Study on How to Achieve 2030 Carbon Emission Peak in Power Sector

Lu Xing* and Lu Cheng
State Grid Energy Research Institute, Beijing 102209, P.R. China
*Corresponding author

Abstract—China made a commitment in Sino-US Joint Statement on Climate Change that its carbon emissions will achieve the peak around 2030, and the percentage of non-fossil energy in primary energy consumption will reach 20% then. This paper aimed to analyze the how the targets could be achieved by the transition of energy and power sector development. Studies show that the essential pathway to realize the 2030 targets is to control the total energy consumption and expand the use of clean energy to replace fossil energy. To achieve the target, China’s non-fossil energy power installation and electricity generation should account for 47% and 37% of the national total respectively in 2030, and about 1/3 non-fossil energy electricity needs to be transported through trans-regional power grid for utilization.

Keywords—carbon emission peak; energy; power sector; impact; clean energy

I. INTRODUCTION

In Sino-US Joint Statement on Climate Change, China made a commitment that around 2030 its CO2 emissions would reach the peak and the percentage of non-fossil energy in primary energy consumption would rise to about 20% in 2020[1]. Statistics suggests that energy-related CO2 emissions account for 70% of the total emissions[2], which are the main source of carbon emissions. This objective puts a rigid restriction for the development of low-carbon energy. In combination with related research and analysis, this paper is dedicated to a quantitative study on the intrinsic requirement of this objective and its impact on the development of energy and electricity, and corresponding recommendations are proposed as well.

II. INTRINSIC REQUIREMENT FOR PEAK CARBON EMISSIONS BY 2030

A period in the future remains an important stage for our economic restructuring and we should address problems such as industrialization, urbanization, population growth and energy restructuring, etc. during development. The time and level of carbon emission peak are determined mainly by our choice of development mode.

Qimin Chai from the National Center for Climate Change Strategies [3] believes that China still needs to address 20% industrialization, 20% urbanization, 20% energy restructuring and 20 years’ gap of regional development. If China will have been basically industrialized by 2020, the carbon emissions from industrial sectors will increase by over 1.2b tons from 2015 to 2030 and industrial carbon emissions will peak on 6.7b tons. To achieve the estimated urbanization rate of 68-72% by 2030, the carbon emissions from new buildings and vehicles will increase 200 million tons annually. If we continue the traditional development mode, driven by industrialization and urbanization, China’s carbon emissions will peak on at least 12.4 billion tons in 2030.

The Green Book on Climate Change co-authored by Chinese Academy of Social Sciences and the National Weather Service [4] points out that our industrialization and urbanization will be basically achieved in at least 20 years and the carbon emissions will peak between 2025 and 2040 in which the emissions from industrial sectors will peak between 2025 and 2030, maintain the value after peaking and begin to decrease around 2040. The urbanization rate will reach 70% around 2030 when China’s per capita carbon emissions will possibly peak. According to the ceiling of emission reduction that China proposed, China’s emissions will peak around 2025 with total emissions of 10.6 billion tons.

Boqiang Lin from Chinese Research Center of Energy Economics, Xiamen University [5-6] believes that China’s peak of carbon emissions is based on the peak of coal consumption. According to the current strength of smog treatment, China’s coal consumption will peak in 2023 with a total consumption of 4.5b tons. CO2 emissions will peak on 13 billion tons accordingly in 2028. Nevertheless, thorough stricter treatment, the coal consumption and CO2 emissions are likely to peak in 2020 and 2024 respectively on 4.2 billion and 11.7 billion tons.

The study of the State Grid Energy Research Institute[7,8] suggests that in view of industrialization, urbanization, treatment of air pollution and coordinated development between eastern, middle and western areas, China will support its economic growth by a lower total energy consumption and a clearer energy consumption structure. In 2030, the total consumption of primary energy will reach 5.1-5.9 billion tons of standard coal under control in which coal accounts for 45-48%. Around its peak in 2020, the peak coal consumption will not exceed 4.1 billion tons. Non-fossil energy accounts for 23-25% of primary energy consumption and when the carbon emissions peak in 2030, its total emissions will be 10-11 billion tons. In the context of low-carbon emissions, the emissions are possible to peak around 2025 on about 10 billion tons.

To sum up, estimating according to the requirement of 2°C increase in temperature, China’s peak carbon emissions should be controlled under 11 billion tons. This objective may force
the total energy consumption to stand at 5.5-6 billion tons. With a decrease of coal percentage to 50% and an increase of non-fossil energy and natural gas to 20% and 10% respectively, the carbon emissions from energy activities can be controlled at 10-11 billion tons. In the process, a key to bring carbon emissions to the peak earlier and lower is to control the total energy consumption. The estimate indicates that the total energy consumption in 2030 should be controlled at 5.5 billion tons of standard coal. Another key is to develop clean energy. Compared with such high-carbon energy as coal and fossil oil, electricity features outstanding carbon advantages: on one hand, compared with the utilization of coal and fossil oil, electricity generation enjoys a higher use efficiency. For example, coal-fired power generation is more efficient than coal firing. And electricity can meet the energy use demand of socioeconomic development more effectively. On the other hand, it can reduce the carbon emission intensity of electricity by increasing the percentages of zero-carbon energy such as nuclear and renewable energy in the electricity generation structure. But the carbon emission intensity of fossil energy is fixed and irreducible. To minimize carbon emissions, we should increase the percentage of clean electricity in installed electricity capacity and generating capacity as much as possible [9-12].

III. ANALYSIS OF ELECTRICITY DEVELOPMENT PLAN TO ACHIEVE PEAK CARBON EMISSIONS

According to the above-mentioned analysis, the percentage of non-fossil energy in the consumption of primary consumption should reach 20% in response to the peak carbon emissions in 2030. Based on the figure, the total consumption of non-fossil energy should be 1.1 billion tons of standard coal, equivalent to an electricity production of 3600 TWh. On the basis of related analysis, the development of coal-fired electricity should peak before 2030 with a ceiling of 1200 GW [13]. The exploitation sizes of hydro-power, nuclear power, wind power and solar power should be 400-480 GW, 100-150 GW, 300-500 GW and 300-400 GW respectively [14-16]. With the restrictions of the said non-fossil energy generation and installed capacity, this paper is dedicated to a benchmark plan for electricity development in 2030 as follows based on the optimization planning of power sources and the simulation and analysis of production.

A. Analysis of Changes in the Installed Electricity Capacity Structure

From the perspective of structural changes of the installed capacity, between 2015 and 2030, the percentage of installed coal-fired electricity capacity will decrease from 62.7% in 2014 to 40.1% in 2030, a decrease of 23 percentage points; the percentage of installed non-fossil energy electricity capacity will increase from 31.6% in 2014 to 49.5% in 2030, an increase of 18 percentage points; by 2030, the installed capacity of non-fossil energy will account for half of the total installed capacity, surpassing that of coal-fired electricity; the new installed capacity of non-fossil energy electricity will account for 2/3 among the new installed capacity, which features improved storage structure driven by increases.

From the perspective of structural changes in generating capacity, the percentage of coal-fired generating capacity will decrease from 72.4% in 2014 to 54.3% in 2030, a decrease of 18 percentage points; that of non-fossil energy will increase from 25.3% in 2014 to 39.2% in 2030, an increase of 14 percentage points. The generating capacity of non-fossil energy accounts for more than a half (57%).

<table>
<thead>
<tr>
<th>TYPE</th>
<th>STATES QUO 2014</th>
<th>PROJECTION 2030</th>
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<tr>
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<td>121</td>
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B. Analysis of Contributions Made by Various Non-Fossil Energy

Based on the analysis in Fig 1, between 2015 and 2030, the installed capacity of hydro-electricity will increase by 150 GW, an annual increase approximate to 10 GW. The percentage of hydro-power will near 40% among the total electricity generation of non-fossil energy in 2030, which is the main power source to achieve the objective; as a result of optimization, the installed capacity of nuclear power will increase by 110 GW, an increase of about 7GW. Its increased power production accounts for 32% in the total increased electricity of non-fossil energy, which is a predominant increase, essential to achieve the objective. The contribution of wind power will increase to 21%, while that of biomass and solar electricity is lower, about 16%.

Another measure to use non-fossil energy efficiently is to improve our ability of systematic adjustment. First, we should accelerate the construction of flexibly adjusted power sources...
like pumped storage; and second, we should improve the flexibility of power grid. Since usually nuclear power is not involved in systematic peak load regulation, in most cases, it features adverse effects against peak load regulation, but the non-fossil energy exploited on a large scale may increase the pressure of peak load regulation for the system. Based on the simulation and analysis of planning and production, between 2015 and 2030, China new installed capacity of pumped storage and gas-fired power stations will be 80 GW and 140 GW respectively of which more than 80% is owed to middle and eastern areas [18]. We should strengthen our efforts in planning and practicing and policy support, ensuring that it can be put into production on time. On the other hand, we should strengthen our construction, operation and management of smart grid, establish a flexible pricing mechanism encouraging users to interact, and make more efforts to the R&D and demo of advanced technology and key devices such as chemical storage so as to improve the intelligence of each grid component and its ability of receiving random power sources.

D. Sensibility Analysis and Solutions
At present, the planning of hydro-power watershed has been completed. There is a large size of large-scale hydro-power bases under construction or planned to construct, which is very likely to reach 430 GW by 2030. Wind generation and PV generation enjoy a shorter construction cycle and it is basically under control to achieve the estimated installed capacity. In view of such factors as nuclear safety and inland nuclear power dispute, etc, there are uncertainties to achieve the 130 GW installed capacity of nuclear power in 2030. If the size of nuclear power put into production is 100 GW only with a 30 GW decrease, the generating capacity of non-fossil energy will decrease by 22 TWh accordingly. A substitute of such decreased electricity requires 120 GW more of wind power or 180 GW more of solar power. The difficulty lies in the risks that renewable energy synchronization, transmission and absorption may bring to the control of the stability. A possible solution is to formulate active policy incentives, strengthen technological breakthrough in reforming end-use energy such as distributed energy and new energy storage. Moreover, we should activate the market of new energy generation such as indoor PV and transportation energy use, reduce end energy waste significantly while increasing the use of renewable energy on a large scale, ensuring that the ideal percentage of non-fossil energy will be achieved in 2030.

IV. CONCLUSION
In the future, with the increased percentage of clean electricity in China’s installed capacity and generating capacity, electricity will feature more outstanding “carbon advantages” compared with other energy, as a key to ensure that our carbon emission will peak and the peak value will be lowered. We should make efforts to middle- and long-term electricity and grid planning in advance in accordance with the requirements of non-fossil energy exploitation and transmission, enabling clean electricity to play its part in energy supply. On the other hand, we should promote the large-scale application of distributed energy, enlarge the use scope of renewable and the low-carbon development of end energy use.

REFERENCES