运行证明

Operation Certification

江苏神马电力股份有限公司为山西阳城北 500KV 变电站工程提供 42 支变电站复合绝缘子。

Jiangsu Shenma Power Co., Ltd. provides 42 composite insulators for Shanxi Yangcheng North 500kV substation project.

供货清单如下:

The supply list is as follows:

应用设备 Application Equipment	电压等级 Voltage grade	变电站绝缘子类型 Type of Substation Composite 力力。 insulator
HGIS	500kv	空心复合绝缘子 4

2009年12月,山西阳城北500k变电站工程成功投入运行。

In December 2009, Shanxi Yangcheng North 500K substation project was

successfully put into operation.

阳城北 500KV 变电站位于中国山西省晋城, 海拔 1030 米, 日照充足, 昼夜温差大。全年日 照数 2800 小时, 年最高气温达 40℃, 最低气温为-20℃, 具有高海拔、高温的特殊工况。 Yangcheng North 500kV substation is located in Jincheng, Shanxi Province, China, with an altitude of 1030 meters, sufficient sunshine and large temperature difference between day and night. The annual sunshine duration is 2800 hours, the annual maximum temperature is 40 ℃ and the minimum temperature is - 20 ℃, which has the special working condition of high altitude and high temperature.

至今为止,该变电站内神马所提供的所有的变电站复合绝缘子均运行状态良好,无任何质量事故;对复合外绝缘未进行任何针对性维护。

Till now, Shemar's substation composite insulators are all in good condition without any quality accident. There is no any special maintenance for composite external insulation.

特此证明。



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