

## MALDIVES: ENHANCING EMPLOYABILITY AND RESILIENCE OF YOUTH PROJECT (MEERY: P163818)

Ministry of Higher Education Republic of Maldives

#### **Procurement of Materials for Electrical Installation & Maintenance Course**

(Reference No: MV-MOHE-210951-GO-RFQ)

Announcement No: (IUL) 475/475/2021/62

Date: 14th February 2021

#### INFORMATION FOR BIDDERS

The Ministry of Higher Education now invites quotations from eligible bidders for the following item/s:

#### **DETAILS:**

Materials for Electrical Installation & Maintenance Course (Delivery to Maldives Polytechnic, Rehendhee Hingun, Male')

#### **EVALUATION CRITERIA:**

The evaluation criteria are as follows:

Details	Points
Company/Sole Proprietorship Registration	Compulsory
MIRA Tax Registration – If Applicable, For locals only	Compulsory
Price	50
Duration	30
Experience (Maximum 2): [Supplied items similar to requirement in past 2 years – 10 Points Each], [Other Projects of related nature in past 2 years – 5 Point Each]	20
Technical Evaluation	Pass/Fail

#### **Important Information to be noted:**

- Technical Specification is provided in the RFQ Document.
- Kindly adhere to all terms given in Section A and Section B of the RFQ document.
- Please make sure to complete and submit Section B and C. The quotation will not be accepted without these two sections.
- Please provide clear specifications in a separate quotation in accordance with the detailed specs (for easier reference)
- All prices are to be DDP to final location.

#### **QUOTATION SUBMISSION:**

Quotation submission is on **21**<sup>st</sup> **February 2021 (Sunday), at 11:00 Hours** in Project Management Unit, MoHE (2nd Floor, Fen Building, Ameenee Magu, Male', Maldives).



## MALDIVES: ENHANCING EMPLOYABILITY AND RESILIENCE OF YOUTH PROJECT (MEERY: P163818)

Ministry of Higher Education Republic of Maldives

# <u>Procurement of Materials for Electrical Installation & Maintenance Course</u> (Reference No: MV-MOHE-210951-GO-RFQ)

## **TECHNICAL SPECIFICATION**

#	Name and Details	Quantity
For Ele	ctrical Installation & Maintenance Course:	<u> </u>
1	Distribution Bord 8 Ways or Circuit, Wall Surface Mount	5 pcs
2	P, 32/40A Trip-2 ELCB	5 pcs
3	MCB 2-P 32A	10 pcs
4	MCB 1-P 10A	10 pcs
5	MCB 1-P 6A	10 pcs
6	Bus Bar (Cpper) 30 circuits	30 slots
7	Plug 13A	25 pcs
8	Socket Outlets 13A Single,	20 pcs
9	Batern Holders 90 /45 Degree E27 base	30 pcs
10	Fan Dimmer	6 pcs
11	Switches One way One Gange	20 pcs
12	Switches One way Two Gange	10 pcs
13	Switches One way Three Gange	10 pcs
14	Switches Two way One Gange	10 pcs
15	Switches Two way Two Gange	10 pcs
16	Switches Two way Three Gange	10 pcs
17	Switches Intermidiate Single	10 pcs
18	Plywood 1/2"	5 pcs
19	Bulb, 5 W, E27 base	20 pcs
20	Bulb, 20W, E27 base	15 pcs
21	Bulb, 40W, E27 base	15 pcs
22	Digital Multimeter, True RMS,10A, 1000V	1 pcs
23	Combination Plier, Insulated 6 inches	6 pcs
24	NT-Cutter, 18mm	5 pcs
25	Philips screw driver set size(#0 - #2) (Stanley)	2 set
26	Insulated Philips screw driver set size(#0 - #2) (Stanley)	2 set
27	Electric Tester Screw driver, Philps 8 inches	10 pcs
28	Pipe Cutter	1 pcs
29	Electrician's Scissors	6 pcs