

Facsimile

TO:	ALL BIDDERS	FROM:	Neris M. Báez García De Mazzora Chief, Procurement Section
DATE:	2 May 2014	REF.:	RFP No. 2013-0073/ALIMDJANOVA
FAX NO.:		FAX NO.:	+43 1 26030-5948
TEL. NO.:		TEL. NO.:	+43 1 26030-6350
SUBJECT:	Clarifications No. 1 for RFP No. 2013-0073/ALIMDJANOVA for <i>"Supply and delivery of three field air conditioner units with heating elements and standard accessories"</i>		

Dear Manager,

Please find attached hereto the Commission's answers to questions raised by the bidders for the Request for Proposal No. 2013-0073 for *"Supply and delivery of three field air conditioner units with heating elements and standard accessories"*.

We look forward to receiving your Proposal.

Kind regards,


Neris M. Báez García De Mazzora
Chief, Procurement Section

Supply and delivery of three field air conditioner units with heating elements and standard accessories

Question 1: You request an air transport capability (internal) 2200m³/h minimum in the technical specification of the units. This will be difficult to realize with air hoses in 315 mm Ø. Is it possible to offer air hoses in Ø 400 mm instead? Then you get an air transport capability up to 2500 m³ /h with all hoses connected. This will fit much better and give better results according to the technical spec. of the AC/heater unit.

Answer 1: It is duly noted that the actual air transportation capacity of the units will be reduced when using the reduced diameter hoses compared to the nominal air transport capacity using Ø 400 mm distribution hoses.

The Commission already has Ø 400 mm air distribution hoses in its inventory. The narrowed air distribution hoses were requested as special accessories due to the fact that some BOO infrastructure elements have smaller air hose openings where the Ø 400 mm distribution hoses cannot be used.

Please note that the Terms of Reference indicate that the AC unit end of the distribution hose must be Ø 400 mm – the reduced diameter of 315 mm Ø is only at the tent end. This option enables the Commission to also utilize the existing Ø 400 mm air distribution hoses with the units where applicable.