Test Certificate of Dielectric Performance and Temperature Rise Performance

Tested samples/items Single-pole in one enclosure gas-insulated switchgear (GIS)

Designation IFT

Rated voltage 550/420 kV; Rated normal current 6300 A; Rated frequency 50Hz

Manufacturer Chung-Hsin Power Systems (JiangSu) Corp.

Industrial Park, Huolong Town, Haimen City, Jiang-Su, 226144, China

Client Chung-Hsin Power Systems (JiangSu) Corp.

Industrial Park, Huolong Town, Haimen City, Jiang-Su, 226144, China

Tests date from June 12, 2008 to March

Tested by CESI S.p.A. - Milano - ITALY

> FGH-Engineering & Test GmbH - Mannham GERMAN

The apparatus, constructed in accordance with the description, drawings and phytograp orated in the reference documents, identified in hs incor this certificate, has been subjected to the series of proving tests in accordance with

> IEC 62271-203 (2003), Chauses 6.2 6.3, *6.*4 and 6.5

This Test Certificate has been issued by CESI dance with above mentioned Standards.

The results are shown in the record of Proving Tests and the oscillograms attached in the Test Reports. The values obtained and the general performance are considered to comply with the above Standards and to istify the ratings assigned by the Manufacturer as listed on page No.2.

This Test Certificate applies only to the appa ratus tested. The responsibility for conformity of any apparatus having the same designations with that tested rests with the Manufacturer.

Only integral reproduction of this Test Certificate, or reprodu tions of this page accompanied by any pages on which are stated the endorsed ratings of the apparatus tested, are permitted without written permission from CESI.



No. of pages

No. of pages annexed

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