SUPPLEMENTAL/BID BULLETIN

Republic of the Philippines

Metals Industry Research and Development Center
Gen. Santos Ave., Bicutan, Taguig City 1631
Tel Nos. 837 0431 to 38 loc. 443 or 444;
Email: bac@mirdc.dost.gov.ph

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	ТО
TERMS OF REFERENCE	
Analysis Tools Part Environment Impact Analysis Part Structural Analysis / Finite Element Analysis (FEA) General Simulation	Analysis Tools Part Environment Impact Analysis Part Structural Analysis / Finite Element Analysis (FEA) General Simulation
 Static Frequency Design Insight Topology Study Design Study Advanced Simulation Thermal Buckling Fatigue Nonlinear Linear Dynamic Specialized Simulation Submodeling Drop Test Pressure Vessel Design 	 Static Basic Flow Analysis Computational Fluid Dynamics (CFD)
Basic Flow Analysis / Computational Fluid Dynamics (CFD)	

CLARIFICATION FROM BIDDERS	TWG RESPONSE
Is the Certificate of Training for 10 persons approved/ authorized by Solidworks? Your ABC might be insufficient.	SOLIDWORKS is not required

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