Glossary of Terms

The following terms have the following meaning in this Annual Report, unless otherwise required by the context.

generator is available for generation

northern areas of Hebei Province

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BTT Area BTT Power Grid

Capacity factor

Equivalent availability factor

Gross generation

Installed capacity

Load factor

Major Serviced Area North China Power Grid

Operational hours

Total on-grid power generation

Utilisation hours

kWh

MW

MWh

for a specified period, the ratio (expressed as a percentage) of the number of utilisation hours of a power plant to the total number of hours in such period
for a specified period and a given power plant, the ratio (usually expressed as a percentage) of the number of available hours in that period (reduced, in the case of hours in which the attainable generating capacity of such plant is less than the installed capacity, by the proportion of installed capacity not so

for a specified period, the numbers of hours in that period that a

The power transmission network covering Beijing, Tianjin, and

Beijing, Tianjin and northern areas of Hebei Province

for a specified period, the total amount of electrical power produced by a power plant in that period including electrical power consumed in the operation of the power plant

attainable) to the total number of hours in that period

the highest level of electrical output which a power plant is designed to be able to maintain continuously without causing damage to the plant

for a specified period, the ratio (usually expressed as a percentage) of the number of utilisation hours to the number of operational hours of a power plant for such period

BTT Area

The power transmission network covering Beijing, Tianjin, Hebei Province, Shanxi Province and Inner Mongolia Autonomous Region

for a specified period, the number of hours that a power plant supplies any amount of electrical energy to a grid or, for power plants with multiple generating units, the weighted average of the number of hours that each generating unit supplies any amount of electrical energy to a grid, weighted by the installed capacity of the generating units

The amount of power transmitted to the a power network from a power plant as measured by the grid meter

for a specified period, the number of hours it would take for a power plant operating at installed capacity to generate the amount of electricity actually produced in that period

A unit of power generation equivalent to the output generated by 1,000 watts of power in one hour

1,000,000 watts

A unit of power generation equivalent to the output generated by 1,000,000 watts of power in one hour