Approved

|  | of Complete Type Tests  |                             |
|--|---|-----------------------------|
| Tested samples/ite   | tems Current transformer  |                             |
| Designation  | LCW-145 TAW2  |                             |
|  | Rated voltage 132 kV ; Rated frequency 50/60 Hz   |                             |
| Manufacturer   | Dalian North Instrument Transformer Group Co., Ltd.<br>Pulandian, Dalian (China)  |                             |
| Client   | Dalian North Instrument Transformer Group Co., Ltd.<br>Pulandian, Dalian (China)  |                             |
| Tests date   | <b>from</b> September 30, 2010 <b>to</b> October 11, 2010   |                             |
| Tested by  | FGH Engineering&Test GmbH – Mannheim – GERMANY<br>Subsidiary Company of CESI S.p.A. – Milan – ITALY   |                             |
|  | ructed in accordance with the description, drawings and photographs incorporated in the reference documer<br>een subjected to the series of proving tests in accordance with  | nts, identified i           |
|  | IEC 60044-1 (2003)  |                             |
|  | This Test Certificate has been issued by CESI in accordance with above mentioned Standards.   |                             |
| The results are shown performance are cons   | n in the record of Proving Tests and the oscillograms attached in the Test Reports. The values obtained and sidered to comply with the above Standards and to justify the ratings assigned by the Manufacturer as listed  | the general<br>on page No.2 |
| This Test Certificate  |   |                             |
|  | applies only to the apparatus tested. The responsibility for conformity of any apparatus having the same des  | signations with             |
| that tested rests with t<br>Only integral reprodu  |   |                             |
| that tested rests with t<br>Only integral reprodu  | the Manufacturer.<br>uction of this Test Certificate, or reproductions of this page accompanied by any pages on which are stated t  |                             |
| that tested rests with t<br>Only integral reprodu  | the Manufacturer.<br>uction of this Test Certificate, or reproductions of this page accompanied by any pages on which are stated t  |                             |
| that tested rests with t<br>Only integral reprodu<br>ratings of the apparato   | the Manufacturer.<br>uction of this Test Certificate, or reproductions of this page accompanied by any pages on which are stated t  |                             |
| that tested rests with t<br>Only integral reprodu<br>ratings of the apparate<br>ration of pages                        | the Manufacturer.<br>uction of this Test Certificate, or reproductions of this page accompanied by any pages on which are stated to<br>tus tested, are permitted without written termission from CESI.  |                             |
| that tested rests with t<br>Only integral reprodu<br>ratings of the apparatu<br>No. of pages<br>Issue date             | the Manufacturer.<br>uction of this Test Certificate, or reproductions of this page accompanied by any pages on which are stated to<br>tus tested, are permitted without written termission from CESI.<br>3<br>No. of pages annexed<br>February 03, 2011<br>FGH Engineering & Test Laboratories - Andre Röhner  |                             |
| that tested rests with t<br>Only integral reprodu  | the Manufacturer.<br>uction of this Test Certificate, or reproductions of this page accompanied by any pages on which are stated to<br>tus tested, are permitted without written termission from CESI.<br>3 No. of pages annexed<br>February 03, 2011<br>FGH Engineering & Test Laboratories - Andre Röhner<br>FGH Engineering & Test Laboratories - Jürgen Faber<br>CESI Laboratories - Giorgio Arneodo  | -<br>ivision                |
| that tested rests with t<br>Only integral reprodu<br>ratings of the apparatu<br>No. of pages<br>Issue date<br>Prepared | the Manufacturer.<br>uction of this Test Certificate, or reproductions of this page accompanied by any pages on which are stated to<br>tus tested, are permitted without written termission from CESI.<br>3 No. of pages annexed<br>February 03, 2011<br>FGH Engineering & Test Laboratories - Andre Röhner<br>FGH Engineering & Test Laboratories - Jürgen Faber<br>FGH Engineering & Test Laboratories - Jürgen Faber<br>FGH Engineering & Test Laboratories - Jürgen Faber | -<br>ivision                |

CESI

Centro Elettrotecnico Sperimentale Italiano Giacinto Motta spa Via R. Rubattino 54 20134 Milano - Italia Telefono + 39 022125.1 Fax + 39 0221255440 http://www.cesi.it Capitale sociale 8 550 000 Euro interamente versato Codice fiscale e numero iscrizione CCIAA 00793580150 Registro Imprese di Milan Sezione Ordinaria N. R.E.A. 429222 P.I. IT00793580150