**Applicant submitting a CB Test Certificate can be:**

Manufacturer directly  
Foreign manufacturer via representative resident in the country  
Commercial agent

**The following documents should be submitted:**

Application form (available on request)  
CB Test Certificate  
CB Test Report  
One sample of the product (necessary for GS only)  
Documentation (e.g. manuals, circuit diagrams, photos, component lists etc.)  
Factory-inspection report (if available)

We require a specimen of the product when a CB Test Certificate is presented for national recognition (for GS only).

We are prepared to recognize annex to the CB Test Certificate and Test Report covering our national deviations.

Applications for the CB-Schema are dealt with priority.

The surveillance measure annual factory inspection is required for the applicant to maintain the validity of a SLG Prüf- und Zertifizierungs GmbH Certificate. In case of doubt, samples for further follow-up testing may be taken. Testing costs for such samples are charged to the applicant if deviations have been found.

Certification is valid for those years for which the product is under SLG Prüf- und Zertifizierungs GmbH surveillance measures and for which the applicant pays the annual fees unless the certificate is cancelled because of non-compliance or on the applicant’s request.

Schedule of Prices and Services is available on request.

Appeal in writing against the decisions of the NCB shall be directed to the Certification manager of the SLG Prüf- und Zertifizierungs GmbH.

Written information on our procedures and rules is available on request.
The SLG tests and certifies electrical and electronic products by awarding the following Certification Marks in case of compliance with the requirements...

SLG GS Mark
for appliances, technical equipment and working materials according to the Appliance Safety Act (GS-Law).

SLG TYPE TESTED Mark
for components and products that do not fall under the GS scope.

SLG EMC Mark
for electrical and electronic equipments and components according to the EMC Directive.