NATO UNCLASSIFIED



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To : Distribution List

Subject : Amendment 4 – RFQ-CO-15559-AMDC2

NCI Agency Air and Missile Command and Control - Shelters for Deployable ARS

Security Upgrade Project (SUP)

References : A. AC/4-2261 (1996 Edition)

B. AC/4(PP)D/25330-ADD4C. AC/4(PP)D/25703-ADD5

D. AC 4-DS(2019)0019 (INV)

E. Issuance of IFB-CO-15559-AMDC2 dated 16 Mar 2020

F. Issuance of IFB-CO-15559-AMDC2 Amendment 1 dated 20 Mar 2020 G. Issuance of IFB-CO-15559-AMDC2 Amendment 2 dated 27 Mar 2020

H. Issuance of IFB-CO-15559-AMDC2 Amendment 3 dated 01 Apr 2020

1. In accordance with Reference A, the purpose of this Amendment 4 to RFQ-CO-15559-AMDC2 is to answer to the Clarification Request received from Prospective Bidders on Answers to Clarification Requests published by reference G.

TECHNICAL					
Serial Nr	RFQ Book	RFQ Section Ref.	QUESTION	ANSWER	Status
	1, Section 1,	4.1. Transportation Requirements	Please confirm the CSC certificate for ISO containers meet the transport requirements	Yes with the proper certification will meet this requirement. A cross Reference of requirements to CSC certification parts shall be provided as CSC in itself does not address the specific requirements.	

2. Clarification requested on:

QUESTION:

Please confirm the CSC certificate for ISO containers meet the transport requirements

ANSWER:

They both can be used. For clarity we can stick to the ISO standard.

- ISO standards allow containers to be stackable to 9 container height (24K kg containers).
- CSC maximum stacking capability based on weight. For example, a 9-high stacking of 24-ton (24,000 kg) containers the mass on the bottom container would be 8 x 24 tons (24,000 kg), i.e., 192 tons (192,000 kg). Thus, in the case of a 24-ton container with 9-high stacking capability the plate should indicate: ALLOWABLE STACKING MASS FOR 1.8g: 192,000 kg.
- 3. This answer does not result in revision of any RFQ document.



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- 4. All terms and conditions of the RFQ remain unchanged.
- 5. The Bid Closing Date for RFQ-CO-15559-AMDC2, as stated in reference E, remains unchanged as reflected hereafter.

Bid Closing Time tor RFQ-CO-15559-AMDC2 is 14:00 (Brussels time) on 30 April 2020.

6. The Purchaser Point of Contact tor all information concerning this RFQ is:

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