运行证明

Operation Certification

江苏神马电力股份有限公司为国家电网公司向淮南-南京-上海交流 1000 千伏特高压工程提供 4212 支线路绝缘子产品。

Jiangsu Shemar Electric Co., Ltd. provided 4212 pieces of line composite insulator for State Grid Company in Huainan-Nanjing-Shanghai 1000 kV AC high voltage project.

供货清单如下:

The supply list is as follows:

产品型号	电压等级	机械负荷	数量/支
Products type	Voltage grade	mechanical load	Quantity
FXBW-1000/210	1000KV	210kN	610
FXBW-1000/300	1000KV	300kN	2134
FXBW-1000/420	1000KV	420kN	1224
FXBW-1000/550	1000KV	550kN	244
合计 Total:			4212

2016年4月,淮南-南京-上海特高压直流工程成功投入试运行。工程起于安徽淮南变电站, 止于上海沪西变电站,线路全长759.414千米,跨越淮河和长江,沿线地质和气候条件复杂,途经高污秽、高湿度地区。

In April of 2016, Huainan-Nanjing-Shanghai 1000 kV AC high voltage project was successfully put into trial operation. The project starts from Huainan substation in Anhui Province and ends at Huxi substation in Shanghai. The total length of the line is 759.414 kilometers, crossing the Huaihe River and the Yangtze River. The geological and climatic conditions along the line are complex, passing through areas with special work condition of high pollution and humidity.

江苏神马电力股份有限公司提供的线路复合绝缘子能有效防止各类闪络事故的发生。运行至今,神马所供的线路复合绝缘子产品均运行状态良好,无任何质量事故,未对复合外绝缘进行任何针对性维护,大大提升该输电线路的可靠性和经济性。

Shemar's line composite insulator can effectively prevent all kinds of flashover accidents. Till now, Shemar's line composite insulators are all in good condition without any quality accident. There is no any special maintenance for composite external insulation, greatly improving the reliability and economy of the transmission line.



Office Sealing:

日期(必填): 200.05.22

Date: