

Ref. : ADDC/LVSGC/14/9047281667

Date: 30/10/2014

To: M/s Eaton FZE

P.O. Box 261768,

Dubai, UAE

Tel No: 04-8066100 Fax No: 04-8894831

Subject: Approval of Low Voltage Switchgear

## Greetings,

We refer to your submittal dated 04/08/2014 for the proposed LV materials. ADDC has reviewed the submittal and please be informed that the proposed LV materials, as detailed below, **are approved by ADDC LV Switchgear Committee** and included in the List of Vendors for the prospective Supplier of the LV Switchgear in the Emirate of Abu Dhabi.

Sr. No	Product Reference	Maximum Rating/ Cross section (mm)	certificate	Manufacturer/ Country of Origin
1.	250A xBoard TPN 250A MCCB BZMB2 Eaton make	250A 1 x 12 x 4	DEKRA 2167747.100	MEMF-ETA Switchgear Manufacturing Co. Riyadh, KSA
2.	125A xBoard TPN 125A MCCB BZME1 Eaton make	125A 1 x 12 x 3		

- 1. This approval is valid for **3 years** of date of this letter.
- 2. The above approval does not relieve the Contractors in complying with RSB guidelines and ADDC Standards that are applied to the LV Switchgear and Panel Boards.
- 3. All the breakers (both the incoming and outgoing) shall be restricted to the components used in the test or to be tested by any of the approved certified authorities.
- 4. Submission of certificate of conformity for every switchgear assembly, at every delivery.







- 5. Provision of the performance data of the switchgear from the owners of the installation for a period of 3 years.
- 6. Any malfunction or repeated faults during this period may lead to the cancellation of the ADDC approval.
- 7. It is the responsibility of the manufacturer to comply with any updated IEC Standards that would be released during these period by means of additional test as required.
- 8. It is the responsibility of the supplier to keep their customer aware of the special conditions stated in the test reports that restrict the use of the approved materials at different connection environment.

Bu Dhabi Distribution Co

9. The company should be registered in ADWEA (www.adwea.ae).

Best Regards,

Eng. Tariq Ali Al-Hashemi

Chairman, Low Voltage Switchgear Committee (LVSGC)



