**Keynote Speech**

Jiao Weiran

Thank you.

Honorary Mr. President, Honorary Professors, Dear friends,

Ladies and gentlemen,

Good morning.

It’s my honor to tell you something about renewable energy consumption under the background of energy internet. We are facing the issues on energy security and environment issue, which means we need to find a better way to use energy resources to avoid the threat of a climate disaster or environment issue. Therefore, the development of energy internet will provide a new way to solve this problem.

Today, I will analyze the key factors from three aspects.

**I. Situation of China’s Renewable Energy Consumption**

China’s renewable energy, you know, has increased to number one in recent years. However, there exists the consumption issue for the great deal of renewable energy sources. As of 2016, the abandoned renewable energy power reached over billion kilo Watt hour, with several major provinces listed in PowerPoint. It can be observed that the serious areas that have abandoned renewable energy power are north parts of China, as well as Yunnan and Sichuan provinces. The key factors that impact China renewable energy consumption is Load Demand.

**II. Basic Connotation of Energy Internet**

Energy Internet is complex multiple network flow system, where power system is its core and renewable energy is major power supply type.

Actually, modern power system is a mixed system with multiple energy sources. It combines all kinds of primary energies such as gas, wind power, nuclear power and solar energy. The deep fusion of multiple energy sources mainly reflect in the field of terminal energy.

Moreover, from the view of markets, Energy Internet will provide a platform for flexible trading green energies. This will form an open and free market environment with full competition.

**III. Accommodating Technology Orienting to Energy Internet**

The outputs of renewable energy sources such as wind power, solar energy and small hydropower are easily impacted by the weather, topography and temperature.

At present, under the condition of safe operation of power grid, renewable energies are fully accessed to the grid. However, the adjustment ability of the conventional power sources is limited. In this case, the measures of discarding wind, solar or hydro have to be taken.

In conclusion, a new chance for renewable energy consumption under the background of Energy Internet will provide a reference for the optimization of future power grid operation and accommodation of renewable energy.

That’s all. Thank you.

**Question:**

Thank you, professor. Comprehensive energy system is one of the important features in Energy Internet. Its purpose is push the utilization and sharing of distributed renewable energy. Can you share us what makes up comprehensive energy system?

**Answer:**

Oh, it’s an interesting question. Well, comprehensive energy system consists of the following four meanings:

* Firstly, the physical entity consists of power system, transportation system, and gas network.
* Besides, there exists the reciprocal transformation among multiple energies such as electric energy, chemical energy and thermal energy.
* What’s more, local consumption of renewable energy will be changed to wide area coordination.
* In addition, open information network will play more important role.