

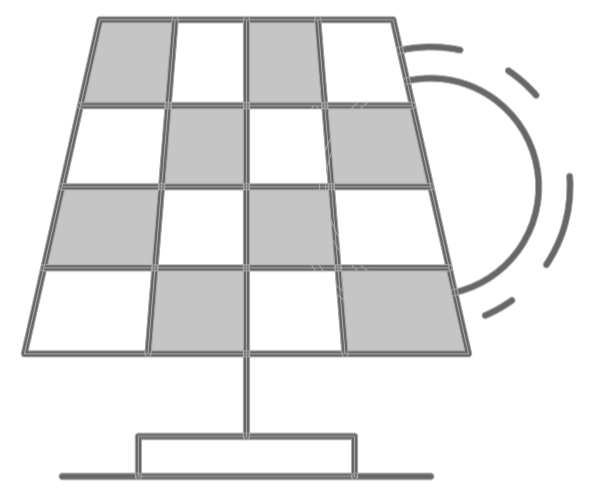
VIETNAM FOCUSES ON DEVELOPING CLEAN AND RENEWABLE ENERGY SOURCES



Three major orientations for the structure of Vietnam's energy sources in 2021–2030, with a vision to 2045

1

- Promote the diversification of energy sources, focusing on developing clean and renewable energy sources.
- The government has issued many mechanisms to encourage the development of wind power, biomass power, electricity from solid waste and solar power...

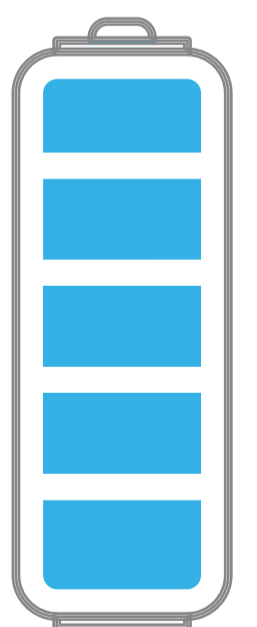


- For fossil energy sources, there is a gradual reduction plan and almost no new coal-fired power plants are developed.
- It is expected to strongly develop gas thermal power, including thermal power using domestic gas and liquefied petroleum gas (LNG).

2

3

- Increase energy saving and efficiency
- Actively implementing the Paris Agreement on climate change
- Developed a national program on economical and efficient use of energy for the 2019 – 2030 period



Source: Prime Minister Pham Minh Chinh's speech at the 4th International Forum "Russian Energy Week" held in Moscow from 13 – 15/10/2021