National BIO Energy Co., Ltd. Accelerates Biomass Power Generation

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Five biomass power generation projects of National BIO Energy Co., Ltd. launched simultaneously.

State Grid Corporation of China (SGCC) earnestly implements its commitment of "Excellent Service Year", provides clean energy to customers and accelerates the construction of its biomass power generation projects. On March 26, five biomass power generation projects of National BIO Energy Co., Ltd. were launched at the same time in Awati of the Xinjiang Uygur Autonomous Region, Juye of Shandong Province, Chifeng of Inner Mongolia, Heishan of Liaoning Province and Fugou of He'nan Province. At the same time, signing ceremony of the contract and construction commencement ceremony were held in Beijing.

It is reported that the first phase of these five projects is to build a 12000-kilovoltage biomass direct-fired generator and each generator will cost 130 million yuan. If running 6000 hours a year, these generators can create 72 million KWh annually and consume around 100 thousand tons of agricultural and forestry residues. The local farmers can increase their income about 20 million yuan annually from straw collection, processing and transportation.

This year is an "Excellent Service Year" of the national enterprises. National BIO Energy Co. has made eight excellent service commitments in public, and has explicitly pushed forward that it will transmit 1.06 TWh green power. To meet this commitment, the company is expediting its production steps in biomass power generation to ensure that 15 projects can be started and 12 projects can generate power this year. So far, 4 projects have been put into service and 29 have been approved.

It is reported that on the basis of accumulating the experience of the projects which have put into operation in management, construction, material purchase, commissioning, all the biomass power generation projects launched this year will adopt a new management and organization mode -contracting the whole project and working with inspectors, owners and engineers.

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