## Global Energy Policy Research | GEPR

## ????????????????????????

?? ?? · Monday, June 17th, 2024



1xpert/iStock

????????????????????????????????



This map is without prejudice to the status of or sovereignty over any territory, to the delimitation of international florifiers and boundaries and to the name of any territory, city or area.

IEA. All rights reserved

## ??????????

IEA 2020.

All rights reserved.

Mtoe 350 ■ District heat ■ Electricity 300 Other renewables\* 250 Transformation and losses Nuclear 200 Imports ■ Bioenergy and waste 150 ■ Natural gas 100 ■ Oil Industry ■ Coal

Figure 2.2 Overview of Korea's energy system by fuel and sector, 2018

Both energy supply and demand in Korea are highly dominated by fossil fuels due to a strongly developed industry sector.

TFC (by fuel)

TFC (by sector)

TPES

????????????

Production

?

<sup>\*</sup> Other renewables includes wind power, geothermal, hydro and solar energy.

Note: TPES = total primary energy supply. TFC = total final consumption.

Source: IEA (2020), IEA World Energy Statistics and Balances (database), <a href="https://www.iea.org/statistics">www.iea.org/statistics</a>.



This entry was posted on Monday, June 17th, 2024 at 6:50 am and is filed under ??????????, ??? You can follow any responses to this entry through the Comments (RSS) feed. Both comments and pings are currently closed.