

Guideline For Design, Testing and Installation Of LV Switchgear

GL.GN.02

Effective Date: 01/02/2012 Procedure No: GL.GN.02

Issue: 2 Revision: 1

Page 1of 51

Approved by:

Design, Testing and Installation Of LV Switchgear

Prepared by:

V P Murali

for LV Switchgear Committee

Date: 22.01.2012

Reviewed by:

Adel Marzougi

for LV Switchgear Committee

Date: 22.01.2012

Approved by:

Ali Al Menhali

Chairman, LV Switchgear Committee

SWITCHGEAR COMMIT

Bu Dhabi Distribution

Date: 22.01.2012

Effective **01/02/2012**

Date:

This Document is the property of ADDC, and cannot be used nor given to outside party without prior authorisation. Print outs from soft copies are Uncontrolled, unless stamped in red as "Controlled Copy"



Guideline For Design, Testing and Installation Of LV Switchgear

GL.GN.02

: 1

7 Manufacturer/Suppliers Responsibility

Manufacturers are advised to use same components (with respect to the make, type, frame size, and current rating) that were used for the type testing. The type test report shall mention clearly these components along with their corresponding rating

It is the manufacturer/Supplier's responsibility to inform their Client about any Special conditions that were mentioned by ADDC LV Switchgear Committee in their prequalification letter.

8 Guideline for carrying out type test

8.1 ADDC Approved Third Party Inspectors/Certifying Agents

The following is the list of ADDC approved third party inspectors/Certifying agents who shall carryout the test/certify the type test certificates. ADDC will accept the type test certificate issued and certified by one of these agencies. The manufacturers are advised to type test their product as per the Guidelines stated in the document and get certified by one of these agencies.

It is mandatory that the test lab shall be certified as per BSEN ISO/IEC 17025 or Equivalent. The manufacturer shall submit documents to verify this requirement, as a part of the prequalification procedure.

- 1. DEKRA Certification B.V.
- 2. ASTA
- LOVAG members as per the list below
 - ACAE Italy
 - ALPHA at VDE (VDE Testing & Certification Institute), Germany
 - Applus+LGAI Spain
 - ASEFA France
 - Intertek Semko AB Sweden
 - SGS Belgium, NV Division, SGS CEBEC Belgium

This Document is the property of ADDC, and cannot be used nor given to outside party without prior authorisation. Print outs from soft copies are Uncontrolled, unless stamped in red as "Controlled Copy"