Overview

Asia-Pacific Economic Cooperation (APEC) economies include the world’s major electricity markets, together accounting for about 60% of global generation over the last two decades (IEA, 2016). The APEC region has also dominated the nuclear power generation in the world. Eight APEC economies, among twenty-one, utilize nuclear generation as of November 2016, with 265 reactors in operation and 39 under construction out of 449 and 61 globally, respectively. Several developing economies, such as South-East Asian economies, has considered nuclear power as a lower-carbon option to meet their growing demand. However, after the accident in Fukushima in 2011, nuclear power has been experiencing a setback, and large uncertainties exist regarding the degree of future nuclear generation in some economies. Based upon this background, this study aims to examine the long-term impacts of future nuclear scenarios on the APEC region.

Methods

This study evaluates the economic and environmental impacts of future nuclear scenarios, employing a long-term electricity supply model developed by APERC (APERC, 2016). This is a linear programming model, which aims to minimise each economy’s overall system cost over the outlook period, 2013–2040 in this study.

We develop three scenarios, Business-as-Usual (BAU), High-Nuclear (High) and Low-Nuclear (Low) Scenario, considering recent energy policies (Table 1). Nuclear capacity in the APEC region grows from about 224 GW in 2013 to 334 GW in the BAU and 479 GW in the High by 2040, while peaking out and declining to 218 GW under the Low (Fig. 1a). China drives the growth in any Scenario, increasing its presence (Fig. 1b). In our methodology, these nuclear scenarios are given as exogenous variables to the model. Renewables capacity in this study are also subject to government policies and any recent developments; therefore, what the model determines are the fossil fuel capacity and dispatch of power generation and storage technologies, taking into account representative yearly or daily load duration curves (see APERC (2016) for detailed model explanations). Projected electricity demand is obtained from APERC (2016), which projects a 70% growth by 2040 in the region.

Table 1 Scenario definition

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Definition</th>
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<tbody>
<tr>
<td>Business-as-Usual (BAU)</td>
<td>Current policies exist over the projection period. Recent nuclear construction and retirement trends are included, but proposed projects are not considered.</td>
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<tr>
<td>High-Nuclear (High)</td>
<td>Proposed projects are included on top of the BAU. License extensions are applied to most of the existing reactors.</td>
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<tr>
<td>Low-Nuclear (Low)</td>
<td>Slow down of nuclear developments as well as accelerated retirements of existing reactors are assumed. South-East Asian economies do not deploy any reactors.</td>
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![Figure 1](https://via.placeholder.com/150)

Figure 1 Future nuclear scenarios. Note: Nuclear capacity in each economy is rounded in Figure 1b. The number of block does not necessarily indicates the exact installed capacity.
Results

Low-carbon sources grow under the BAU Scenario; however, fossil fuels remain the main source for power generation to meet the rising demand (Fig. 2a). Nuclear capacity increases in the BAU, yet the share holds steady, around 10%. Fossils still dominate the APEC generation even in the High (Fig. 2b), although accelerated nuclear developments contribute to reducing them. The incremental share of nuclear (4 percentage points thanks to additional 145 GW by 2040 from the BAU to High) mainly replace coal, resulting in the environmental benefits as discussed later in Fig. 3. The Low Scenario, on the other hand, shows a drop of nuclear’s share to 6% in 2040. This is mainly due to accelerated retirements of existing reactors, especially in the US where we assume a 60-year lifetime.

From the “3E”—Environment, Energy security and Economic efficiency—perspectives, our analysis shows relatively large benefits in terms of Environment and Energy security (Fig. 3). For example, compared with the BAU, annual CO₂ emissions in 2040 decline by 10% in the High while increase by 5% in the Low. Dependencies on fossil fuels in generation, which have shown an increasing trend since 1990, would also be lowered to 62% by 2040 in the High. Whereas, our analysis implies a modest economic benefits—only a 1.4% reduction from the BAU to the High—due to high capital investments and costs for safety measures after the Fukushima accident in some economies. Also, low fossil prices since mid-2014 negatively impact on “relative” competitiveness of nuclear. Cost reduction efforts, while maintaining a high safety standard, would be important for nuclear to be a more economically attractive option.

Conclusions

Accelerated nuclear deployments would bring benefits from the “3E”—especially from Environment and Energy security—perspectives. Economic benefits are evaluated to be relatively modest due to higher investments and recent low fossil fuel prices, which negatively impact on the relative cost-competitiveness of nuclear.

References


Figure 2 Power generation, APEC

(a) BAU Scenario

(b) Generation share by Scenario, 2040

Figure 3 Results related to the “3E” perspectives, APEC

(a) Cumulative CO₂ emissions

(b) Fossil fuel dependencies

(c) Average generation costs

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