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??2015????????????????????????????60????????????????????????????????

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Lisa P. Jackson

Apple??10????????????????????????????????ESG????????????????????????????????100%????????????100%??????
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Apple????????????????????????????????1????????????????????????2????????????????????

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Watch????????????????2025?8??
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Apple Watch not a ‘CO2-neutral product,’ German court finds

Apple Watch??CO2????????????????????????

?????8?26???????? – Apple?????Apple
Watch??CO2??
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?? ??? ?? · Thursday, March 12th, 2026



btgbtg/iStock

378??CDU??
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Posted in ???, ?? | No Comments »

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?? ?? · Wednesday, March 11th, 2026

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Posted in ???, ????, ????? | No Comments »

???2030?CO2???????????????????? ???

GEPR?? · Tuesday, March 10th, 2026

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?-1????????????2021????????NDC????????2030????CO2????????????GDP??CO2????2005??
????65%????????????

表-1 気候変動に係わる中国の主な定量目標
更新NDC(2021年10月提出)

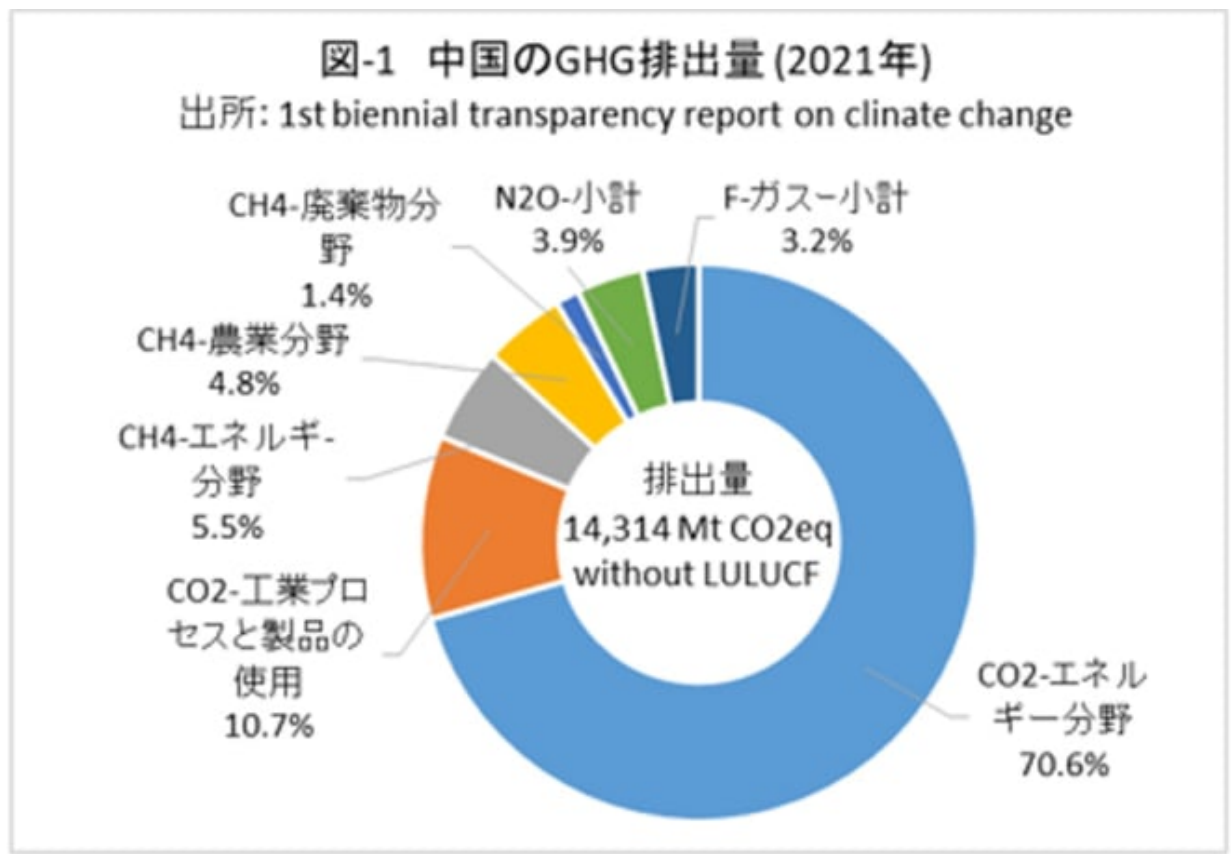
指標	目標
・CO2排出量のピーク	2030年までに達成
・カーボンニュートラル	2060年までに達成
・GDP当りCO2排出量	2030年までに、2005年レベルから65%以上削減
・一次エネルギーに占める非化石燃料割合	2030年までに、約25%に増加
・森林ストック量(forest stock volume)	2030年までに、2005年レベルに比べ60億m3増加
・風力と太陽光発電の総設置容量	2030年までに、12億kW以上

GHG?CO2?????

????????GHG??CO2????????-1?-2?2021????????????? ”First Biennial
Transparency Report on Climate Change?December 2024?” ??????????

?-1?GHG?CO2?CH4?N2O?F-
????????CO2????CO2eq????????LULUCF????CO2????G
HG????81%????

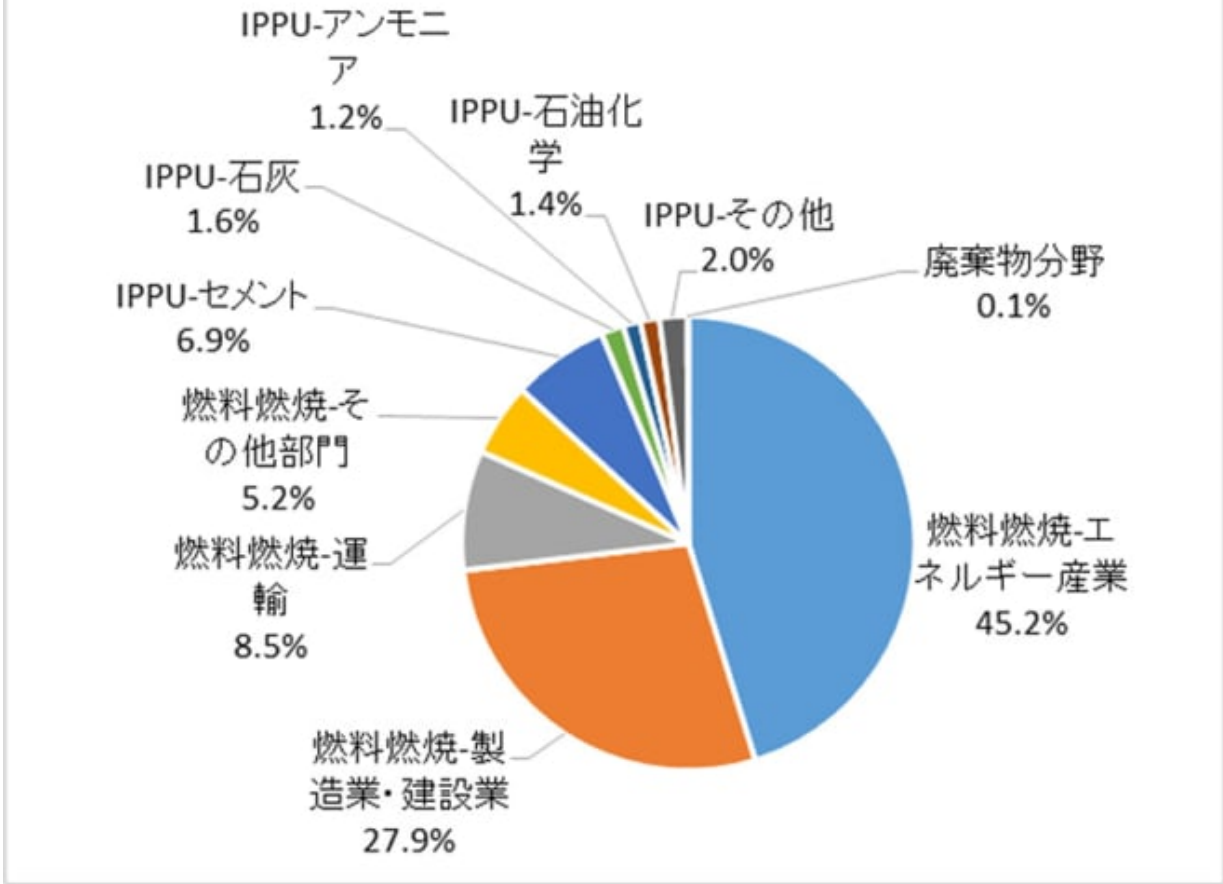
LULUCF????1,315 MtCO2eq????CO2????



?-2??CO2????????1.A.1????UNFCCC??GHG????

図-3 中国のCO2排出量(2021年)

出所: 1st biennial transparency report on climate change



????????????????CO2????CO2??CO2????????????????
 ?????????????????????CO2??IPPU??CO2????????????

?-4????????????????GHG?CO2????????LULUCF????????????????????????2005????GHG????????????
 ?2005????2021????????????LULUCF????????GHG??1.7??CO2??1.8???

87% CO2 12% IPPU CO2 0.1% CO2 LU LUCF CO2

CO2 CO2 CO2

CO2 LULUCF CO2

CO2

2005 CO2

2015 2024 CO2

IEA

CO2 1.5%

CO2 GHG 2006 IPCC

2025 2026 GDP IMF 2025 7% 2026 4.2% 2030 3.4% 2030

2025

China Energy Transformation Program (CET), Summary of China's energy and power sector statistics in 2024

2026 CO2 CO2

2030

CWEA CPIA

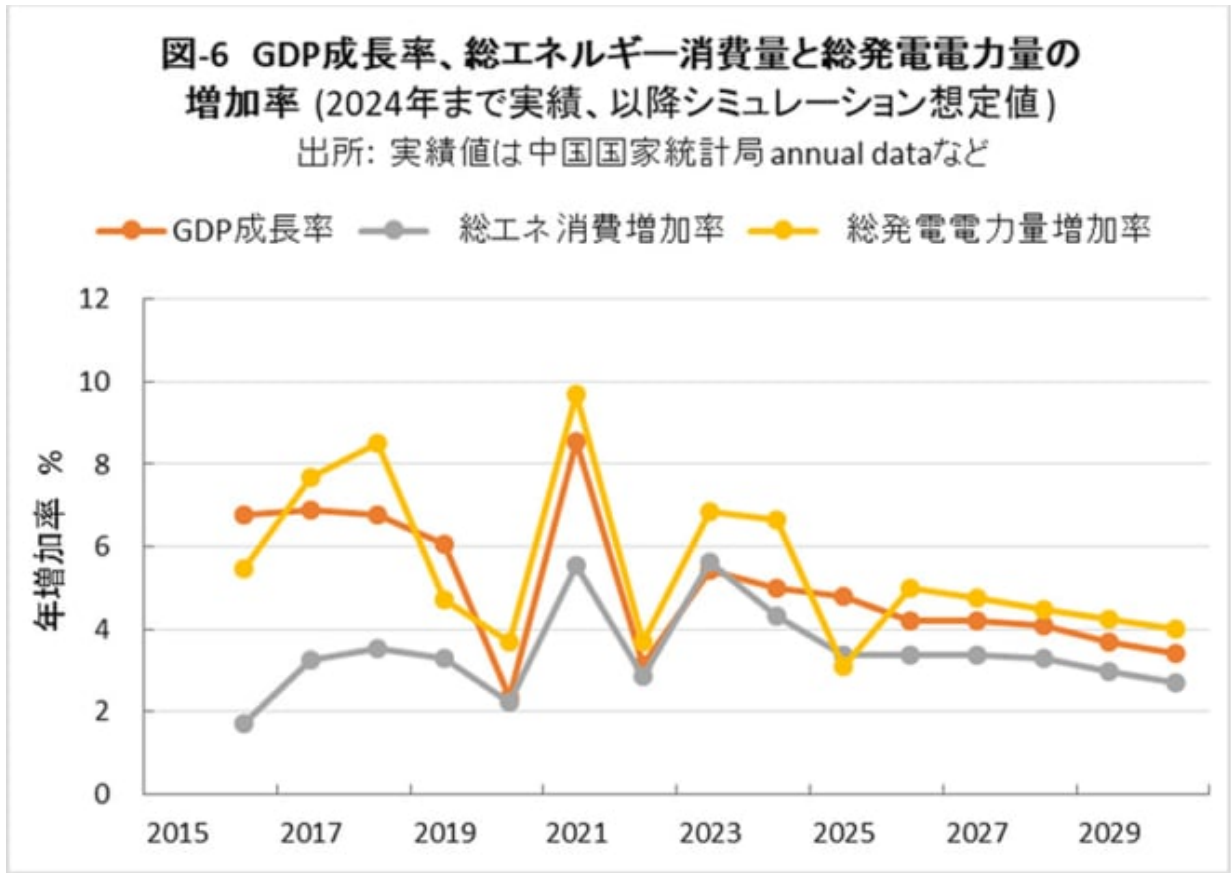
2024 8.8% 2016 2016-2030 15%

IEA Oil 2025 2028

4% 2%

CO2 2024 CO2

CO2 -6% GDP 2024



GDP

GDP $\times 0.8$ 2025 2030 3.2%

GDP $\times 0.7 \times 0.9$

IPPU??CO2??

IPPU??CO2??-3??5??

IPPU??CO2??13%??2020??2021??CO2??

?-7??2015??100??2025??

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?? ?? · Sunday, March 8th, 2026



COMiCZ/iStock

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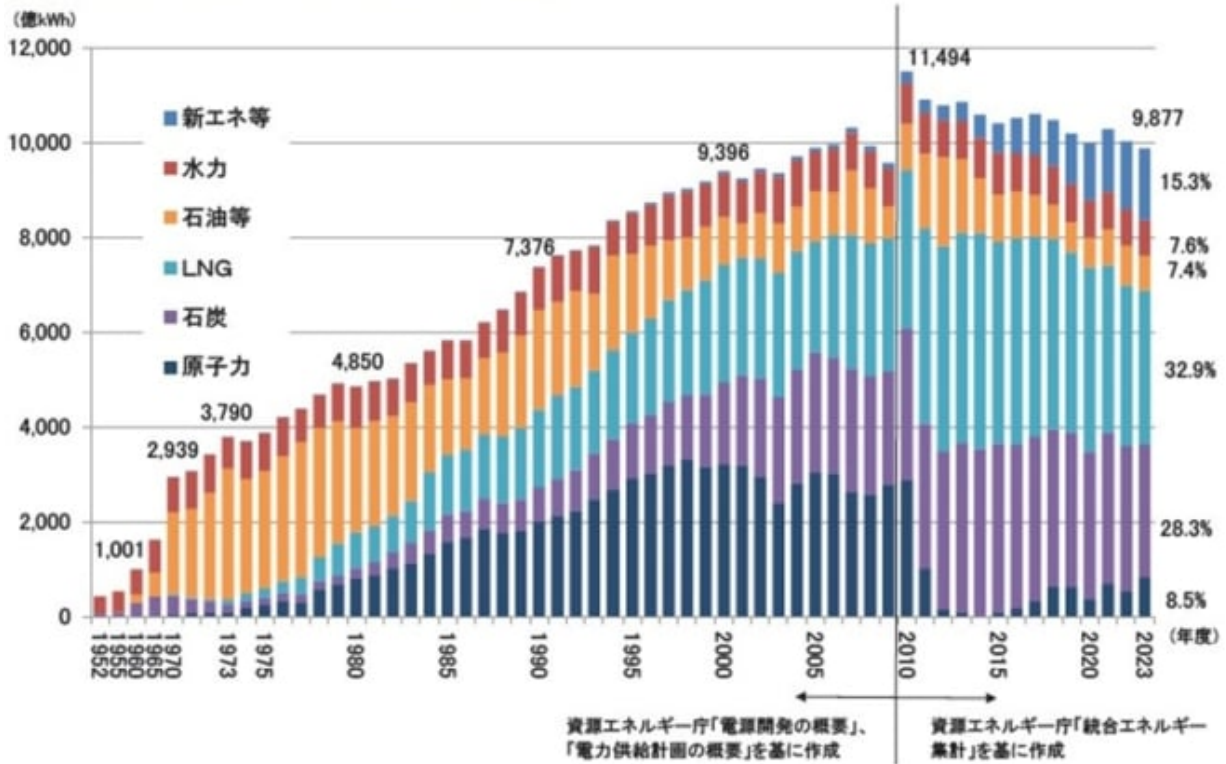
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2024??????????34.8%??????LNG?20.8%?????24.4%????????

【第14-1-6】発電電力量の推移



(注1) 2009年度以前のデータは旧一般電気事業者10社による発電が対象。ただし、1971年度以前のデータには沖縄電力が含まれていない。

(注2) 2010年度以降のデータは自家発電を含む全ての発電が対象。

????????2025?6????

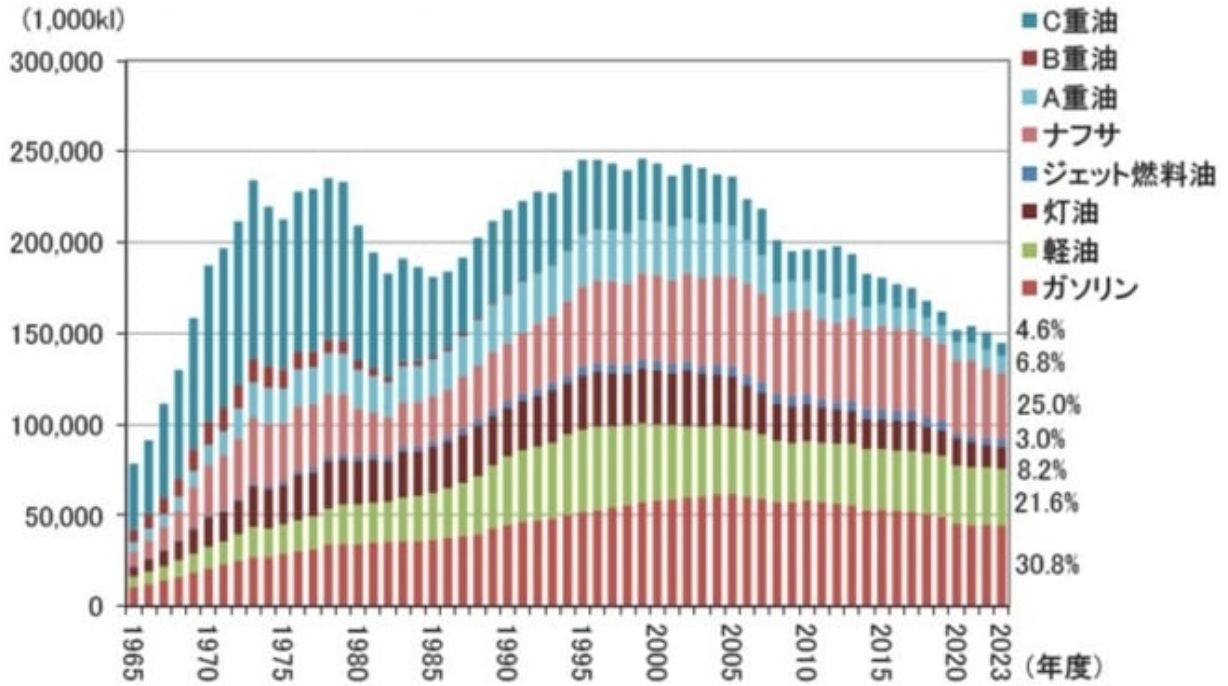
????????????????????95.1%????????11.0%????????????????????

????????????????7.4%????????32.9%????????11%????3.6%????7.4%+3.6%=11.0%????
 ?11%????????????????????????????????????

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【第14-4-1】燃料油販売量の推移(油種別)

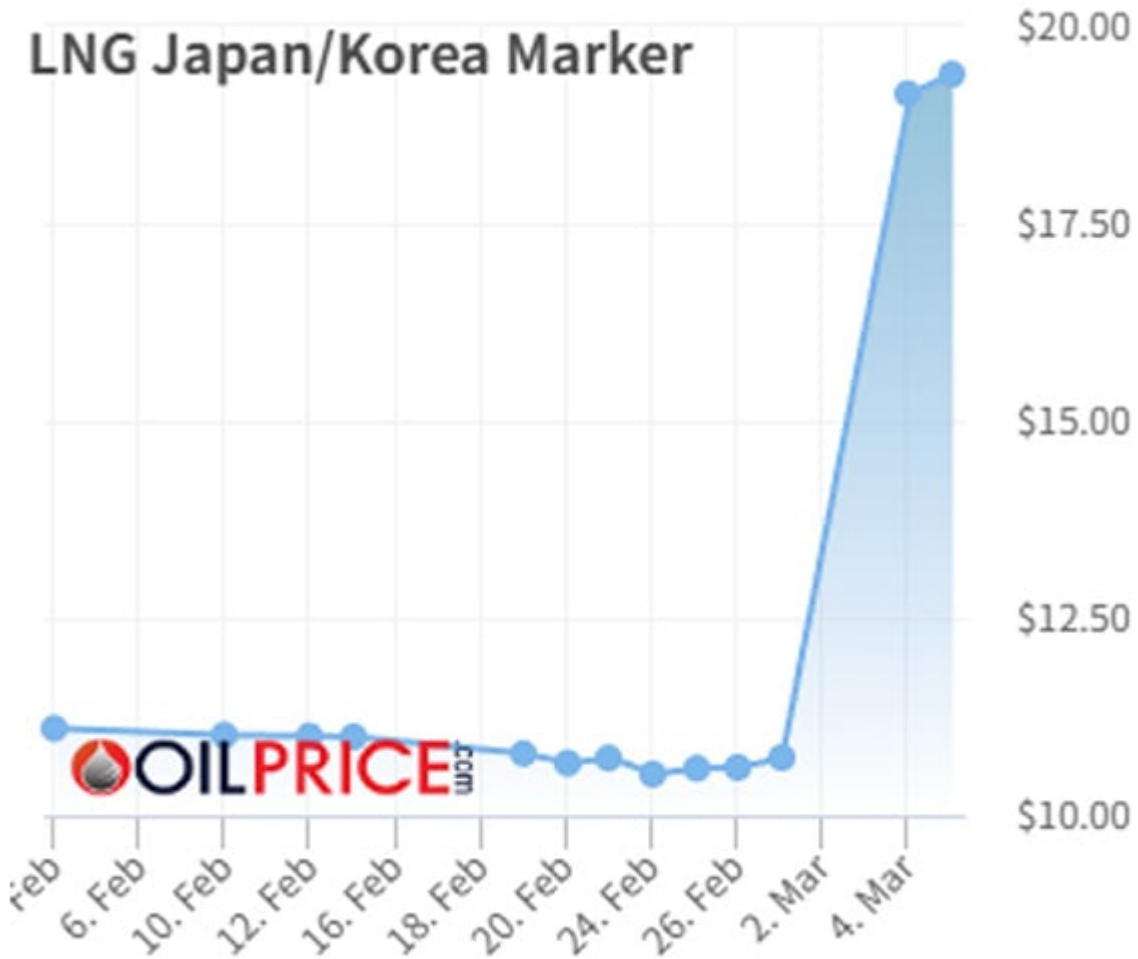


(注) 2002年1月よりB重油はC重油に含まれている。

2025年6月

燃料油販売量の推移(油種別)のグラフについて、2002年1月よりB重油はC重油に含まれている。

燃料油販売量の推移(油種別)のグラフについて、LNG(JKM)のデータは2025年6月時点では不明です。



?5 OILPRICE.com??

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Yanleth Rivera/iStock

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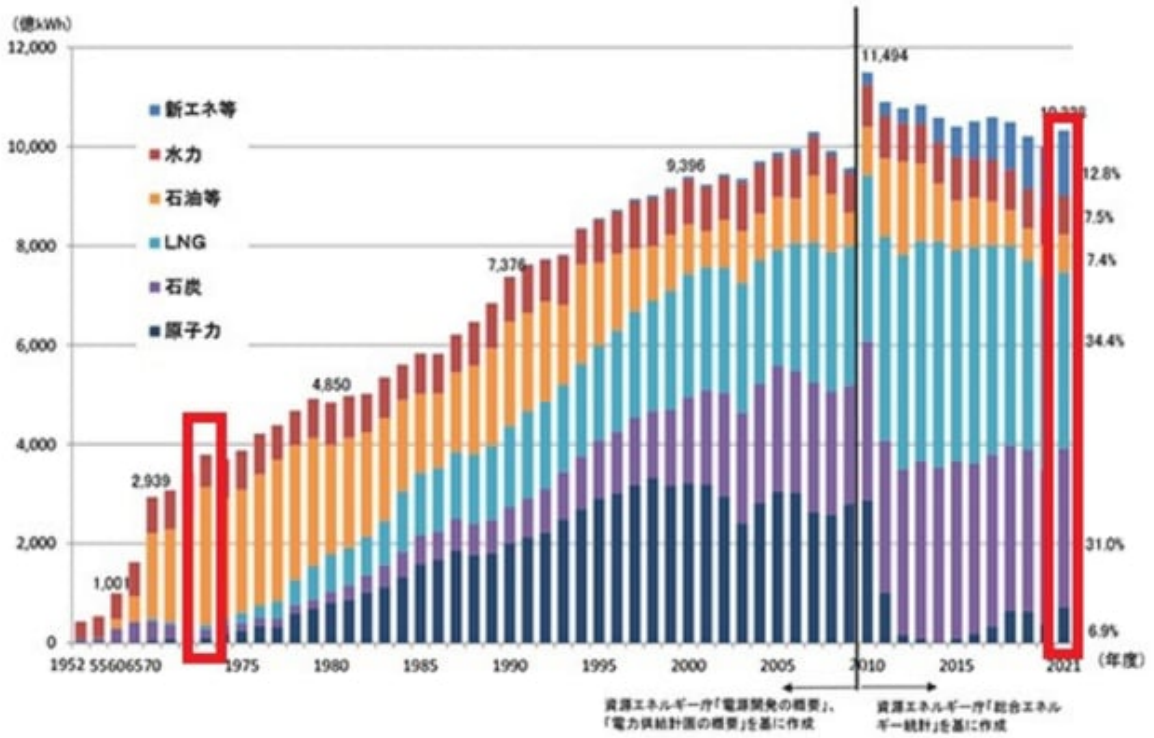
??LNG????????????????????????????????????
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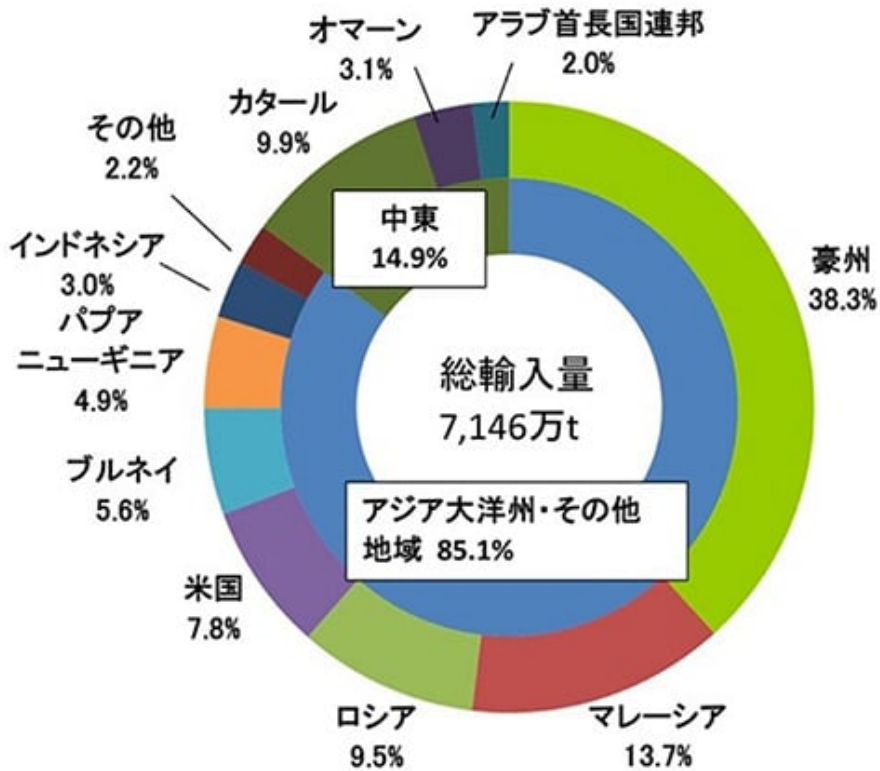
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?1??1975????????????????70????????????????2021????????????7??LN
G??34????????



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$0.34 \times \text{LNG} \times 0.15 \times 0.051 \times 5$

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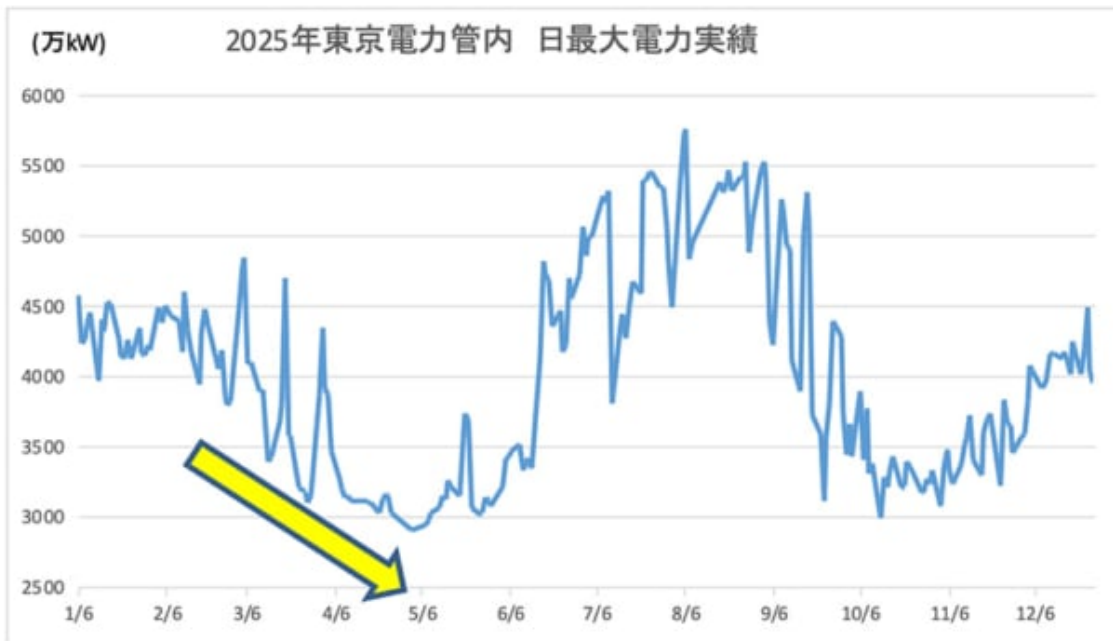
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2/27??3/3????JEPX????????????????????2026?7????13.0????14.5????+1.5??????+12????
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Posted in ??????????, ?? | No Comments »

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?? ?? · Monday, March 2nd, 2026



HP

2020 GX

221

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Posted in ??????????, ??? | No Comments »

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?? ? · Monday, March 2nd, 2026



Andrew Linscott/iStock

??2?18-19????????IEA??IEA??????????¹¹????IEA?????

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IEA World Energy Outlook 2025 STEPS Stated Scenario 2050 NZE Net Zero Emissions Scenario 2050 CPS Current Policy Scenario 2050 CPS STEPS NZE

IEA 2025 World Energy Outlook 2025 STEPS Stated Scenario 2050 NZE Net Zero Emissions Scenario 2050 CPS Current Policy Scenario 2050 CPS STEPS NZE

IEA 2025 World Energy Outlook 2025 STEPS Stated Scenario 2050 NZE Net Zero Emissions Scenario 2050 CPS Current Policy Scenario 2050 CPS STEPS NZE

IEA 2025 World Energy Outlook 2025 STEPS Stated Scenario 2050 NZE Net Zero Emissions Scenario 2050 CPS Current Policy Scenario 2050 CPS STEPS NZE

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IEA 2025 World Energy Outlook 2025 STEPS Stated Scenario 2050 NZE Net Zero Emissions Scenario 2050 CPS Current Policy Scenario 2050 CPS STEPS NZE

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- 1?2026 IEA Ministerial Declaration Supporting the IEA’s Work on Critical Minerals Security – News – IEA
- 2?Joint Statement in Support of the IEA-Ukraine Collaboration Programme – News – IEA
- 3?2026 IEA Ministerial Chair’s Summary

Posted in [IEA](#), [World](#), [Energy](#) | No Comments »

IEA World Energy Outlook 2025 STEPS Stated Scenario 2050 NZE Net Zero Emissions Scenario 2050 CPS Current Policy Scenario 2050 CPS STEPS NZE

?? ?? · Saturday, February 28th, 2026

IEA 2025 World Energy Outlook 2025 STEPS Stated Scenario 2050 NZE Net Zero Emissions Scenario 2050 CPS Current Policy Scenario 2050 CPS STEPS NZE

IEA 2025 World Energy Outlook 2025 STEPS Stated Scenario 2050 NZE Net Zero Emissions Scenario 2050 CPS Current Policy Scenario 2050 CPS STEPS NZE

- [IEA World Energy Outlook 2025 STEPS Stated Scenario 2050 NZE Net Zero Emissions Scenario 2050 CPS Current Policy Scenario 2050 CPS STEPS NZE](#)
- [IEA World Energy Outlook 2025 STEPS Stated Scenario 2050 NZE Net Zero Emissions Scenario 2050 CPS Current Policy Scenario 2050 CPS STEPS NZE](#)

IEA 2025 World Energy Outlook 2025 STEPS Stated Scenario 2050 NZE Net Zero Emissions Scenario 2050 CPS Current Policy Scenario 2050 CPS STEPS NZE

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**太陽光発電システムの
水害時の
感電の危険性**について



水害などで**水没・浸水**した太陽光発電システムに**接近**や**接触**することにより
感電する**おそれ**があります！

- 台風や大雨、局所豪雨の影響により、太陽光発電システムが**水没・浸水**し**破損**している場合があります。太陽光発電システムはこのような場合でも**光が当たれば300V以上の電気を発電**をします。
- 水没・浸水をした太陽光発電システムに**接近・接触**すると**感電**するおそれがあります。
- 風水害の被害にあった太陽光発電システムに**むやみに近づかず**に太陽光発電システムの**事業者や管理者へ連絡**してください。

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Posted in ??????????, ??? | No Comments »

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?? ?? · Thursday, February 26th, 2026



ipopba/iStock

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2009 Endangerment

Finding

EPA Climate Change Religion

CO SCC

EV

SCC SCC

GX

HV EV

GX GX

???EPA??

Posted in ??????????, ??, ?? | No Comments »

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?? ?? · Monday, February 16th, 2026

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- ???NDC????????????????????2035?60%??2040?73%?????
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Cimmerian/iStock

Climate Realism
MBA

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Climate Change and Energy: World Leaders in Turmoil – Master Resource

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UN WEF IEA

1990 10 50

- 2024 34% 6,500 1,000
- IEA 2021

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Climatism????????????????????????

????CO2????????????????????????2026????????????????????AI????????

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Posted in ??????????, ??, ????? | No Comments »

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?? ?? ? - Saturday, February 14th, 2026



nisara Tangtrakul/iStock

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Posted in ???, ?? | [No Comments »](#)

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??? ?? · Friday, February 13th, 2026

2025年5月15日、電力供給の確保が重要な課題となっており、送電線の増設や変電所の増設が求められています。

電力供給の確保は、経済活動の発展を支える重要な要素であり、政府は電力供給の安定性を確保するための政策を実施しています。

電力供給の確保は、経済活動の発展を支える重要な要素であり、政府は電力供給の安定性を確保するための政策を実施しています。

電力供給の確保は、経済活動の発展を支える重要な要素であり、政府は電力供給の安定性を確保するための政策を実施しています。

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電力供給の確保は、経済活動の発展を支える重要な要素であり、政府は電力供給の安定性を確保するための政策を実施しています。

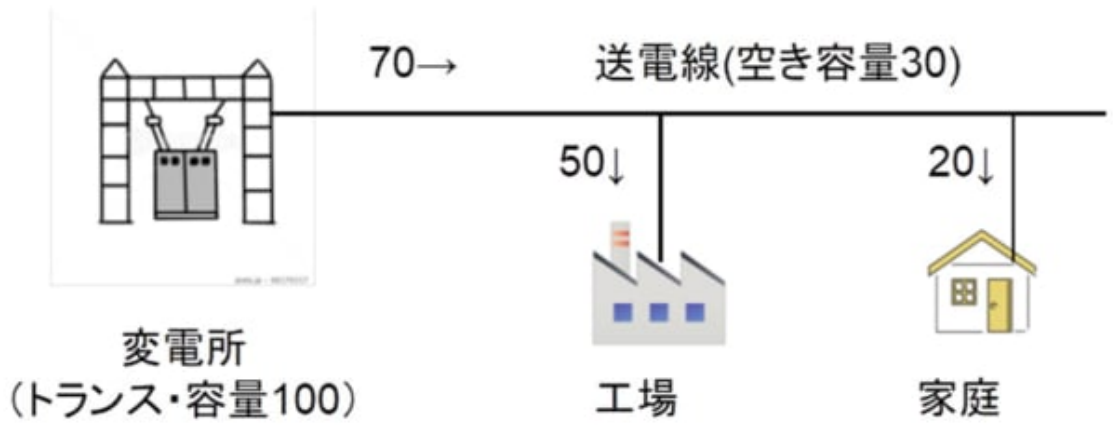
電力供給の確保と送電線の増設

電力供給の確保は、経済活動の発展を支える重要な要素であり、政府は電力供給の安定性を確保するための政策を実施しています。

電力供給の確保は、経済活動の発展を支える重要な要素であり、政府は電力供給の安定性を確保するための政策を実施しています。

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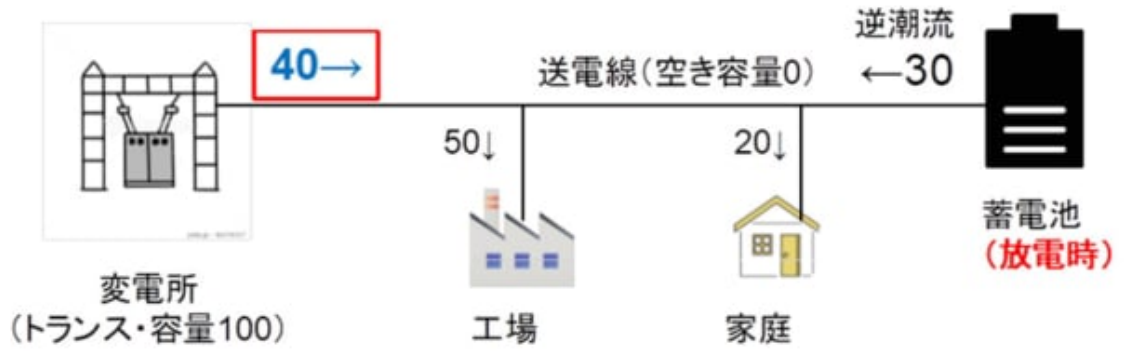
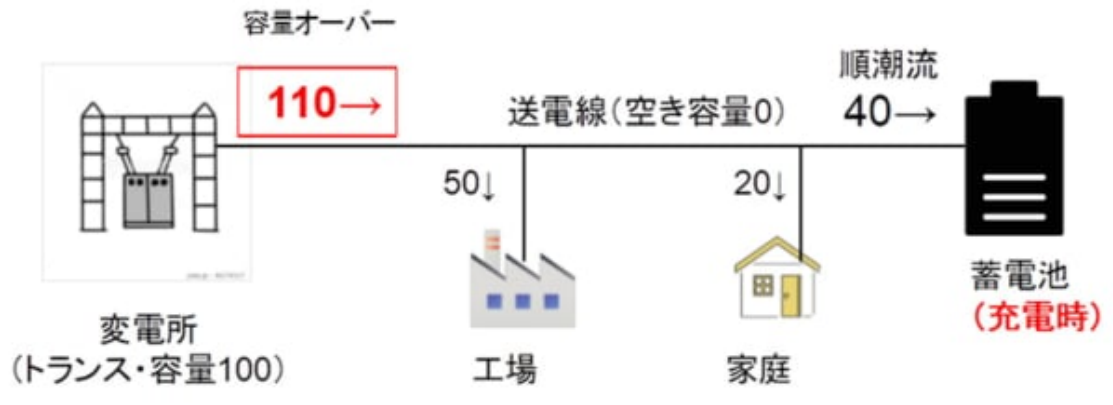
電力供給の確保は、経済活動の発展を支える重要な要素であり、政府は電力供給の安定性を確保するための政策を実施しています。

電力供給の確保は、経済活動の発展を支える重要な要素であり、政府は電力供給の安定性を確保するための政策を実施しています。



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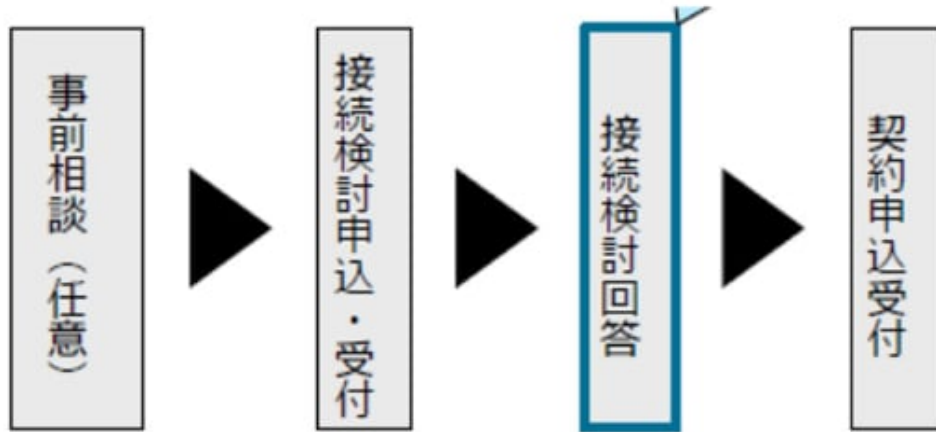
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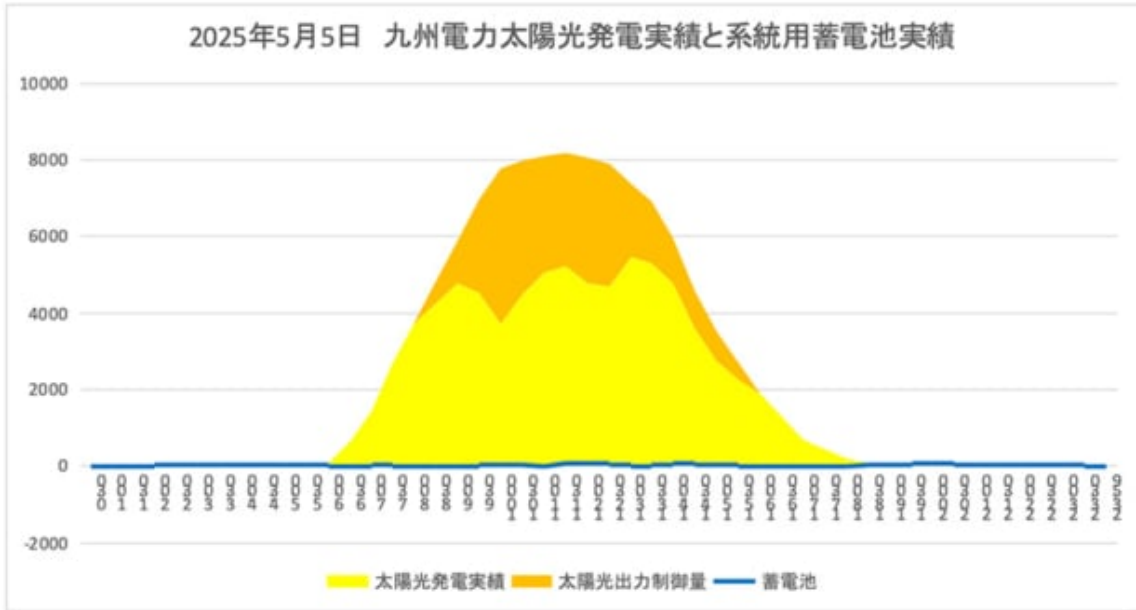
1????????????2024????1??

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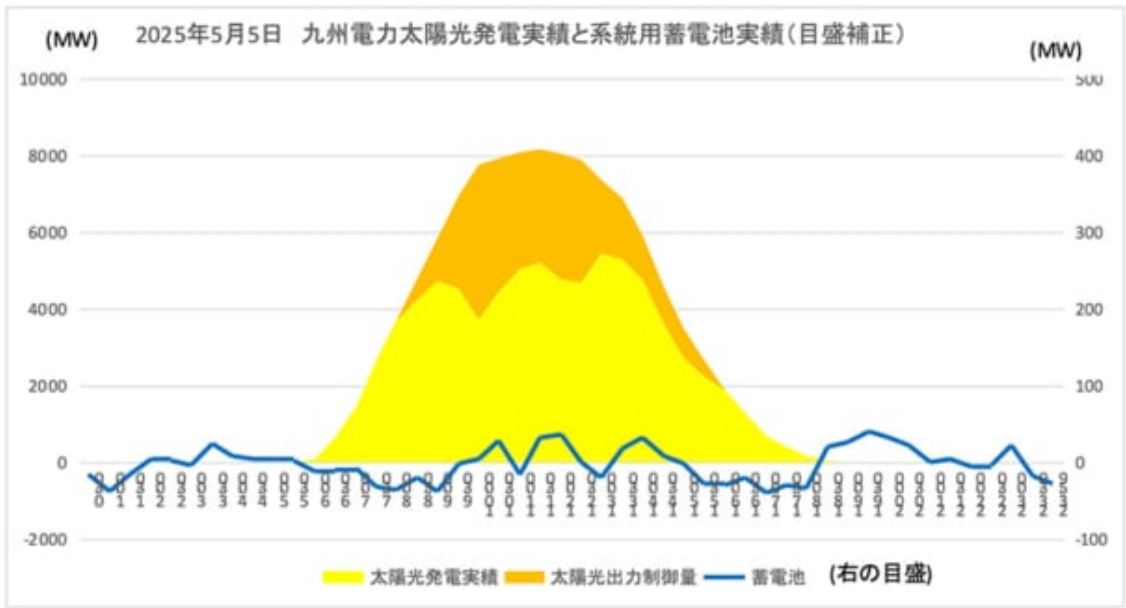
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Posted in ??????????, ??? | [No Comments »](#)

????UNFCCC????????????

?? ?? · Thursday, February 12th, 2026



The White House??

Posted in ??????????, ???, ?? | No Comments »

???DOGE????????????????????????????????

??? ?? · Tuesday, February 10th, 2026



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4.4.2.2 CO2 capture and storage

4.4.2.2.1 CCS

CCS is a technology that captures CO2 from large point sources and transports it to a storage site.

CO2 capture can be achieved through pre-combustion, post-combustion, or oxy-fuel processes. Pre-combustion involves gasification of coal or biomass, while post-combustion involves chemical absorption of CO2 from flue gases. Oxy-fuel processes involve burning fossil fuels in an oxygen-rich environment, resulting in a CO2-rich gas stream.

4.4.2.2.2 Storage

CCS systems are categorized into pre-combustion, post-combustion, and oxy-fuel. Pre-combustion CCS involves gasification of coal or biomass, producing a gas stream with a high concentration of CO2. Post-combustion CCS involves capturing CO2 from the flue gas of a fossil fuel combustion process. Oxy-fuel CCS involves burning fossil fuels in an oxygen-rich environment, resulting in a CO2-rich gas stream.

4.4.2.2.3 Storage capacity

Feasibility studies are conducted to assess the technical and economic viability of CCS projects. These studies typically evaluate the capture efficiency, energy requirements, and storage capacity of the system. The storage capacity of a CCS system is determined by the geological characteristics of the storage site, including the porosity and permeability of the rock formations.

4.4.2.2.4 Storage costs

- The cost of CCS is currently estimated to be between 2.8 and 3.5 \$/tCO2e.

DOGE is a software tool used for the design and optimization of CCS systems. It allows users to define the process parameters and constraints, and then optimizes the system to minimize costs and maximize efficiency.

4.4.2.3 Energy efficiency and demand-side management

4.4.2.3.1 Energy efficiency

CO2 emissions from energy production can be reduced through energy efficiency measures. These measures include improving the efficiency of power plants, industrial processes, and buildings.

PDCA (Plan-Do-Check-Act) is a continuous improvement cycle used in manufacturing and other industries. It involves setting a plan, implementing it, checking the results, and acting on any deviations to improve the process.

4.4.2.3.2 Demand-side management

2030 scenario: 3,2900 t-co2. Demand-side management (DSM) involves encouraging consumers to use energy more efficiently, thereby reducing overall energy demand. DSM can be achieved through a variety of measures, including energy audits, energy-efficient appliances, and time-of-day pricing.

DSM is a key strategy for reducing energy demand and CO2 emissions. It involves encouraging consumers to use energy more efficiently, thereby reducing overall energy demand. DSM can be achieved through a variety of measures, including energy audits, energy-efficient appliances, and time-of-day pricing.

4.4.2.3.3 Energy storage

Energy storage is a key technology for integrating renewable energy into the power system. It allows excess energy to be stored and used when demand is high. Energy storage can be achieved through a variety of technologies, including batteries, pumped hydro, and thermal storage.

4.4.2.4 Energy storage

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Posted in ??????????, ??? | No Comments »

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?? ?? · Friday, February 6th, 2026



metamorworks/iStock

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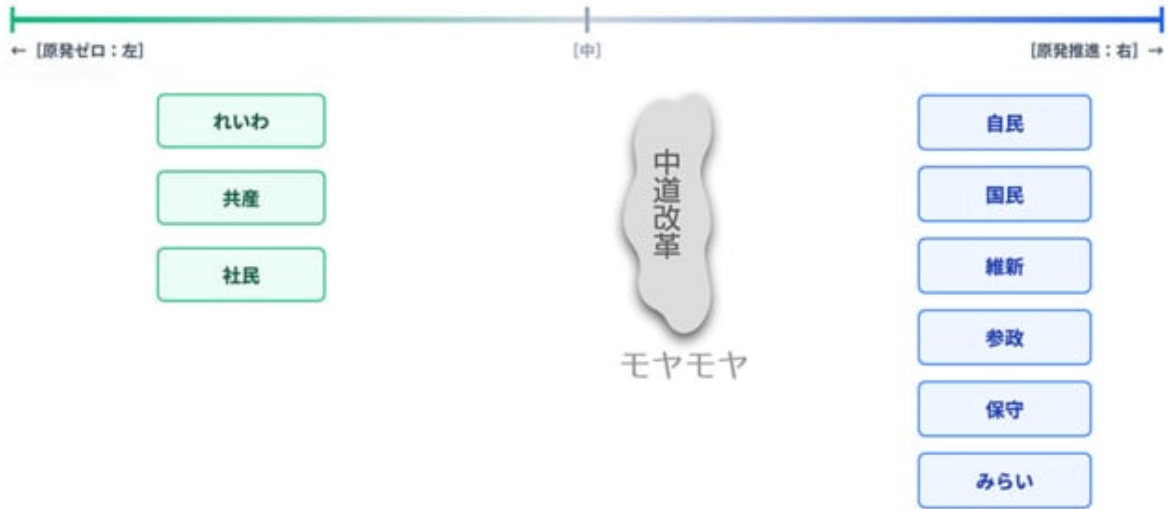
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原発政策における政党相関図



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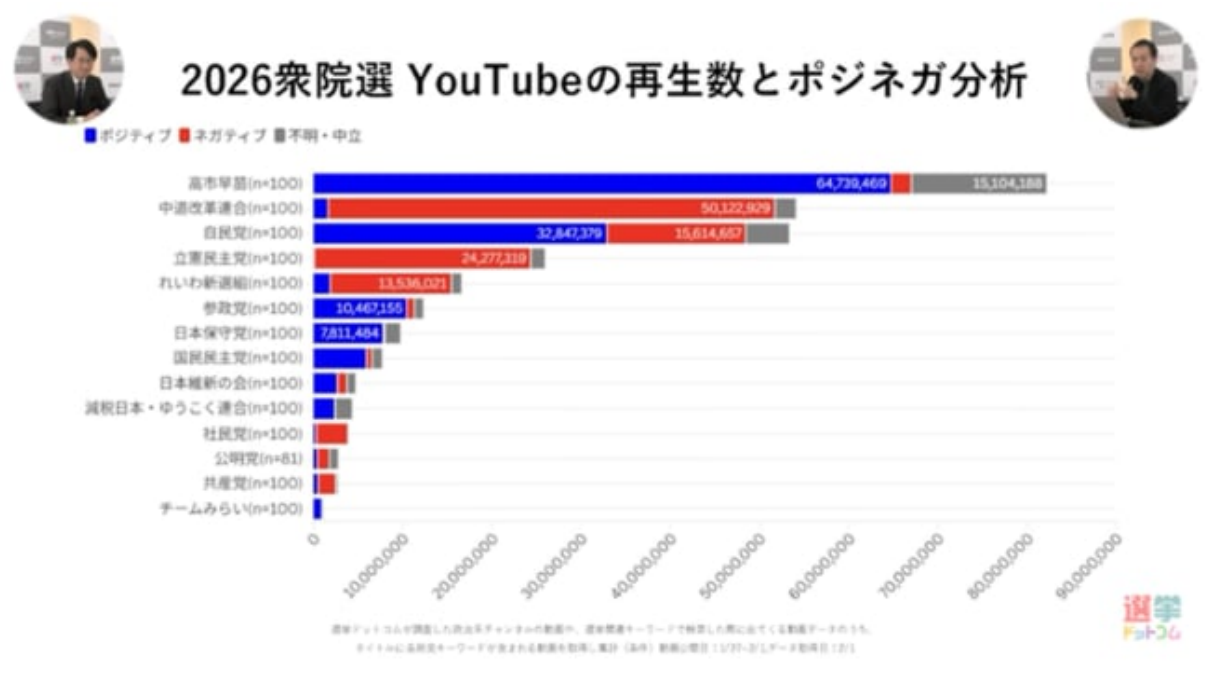
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Posted in ??????????, ??, ?? | [No Comments »](#)

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?? ?? · Wednesday, February 4th, 2026

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????????Is Fukushima Dangerous? — Distorted images of Japan???

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2021??News Week????



特集：奇才モーリー・ロバートソンの国際情勢入門

2018年8月14日号（8/7発売）

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??NZFSPA????????????????????????????

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Net Zero Financial Services Providers Alliance????????? | ??????????

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[お知らせ](#)
[会社情報](#)
[株主・投資家情報 \(IR\)](#)
[サステナビリティ](#)
[ガバナンス/リスク管理](#)
[JPX企業情報](#) > [お知らせ](#) > [JPXからのお知らせ](#)

JPXからのお知らせ

 2023/12/04 JPX

Net Zero Financial Services Providers Allianceへの加盟について

ツイート

株式会社日本取引所グループ（以下、JPX）は、脱炭素社会の実現に貢献すべく、Net Zero Financial Services Providers Alliance (NZFSPA) に加盟しました。

NZFSPAは、産業革命前からの世界の平均気温上昇を1.5度未満に抑えるため、2050年までに世界の温室効果ガス排出量のネットゼロを実現するという目標への貢献にコミットする金融サービスプロバイダーのグローバルなイニシアティブです。

JPXは、環境理念及び環境方針を掲げ、環境と共存可能な資本市場の維持・発展に努めることで持続可能な社会を目指しています。また、中期経営計画2024においてグリーン戦略を策定し、その一環として、2024年度までに温室効果ガス排出量スコープ1・2のカーボン・ニュートラル実現を目指しています。

今般のNZFSPAへの加盟により、JPXは、ネットゼロの達成に向けた取組みをより一層深化させていきます。

- ① Net Zero Financial Service Providers Alliance [🗨](#)
- ② COP28: Japan Exchange Group, Latinex and Philippine Stock Exchange join the Net Zero Financial Service Providers Alliance (NZFSPA) (SSEリリース) [🗨](#)

Net Zero Financial Services Providers Alliance???????? | ??????????

Posted in ???, ????, ????? | No Comments »

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?? ?? · Saturday, January 31st, 2026



stock_colors/iStock

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As Davos Convenes, Deference to Trump Has Replaced Everything



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At Davos, Talk of Climate Change Retreats to the Sidelines



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Davos' climate resignation



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Posted in ??????????, ???, ????? | No Comments »

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?? ?? · Thursday, January 29th, 2026



Nastco/iStock

??America Out Loud News ??“The transition to net-zero emissions is a tax on the air you breathe”??????

????Ronald Stein P.E.??Willie Soon Ph.D.??

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Posted in ???, ????? | No Comments »

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?? ?? · Monday, January 26th, 2026



designer491/iStock

Posted in ??????????, ???, ????? | No Comments »

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?? ?? · Monday, January 26th, 2026



The White House??

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Davos 2026: Special Address by Donald J Trump, President of the United States of America

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Posted in ???, ????? | No Comments »

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?? ?? · Sunday, January 25th, 2026



DaniloAndjus/iStock

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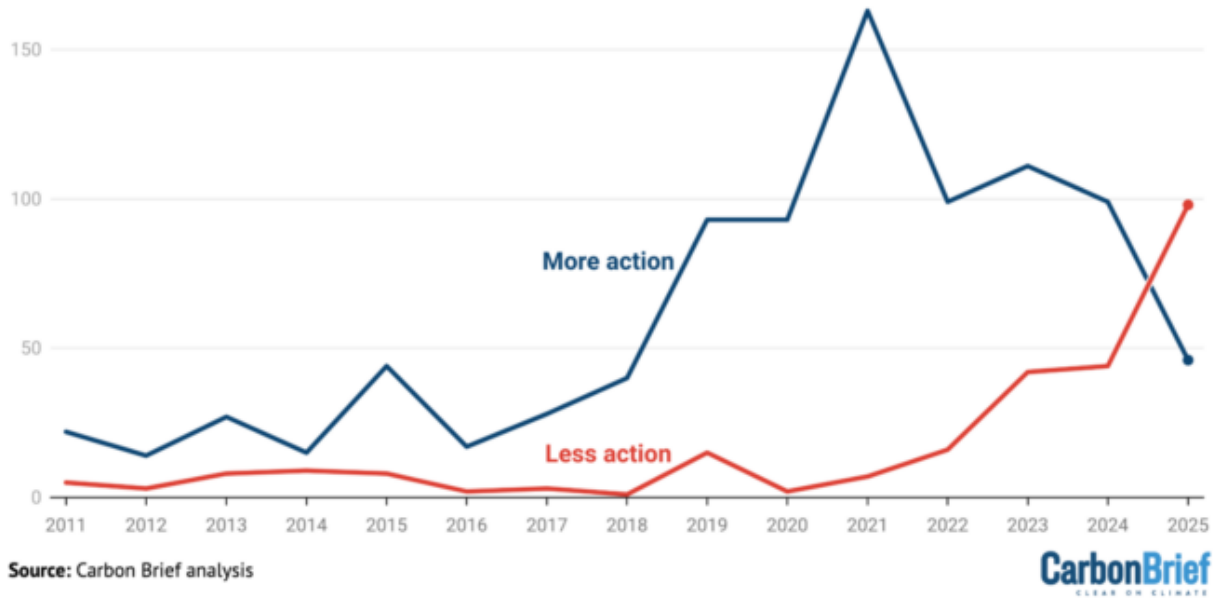
Analysis: UK newspaper editorial opposition to climate action overtakes support for first time



Analysis: UK newspaper editorial opposition to climate action overtakes support for first time

For the first time, there were more UK newspaper editorials opposing climate action than supporting it in 2025

Number of editorials that supported more/less climate action



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UK general election national newspaper media endorsements 2024 (with circulation)

Publication	ABC circulation/estimate	Endorsement
Daily Mirror	225,983	Labour
Sunday Mirror	169,966	Labour
Daily Star	127,033	Labour/Count Binface
FT	108,824	Labour
Sunday People	54,150	Labour
The Sun	700,000	Labour
Sunday Times	322,000	Labour
The Guardian	60,000	Labour
Observer	80,000	Labour
Total	1,848,000	Labour
The Sun on Sunday	600,000	Neutral/Don't know
Daily Star Sunday	69,200	Neutral/Don't know
Metro (free)	951,036	Neutral/Don't know
i	124,904	Neutral/Don't know
The Times	180,000	Neutral/Don't know
Total	1,925,000	Neutral/Don't know
Mail on Sunday	580,737	Conservative
Daily Mail	688,783	Conservative
Daily Express	140,499	Conservative
Sunday Express	124,581	Conservative
Daily Telegraph	190,000	Conservative
Sunday Telegraph	125	Conservative
Total	1,850,000	Conservative

[Get the data](#)

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Closing the Arctic Gaps: NATO Allies and Partners Can Protect Their Homelands by Updating Their Defense Force Postures

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Greenland, Rare Earths, and Arctic Security

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President Trump’s Climate Moonshot

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The White House??

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