运行证明 Operation Certification

江苏神马电力股份有限公司为新疆与西北主网联网 750kV 第二通道工程(单回)提供7基 750kV 横担塔产品,工程供货清单如下表所示:

SHEMAR provided seven composite cross-arm towers for Xinjiang and Northwest main network 750kV S/C second channel project. The detail of the composite cross-arm towers is as below:

产品类型	电压等级	数量/基
Specification	Voltage	Quantity
复合横担	750kV	7
Composite cross arm-tower	75087	
合计		7
Total		6

江苏神马电力股份有限公司复合横担塔缩小了输电走廊,降低了塔高,并有效防止输电线路风偏跳闸事故,对于提升输电线

路的可靠性和经济性具有重要意义。

SHEMAR's composite cross-arm steel monopole makes the corridor of the transmission line narrower, and is much lower. SHEMAR's composite cross-arm towers can prevent windage yaw trip and make great contribution to improve OHL's reliability and economical efficiency.

2013 年工程成功投入试运行。至今为止, 江苏神马电力股份有限公司所提供的复合横担塔产品运行状态良好。

The project was put into operation in 2013. SHEMAR's composite cross-arm on steel monopole is working in good situation.

特此证明

Hereby certify



Name of unit (official seal):

日 \$50,70,70,1355,75 期:

Date: