



Subject: Request for Quotations (RFQ) for Project Goods

Project Number: P178143

PERSGA conference room equipment and meeting table extension

Item Code: PERSGA-2106-GO-RFQ

Dear Sir,

The Regional Organization for the Conservation of the Red Sea and Gulf of Aden (PERSGA) has received a grant from the International Bank for Reconstruction and Development Association (IBRD) **IDA Grant** towards the cost of implementation of the regional component of the **Sustainable Fishery Development in Red Sea and Gulf of Aden- SFISH project (Project No. P178143)**, and intends to apply part of the proceeds of this grant to make eligible payments under the contract for which this announcement is being issued.

The current RFQ is for supplying items under subcomponent 1.1 of the project. The required items include audiovisual equipment, interpretation system and table extension for PERSGA conference room.

Please provide price quotations for the required items as per specifications and quantities described in the Table below.

Subject to the following conditions:

- 1- Delivery Date: Before 30 May 2023
- 2- Your quotation shall be valid for a period of thirty (30) days from time and date of submission of the quotation.
- 3- Delivery Location: PERSGA, Prince Majed St. Al-Worood District, Jeddah, Saudi Arabia
- 4- Payment Condition:

80% upon delivery and acceptance of the goods.

20% upon finalizing the installation, commissioning and training.

- Quotations are to be send to the following address: procurement@persga.org
- The RFQ should be received not later than <u>17th March 2023 (23:59 Riyadh Time Zone)</u>

Best regards

Mr. Najmeldin Awad Procurement and Administration Specialist PERSGA Tel: +966124238854; Fax: +966124238875; Mob: +966509029447- Email: nagmeldin.awad@persga.org

Item	Quantity	Minimum Specifications Required
Smart Ultra-true 4K	1	True 4K display
Laser Projector		Hardware interface Ethernet, Bluetooth 4.0, HDMI,
-		3.5mm Audio, 802.11 ac/b/g/n
		Wattage 15watts
		Controller type Remote Control
		Display resolution 3840x 2160
		Light source wattage 2.6Watts
		Minimum image size 80Inches
		Maximum image size 150 Inches
PRO Portable	2	Contrast Ratio: 15000:1
Projector 500 ANSI		Resolution: 1280x720
lumen HD image		Connectivity Technology: WiFi, Bluetooth
		HDMI Input, Lamp Life at least 30000; USB input
		Full HD, Power Supply: 220V; HD ready;
		Built-in Speakers; Lumens: 500; Portable
Ceiling Speaker 3	6	Acoustic Audio in ceiling speakers, recommended power
Way Home Theater		is 20-350 watts per speaker, frequency response is 40Hz-
1400 Watt		20 kHz, efficiency is 95dB, 80hm, 3-way design and
1100 11 444		functionality
		8" woofers, high rigidity polypropylene cones with
		progressive spiders, butyl rubber surrounds, poly mica
		midranges, 13mm soft dome tweeters, 3-way passive
		crossovers for greater fidelity
		Spring loaded speaker wire terminals, paintable grills and
		frames, cut out is 9.45", overall is 10.83", mounting depth
		3.78",
Audio-conference	1	Sound amplifiers, channel wired or wireless microphones
system		a communication of the contract of the contrac
Camera	2	Resolution: 4K, 1440p, 1080p, 900p, 720p, and SD at
		30fps
		Pan: Motorized ±25°
		Tilt: Motorized ±15°
		Zoom: 15X HD zoom (5X optical and 3X digital)
		Diagonal Field of View: 90°
		Horizontal Field of View: 82.1°
		Vertical Field of View: 52.2°
		Total Room Coverage (field of view + pan and tilt): 132.1°
		Horizontal x 82.2° Vertical
Microphone	36	Frequency Response: 90Hz – 16kHz
1		Sensitivity: >-36dBFS +/-1 dB @ 1Pa
		Microphone data rate output: 48KHz

	Pickup Range: 7 m Beam forming Elements: Six omnidirectional digital MEMS microphones forming five adaptive acoustic broadside beams Audio processing: AEC (Acoustic Echo Cancellation), VAD (Voice Activity Detector) Noise suppression:
simultaneous interpretation equipment language translation device	Industrial grade 3.4 inch LCD display; 21 industrial grade metal buttons, and super-strong anti-disturbance performance to avoid IR operation un-stability. built-in computer technique and DSP audio processing technique, Adopt high-speed industrial grade chip with less than 1s run-up time. Built-in network hardware audio decoding module, supports TCP/IP, UDP, IGMP (multicast) protocol, and can realize the audio signal of the networking transmission 16 bit stereo CD sound quality. Supports full duplex and full intercom functions with network echo cancellation module. The network delayed time should be less than 100ms. The network echo cancellation howling is completely restrained Built-in a 2W full frequency monitoring speakers with clear and loud sound. Built-in hands-free call function and supports user-defined answer ways.
Meeting room table extension	3 m length* 80cm width* 1m height to be supplied as an extension of the existing table.