

关于北票北塔子风电场

66 千伏升压站与北票 220 千伏变电站间线损的分摊说明

北票北塔子风电场经由场内 66 千伏升压站，通过北票 220 千伏变电站接入东北电网，此线路线损分摊原则如下：

1. 鉴于目前只有北票北塔子风电场经由本线路送入北票 220 千伏变电站，目前此线路的线损由分别安装在 66 千伏升压站侧的电表和北票 220 千伏变电站侧电表记录的每月上网电量的差值计量，由北票北塔子风场独自承担；
2. 如果以后有其他风场通过此线路接入北票 220 千伏变电站，此线路线损同意由几个风场出线侧电表记录的上网电量的和与北票 220 千伏变电站侧电表记录的每月上网电量的差值计量，同意几个风场之间按照各风场出线侧上网电量占几个风场上网电量和的比例分摊此线路的线损。

特此说明！



Explanation on the Line Loss between the 66kV Step-up Station and 220kV Substation of Liaoning Beipiao Beitazi I Wind Farm Project

The electricity generated by Liaoning Beipiao Beitazi I Wind Farm Project (the proposed project) will be supplied to the Northeast China Grid through the on-site 66kV Step-up Station and then Beipiao 220 kV substation. The allocation principle of the line loss between these two stations is as follows,

1. Since at present there is only the proposed project using the transmission line between the 66kV step-up station and the Beipiao 220 kV substation, now, the line loss is decided according to the difference between the monthly power delivered measured by the meter installed at the 66kV step-up station and that measured by the meter at the 220 kV substation.
2. If other wind farms would use the same transmission line in the future, the line loss is agreed to be measured according to the difference between the monthly sum of power delivered measured by the meter installed at the project sites of these wind farms and that measured by the meter at the 220 kV substation, and the line loss will be shared according to the proportion of the power delivered of each wind farm in the total sum of these wind farms measured by the meter installed at project sites.

Liaoning Power Co., Ltd. Chaoyang Power Supply Company