

Ref: AADC/100/45 | 194

Date: 22/01/2012

To

Verger et Delporte U.A.E. Ltd.

Subject

Approval of Distribution Boards, SMDBs &

LV Switchgears Materials

With reference to the your letter # (AADC/VER/SGD-S/1) dated 08/01/2012, please be informed after reviewing and studying the submitted documents & attested copies of the KEMA & ASEFA type test certificates of your LV products, the following items tabled hereunder have been approved by AADC as per the following details & conditions:

S/N	Product Type & Reference Power switchgear and control gear assembly	Rating	Certificate No	Laboratory	Manufacturer Country of Origin
1.	CAMGRO SYSTEM 1000A Main Distribution Board / MCC	1000 A	ASEFA 002a-11BT	L2E: Expertise and testing Laboratory France	Verger et Delporte U.A.E. Ltd. Sharjah ,UAE
2.	CAMGRO SYSTEM 1600A Main Distribution Board / MCC	1600A	ASEFA 003a-11BT	L2E: Expertise and testing Laboratory France	
3.	CAMGRO SYSTEM 2500A Main Distribution Board / MCC	2500 A	ASEFA 004a-11BT	L2E: Expertise and testing Laboratory France	
4.	Camgro F1System 125 A Split Type Final Distribution Board	125 A	DEKRA 2137902.100	KEMA Quality Netherlands	
5.	Camgro F2 System 250 A Distribution Board	250 A	DEKRA 2137902.101	KEMA Quality Netherlands	
6.	Camgro S1 System 250 A Sub Main Distribution Board	250 A	DEKRA 2137902.102	KEMA Quality Netherlands	
7.	Camgro S2 System 400 A Sub Main Distribution Board	400 A	DEKRA 2137902.103	KEMA Quality Netherlands	



8.	Camgro S3 System 630 A Sub Main Distribution Board	600 A	DEKRA 2137902.104	KEMA Quality Netherlands	Verger et Delporte U.A.E. Ltd.
9.	Camgro S4 System 800 A Sub Main Distribution Board	800 A	DEKRA 2137902.105	KEMA Quality Netherlands	Sharjah ,UAE

- 1. The above approval does not relieve the Contractors in complying with last revision of RSB wiring regulation and AADC standards that are applied to the LV Switchgear and Panel Boards, including the environmental conditions & prospective fault currents have been specified in this regulation.
- 2. The products shall comply with the latest recommendations of the relevant standards IEC 61439-1&2.
- 3. Rated diversity factor of all outgoing busbars & its protective devices must be not less than (1).
- 4. Neutral Busbar Size of Camgro S3 System 630 A Sub Main Distribution Board must be of the same size of phase busbar2x50x5 mm & Earth busbar size 50x5 mm.
- 5. 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
- 6. This approval is subject to all technical & environmental conditions have been specified in electricity wiring regulation 2009 issued by RSB.
- 7. Certificate of conformity must be submitted for every switchgear assembly.
- 8. The manufacturer shall submit to AADC the performance reports for installed products for a period of 3 years, any damage or malfunction during this period may lead to the cancellation of AADC approval.

Regards,

Mubarak Al Shamsi

Customer Services Director

AIBUTION

Cc:

- **SDSD**
- **PSS**
- E&S Unit