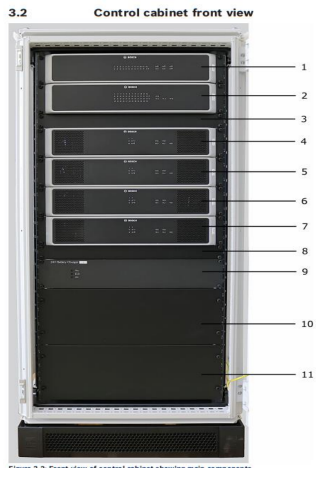
QUESTIONS & ANSWERS

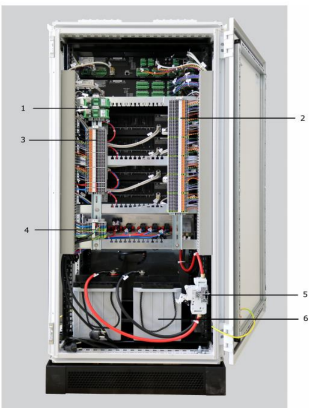
Title: RFQ for Supply and Delivery of PA System REFERENCE: UNDP/AFG/2021/RFQ/0000008668

United Nations Development Programme (UNDP)			
S/ no	RFQ Reference	Question	UNDP Response
1	Clarification	1. In the SCHEDULE OF REQUIREMENTS and Item no.4, you mentioned that Rack-build system is required. As you know Rack-build system is complete 18 zones system which includes Controller, Amplifiers and all accessories for one PA System. If you need only one PA system, so items no.1, 2 and 3 is not required, if item no.4 is required. Please clarify.	1. All items mentioned in the RFQ document are required. the rack build system and items no. 1, 2 and 3 are the necessary items for the PA system.
	Doodling	 With reference to the subjected RFQ, please clarify the following regarding item #4: Please advise if you need a Rack to build a system or you want us to offer all the items in the mentioned RFQ description line item #4 as below: Controller PVA-4CR12 Router PVA-4R24 Blind panel 1 HU amplifier PVA-2P500 amplifier PVA-2P500 amplifier PVA-2P500 amplifier PVA-2P500 banel 1 HU charger PLN-24CH12 Blind panel 4 HU Please clarify. 	2. Please note that as per the requirement mentioned in the RFQ we need the original PAVIRO RACK SYSTEM for item No #4. please see below the exact specification: PAR-18STR36 Standard rack 18 zones Preconfigured, wired rack built PAVIRO system supplied with batteries and an emergency call station, 18AB (or 36 single) zones, EN54 16 compliant. Order number PAR-18STR36 For details of the PAVIRO Rack-Build System, please refer to the pictures in the Annex 1 of this addendum no.2.
	Deadline		The deadline is extended for one more week until 23-Mar-2021 16:00hr Kabul time.

Annex 1



Front view of rack build for the PAVIRO PA system, it shows how to build the zone router, controller, amplifiers and etc.



Rear view of the rack build It has the following Number Description

- 1 Call station(s) connectors
- 2 100V loudspeaker lines connectors
- 3 Inputs/outputs contact connectors:
- 4 Mains power supply connectors
- 5 Battery fuse
- 6 Batteries (2x)