GAINSHINE ASSESSMENT

QUALITY MANAGEMENT SYSTEM CERTIFICATE

The quality management system of:

Hangzhou Qiantang River Electric Group Co., Ltd.

is certified to: GB/T19001-2000 idt ISO 9001:2000 standard, for the scope of:
Design, Development, production and Service of Rated Voltage 220kV and Below Oil-immersed
Power Transformers, Totally-enclosed Transformers, Dry-type Transformers, Padmount
Transformers, The Silicon Steel Strip Coil Transformers, Intelligent Pre-installed Transformers
Station, and Special Transformers Used for Petrochemical Industries, Power Saving Device,
Reactor, HV and LV Switch Device and Accessories; Production Sales and Service of
Electromagnetic wires and insulted material of Transformers; and Correlative Management Activity
The fixed site(s) covered by this certification:

Headquarters, Hangzhou Qiandian Power Transmission and Transformation Equipment Co., Ltd, Hangzhou Special Transformers Co., Ltd, Hangzhou Qiandian Complete Electric Equipment Co., Ltd, Hangzhou Qiandian Transformers Co., Ltd, Hangzhou Qiantang River Electric Manufacturing Co., Ltd: Hangzhou Qiandian Electric Sales Co., Ltd, Hangzhou Xingang Machinery and Electric Equipment Co., Ltd, Qiantang River Electric Technology Industrial Park, Xiaoshan District, 311243, Hangzhou City, Zhejiang Province, China.

Quzhou HangYong Transformers Co., Ltd: No.908, Av. Century Street, Xuzhou Economy Development Zone, 324200, Xuzhou City, Zhejiang Province, China

Certificate No: 1306Q10565R3M

The certificate issued on: 24/08/2006 Expiry date: 23/08/2009

The applicability requirements of ISO9001:2000 and scope of the certificate can be clarified further by enquiry on the organization.

The effectiveness of this certificate shall be validated by periodic surveillance audit of GAC for maintenance.

This certificate will not be in force unless qualified identification is stuck thereunder by GAC

No.1 Surveillance audit

No.2 Surveillance audit

No.3 Surveillance audit

GAC(Signature):

Sun



ISO 9001:2000





CNAB-013-Q