDDERS	TWG RESPONSE
<p>Is the Certificate of Training for 10 persons approved/ authorized by Solidworks? Your ABC might be insufficient.</p>	<ul style="list-style-type: none"> ▪ Certified trainer from SOLIDWORKS is not required and certification from SOLIDWORKS is also not required" ▪ Basic training is required for the navigation of features and their functions/purpose ▪ The certificate of training may be issued by the winning bidder only

This shall form an integral part of the Bidding Documents for the **“Procurement of Two (2) lots Solidworks Premium Software (Capable of FEA and CFD)”**

For the guidance and information of all concerned.


ENGR. FRED P. LIZA
 BAC Chair
 Metals Industry Research and Development Center

BAC CHAIR