

Kingfisher News

This year too, it seems like the warm weather continued for a long time and there were few autumn-like days. Will it continue to have years like this one where the transitions between seasons are so confusing?

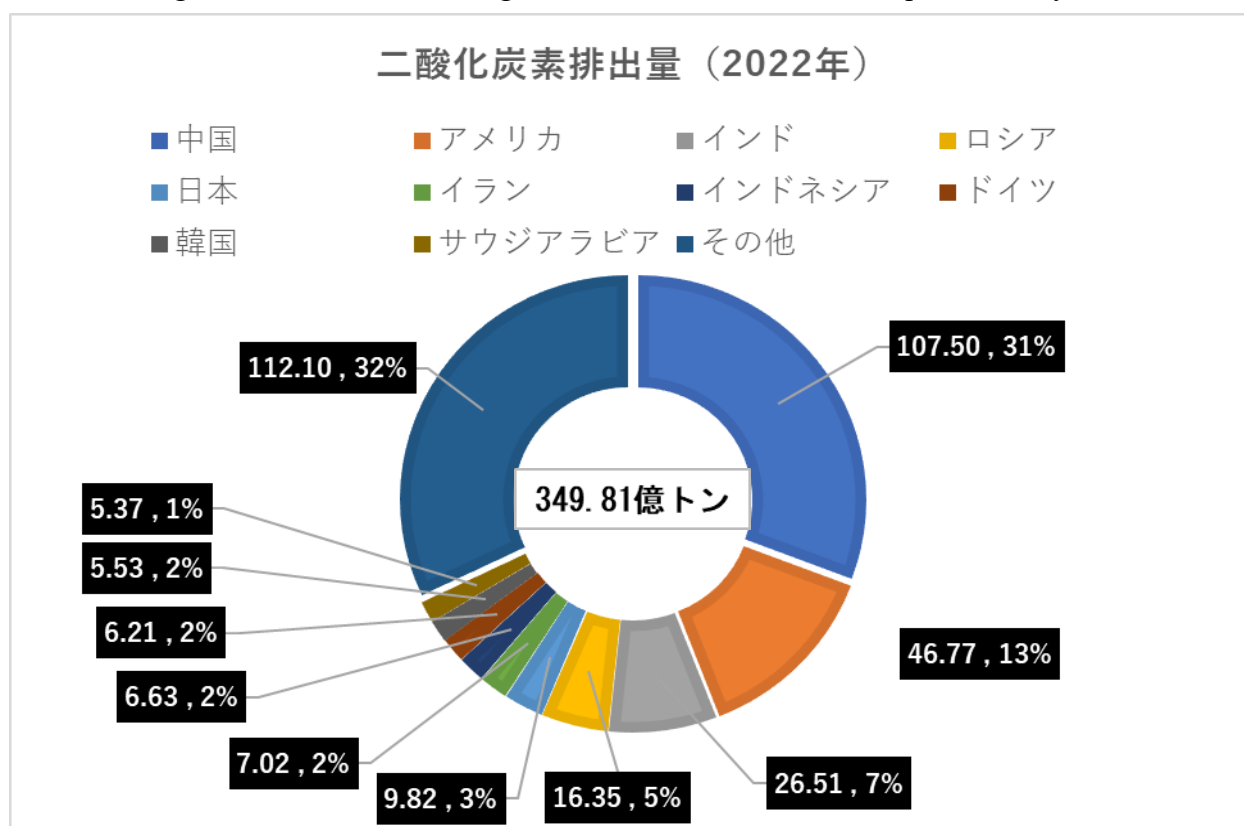
In this and the next article, we would like to introduce the current state of carbon dioxide emissions using data released by the IEA (International Energy Agency).

Topic

Carbon dioxide emissions in 2022

The country's total carbon dioxide emissions in 2022 were 34.981 billion tons, as shown in the figure below. In 2020, it decreased slightly to 32.655 billion tons but has increased in the two following years.

Looking at emissions by country, China still accounts for about one-third of the total, emitting 10.75 billion tons. China's emissions have not decreased even during the global coronavirus pandemic, and have been increasing every year. In second place was the United States, with 13% or 4.677 billion tons. In 2020, emissions fell by about 10%, but have been gradually increasing since then. Coming in third and fourth were India and Russia with 7% or 2.651 billion tons and 5% or 1.635 billion tons respectively. India has seen an 18% increase compared to 2020. Emissions are thought to have increased with the recent industrialization. Japan remained in fifth place with 982 million tons or about 3%. It fell by about 6% in 2020 but increased slightly in 2021. In 2022, it is down about 3%. At this rate, it seems unlikely that we will reach the targets set out in the Paris Agreement. A 7% reduction is required each year!



Activity report

The 26th Panel Exhibition: August 2-29, 2024 Fuji Grand Midorii 5th Floor Gallery "Passage"
Please visit our website for more details.

TEL: (082) 548-8822 FAX: (082) 548-8833
e-mail: information@ngo-kingfisher.or.jp
<https://ngo-kingfisher.or.jp>



特定非営利活動法人
Environment NGO

Kingfisher

