

2025年5月1日(金) 16:30

送電線(空き容量30)

変電所 (トランス・容量100)

工場

家庭

PG

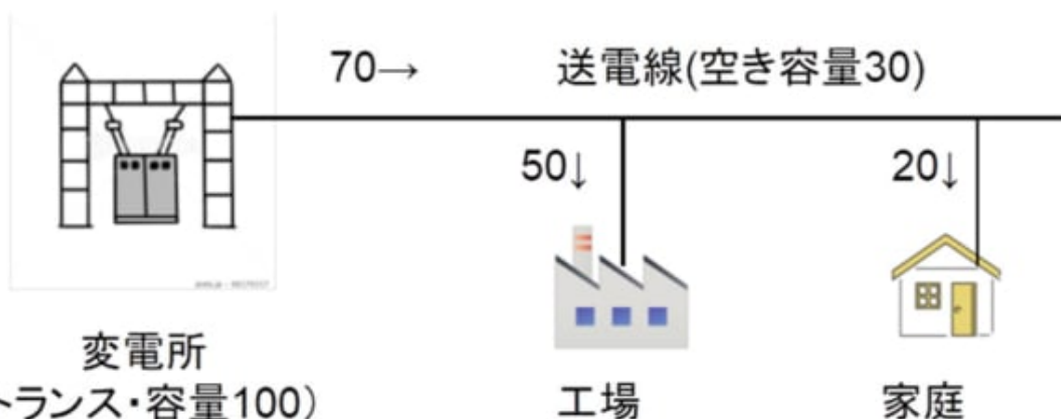
70

50

20

10

70

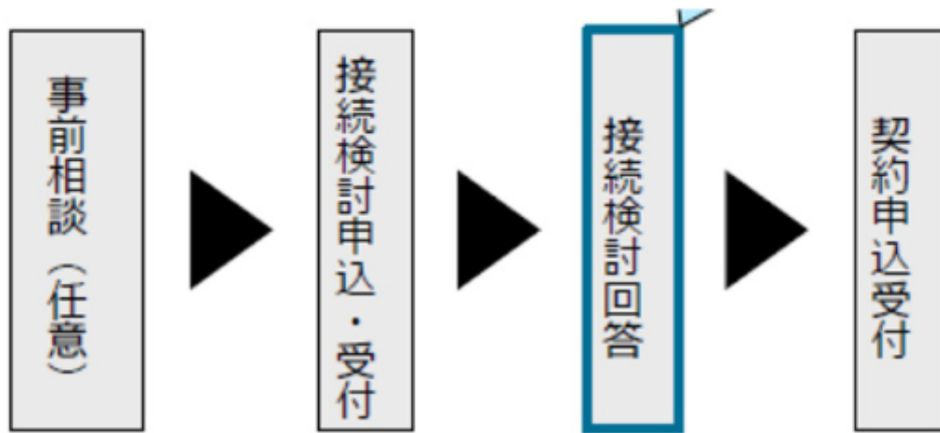


30

50 20 70 100 30 30

??

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



6????????????????????

6??

??
??

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

??
??

??
??

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

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

??
??

??
??

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

??
??
??

??8??14????????????????
????????????????????????

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

????????6????????????????????????????????
??
????????????????????????????????

??

??7????????????????
????????????????????

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

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

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

?? ?? · Thursday, February 12th, 2026



The White House??

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

???DOGE??

??? ?? · Tuesday, February 10th, 2026



??DOGE??
??2026????????????????

??

??6??

??

???1??

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

??
??6????????????

??

??

??????????

??

- ?????????????????? ?1.5?/????
- ?????????????? ?1,000?/????
- ?????????????????? ?1,000?/????
- ?????????????????????????? ?500?1,000?/????
- ?????????????????????? ?500?/????

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

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

??GTETI?Global Tax Expenditures Transparency
Index?????????Public Availability????????????????????????????????????

- ??? ????116??81??100??38.4??
- ?? ?????????????????????????????????????4????????????????

??

????2??

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

????????????????????CO2????1??
??

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

????????????????????????????????1????4,300????????????????????????????
??

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

??1????????????

??

- 62. J-????????????? ?3.7??
- 68. ?????????????????????????????????? ?7.5??
- 47. ?????????????????????? ?30??

? ?????????????FIT?????????34????????????????????????????

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

- 23. ?????????????????????????? ?74??
- 61. ?????????? ?57??

- 57. ?????????????????? ?26??

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

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

- ??-12????????????????? ?3.5????
- ??-02????????????????????????????? ?2.8????
- ??-04????????? ?5,700????

??

?????CO2??

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

?????????1????5??CO2????????????????
????????????????????????????????

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

????????????????????????????IPCC????????????????????TCRE??20
50??0.006????????

?????????????1??
????????????????????

????0.006??
????????????????????

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

????0.006??

????????

- ?????????????????CO2????????????2,600????
- ?????????????????1,300????
- ?????????????????JCM????????1,000????
- ?????????????????????800????

????????

- ?????????????2,000????
- ?????????????2,000????
- ?????????????????????2,000????
- ?????????????1,100????

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

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, such as power plants and industrial facilities, and transports it to a storage site where it is stored underground.

CO2 capture and storage (CCS) is a technology that captures CO2 from large point sources, such as power plants and industrial facilities, and transports it to a storage site where it is stored underground.

4.4.2.2.2 Pre-combustion

CCS is a technology that captures CO2 from large point sources, such as power plants and industrial facilities, and transports it to a storage site where it is stored underground. EX2 2013 e SAF

4.4.2.2.3 Post-combustion

Feasibility Study

4.4.2.2.4 Other

- 2.8

DOGE

4.4.2.3 Carbon capture and utilization (CCU)

4.4.2.3.1 CCU

CO2

PDCA

4.4.2.3.2 Other

2030 3 2,900 t-co2

4.4.2.3.3 Other

4.4.2.4 Carbon capture and transport (CCT)

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

????????????9??
??

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

??
????????????????????????????EV????????????????????????????

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

??EV????????????
??

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

??????????

- ?????????????????????????1???
- ?????????????????????????3,000???
- ?????????????????????????150???
- ?????????????????????????100???
- ?????????????????????????100???
- ?????????????????????????100???

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

???? vs ?????2026????????????????????

?? ?? · Friday, February 6th, 2026



metamorworks/iStock

2026????????278????????????????

??

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

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

??

????????????????vs????????????????

??

??

??

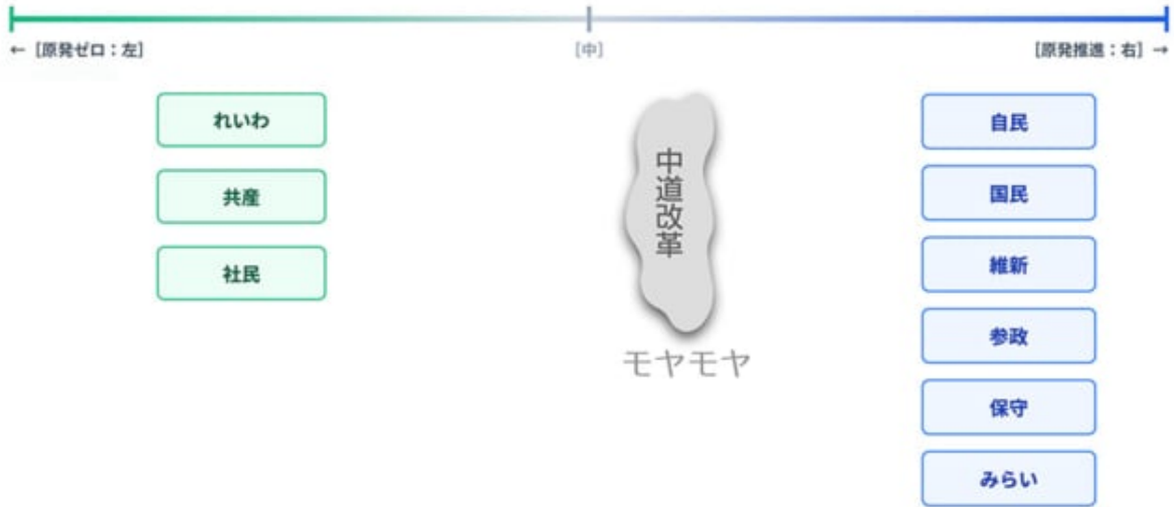
????????????????????????

??

??

3.11??
??????

原発政策における政党相関図



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

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

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

????????2050????????????????????

??
??

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

??

??
??

?????1972??

??

??
a??

??
???2????????????

???2????????????????55????????????????????2????????????????

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

????????????????????20??

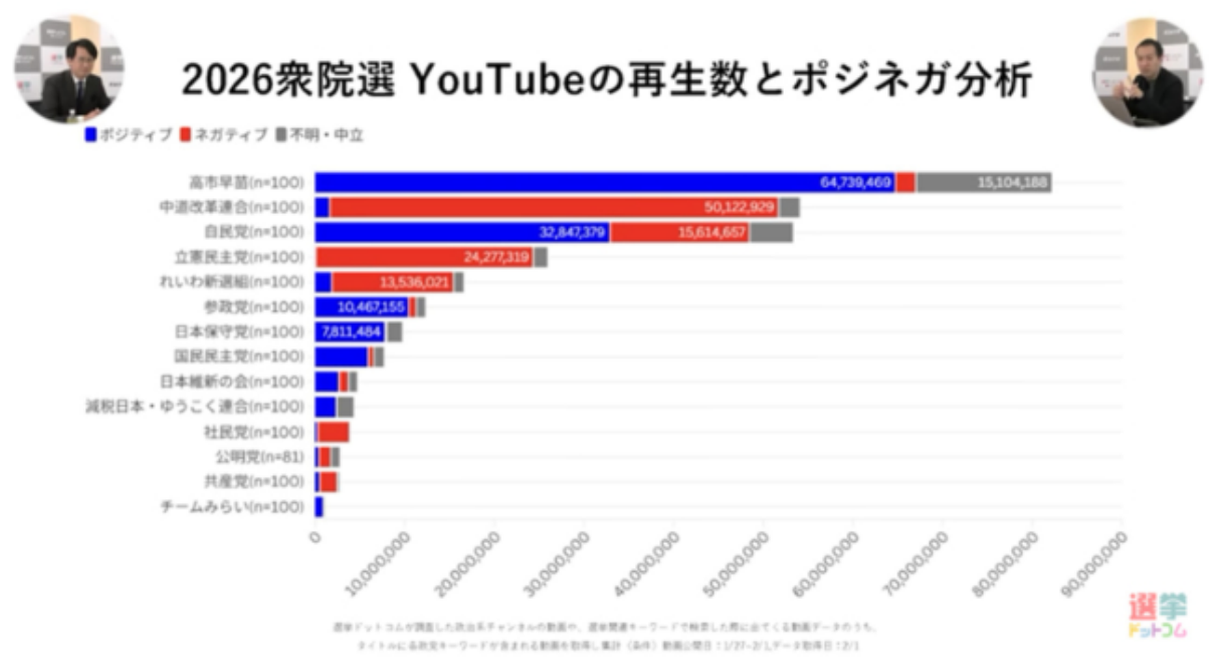
???2026???—????????????????

????????????????????????????300????????????????????????????????????

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

??

??



??????

???Youtube????????????7000?8000????????????????

??320?
????????????????????

???300??

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

????????????—????????

??

????????AI/????????GX????????????100????????????

??

??

??

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

???1?????????1?????????????100?????100????????????????????

??

?????????????????????????70????????????????????????

??

??

??

28????????????

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

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

?? ?? · Wednesday, February 4th, 2026

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

?????????????????????20????????????????????????????????



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

????????21??COE

?20????????5??

???J-WAVE????????????????????????????????

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

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

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

Early Morley Bird?????????

“?????”????????????????????????????TV????????????????????????????????????

????????????????????????????5????????????????1984????????

??

??

??21??COE????????????????????????????????

????????????????????????????????????2008?2?18?200????????????????

????21??COE????????????????????????????

??????????

????????“????”????????

????????3.11????????2016????????????????????????????????

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

??

??

??
????????????????????????????“????”????????????

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

??“????”????????

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

??

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

??
??

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

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

??????????

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

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

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）

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

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

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

NHK????????????????????

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

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

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

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

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

Posted in ???, ????? | No Comments »

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

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

2021??????EY?KPMG?PwC?S&P????????????????????????(LSEG)??18??????
??
???NZFSPA????????????????????????????????????4????????????????????

??(GFANZ)????????????????
?????????????(NZBA)????????????????(NZAM)????????????(NZAOA)????????
???

?ESG??

?NZFSPA??????2023?12????????????JPX????????????????????????2???

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

????????????????JPX????????????????????Net Zero Financial Services Providers
Alliance?NZFSPA??????????

NZFSPA????????????????????1.5????????????2050????????????????????
??

JPX????????NZFSPA????????????????????????????????

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。

- Net Zero Financial Service Providers Alliance
- 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???????? | ??????????

??

??1990~1994??

?????3??

?3??

??
??

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

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

??

????????????????“????????????”????????????????????????????

??

??

??
??

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

3.11?25??
????????????????????????????????

??

????????????3?4?5????????????????????????4????????????????????2014?2??
?????????

??

??
????????2024?12???????



????????????22?????©????

3.11????/????????????2012?????18????????????????????????????????????19????????????????????22?????
????????2015???

????????5????????????????????????1.6??

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

????2024?3????????22.7????????????????25.2????????????????????????2024?10?????????
??

??

????????????2025?2????????????????????????4???????

??

??

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

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

???20??

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

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

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

????????????????2????????????????????????????

? questioning attitude????????

? ????????

CO2 100

EPA CO2

3.

60 45 60 5 10

4.

EPA

5.

FIT

6.

EPA

EPA

Posted in , | No Comments »

??



????????????????WTO????COP??
??
???



??A
I????????????????????1????????????????????????



??

????????????2021??COP26????????????????????????????????????Gfanz????????????????
????????????????????????180??
??

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

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

?COP??
????????????????????????????????

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

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

??

As Davos Convenes, Deference to Trump Has Replaced Everything



??



??——????
????????????????????——????????????????????

At Davos, Talk of Climate Change Retreats to the Sidelines



??
??CEO????



????????6??
????????????????????

??
??E.S.G.????????????????????????????
??
??

Davos' climate resignation



??

????????????WEF????????????????1????????????????????????????????????2024????????
??2025????????????????2????????????
????????????????????3????????2026????????????????????????????????8?
???

??ESG????????????
??????????

??

????????????????ESG??
?

?

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

??

?? ?? · 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.??

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

1. ?????????????????

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

??
??

2. ????????????? — ?6,000????????

??
??
???

??
??

?



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

Posted in ???, ????? | No Comments »

????????????EU????????????

?? ?? · Monday, January 26th, 2026



designer491/iStock

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

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

?? ?? · Monday, January 26th, 2026



The White House??

????????????????????????????AI????????????????????????????

????????????1??

??

??

??

??2????????????????

1????EU????????????????LNG????????????????????????????????????CBA
 M????????????????????????????????LNG????????????????????

??LNG????????????????????

????????LNG??

2????CO2????????????????????CO2????????????????????CO2????????????????



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

Posted in ???, ????? | No Comments »

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

?? ?? · Sunday, January 25th, 2026



DaniloAndjus/iStock

??

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

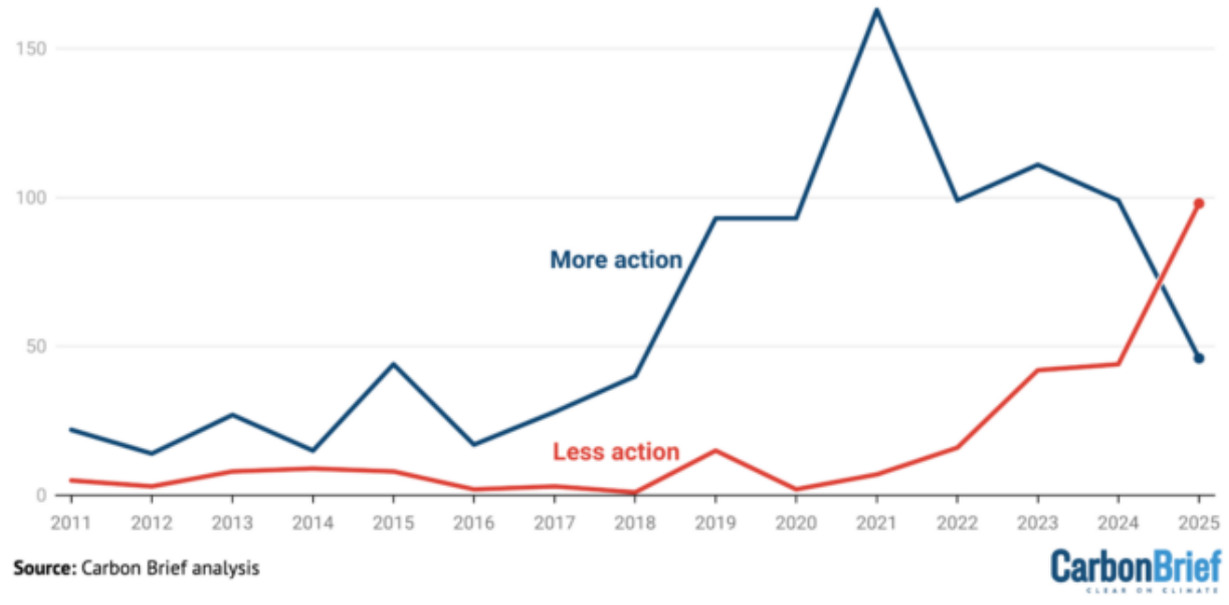
Analysis: UK newspaper editorial opposition to climate action overtakes support for first time



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



????????????????????more action???(less action)??????????

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



??

??1??????2019??????????2050??
????????????????Reform UK????????????????????????????????(scrap net zero)??????????

??

????????????98??
????????????????

????????????????46??
??¹²?

????????2021????????????????????????????????2025????????????????????????????????



2025????????????????????81????????????????????????????????????
????????????

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

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

??

??

??

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

1??
????????????

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](#)

?

????????????????????????????????
??????X??

??

????????????ICBM??
??

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

??
??????GIUK????????????????????????????????

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

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

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

Greenland, Rare Earths, and Arctic Security

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

??
??

????????????9??
??
??

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

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

President Trump’s Climate Moonshot

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

??
??
??



The White House??

2026??

??1?6????????????????66??

66????????35????31??IPCC????????????IRE
NA????????IEF????????UNFCCC????????

??

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

????????????????????????????????COP????????????COP30????????COP?????
????????????????????????

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

??IMO????????????????
??

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

????1992??

??
INF??

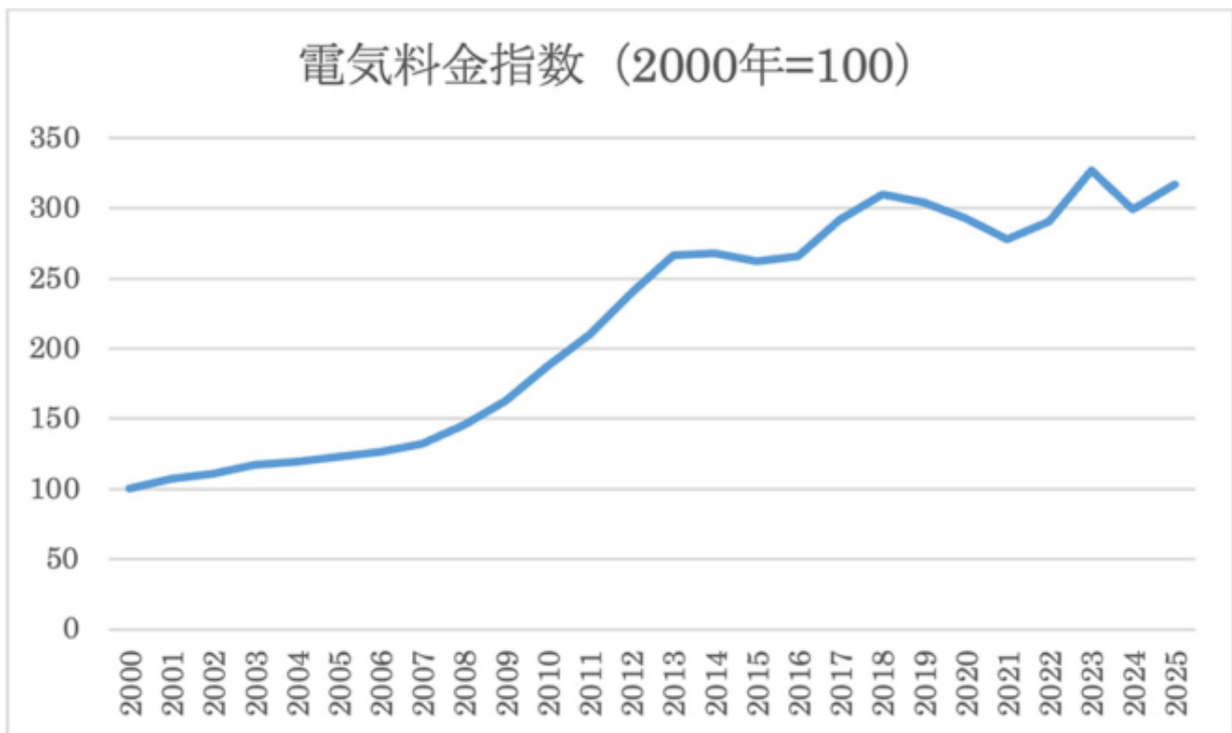


da-kuk/iStock

??

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

?1????????ABS????????????CPI????????????2000??100????????????????????2000????????????????????????



????????

????????????????????????????????NSW????????????????????????????????2????????500????????????????????????2,



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

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

2028??

?? ?? · Thursday, January 22nd, 2026



kazuma seki/iStock

???2028??10????????????????????????????????????

2028????????????????????

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

????2027????????????????????2024?12????????????????????????????????????
????2027????????????????????2023?11????????????????

??

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

??

??
??

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

??

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

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

??CFL????????????????LED????
??

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

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

??

??

??

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

????2027??
????????????????????????????????

?



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

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

??

?? ?? · Thursday, January 22nd, 2026



Sophonawit Inkaew/iStock

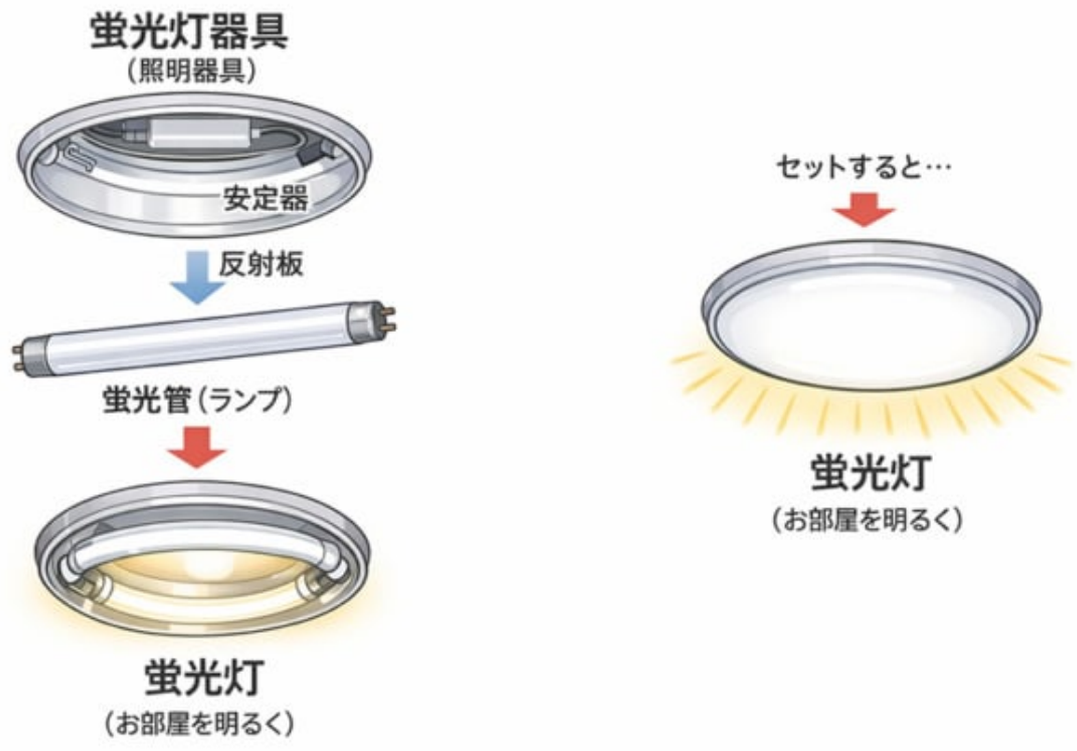


stocksnapper/iStock

??2027?????????????????????????????
??

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

??
?????LED??²¹????????????????



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

??
 ???
 ???

??LED????????????????????????????????????

??10??100????????????????????????????????
 ????????????????

??10????????????????????????9????????????????????
 ???

??

??
 ???

??
 ???

??LED??
 ???LED??
 ???

??

?????LED??

?



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

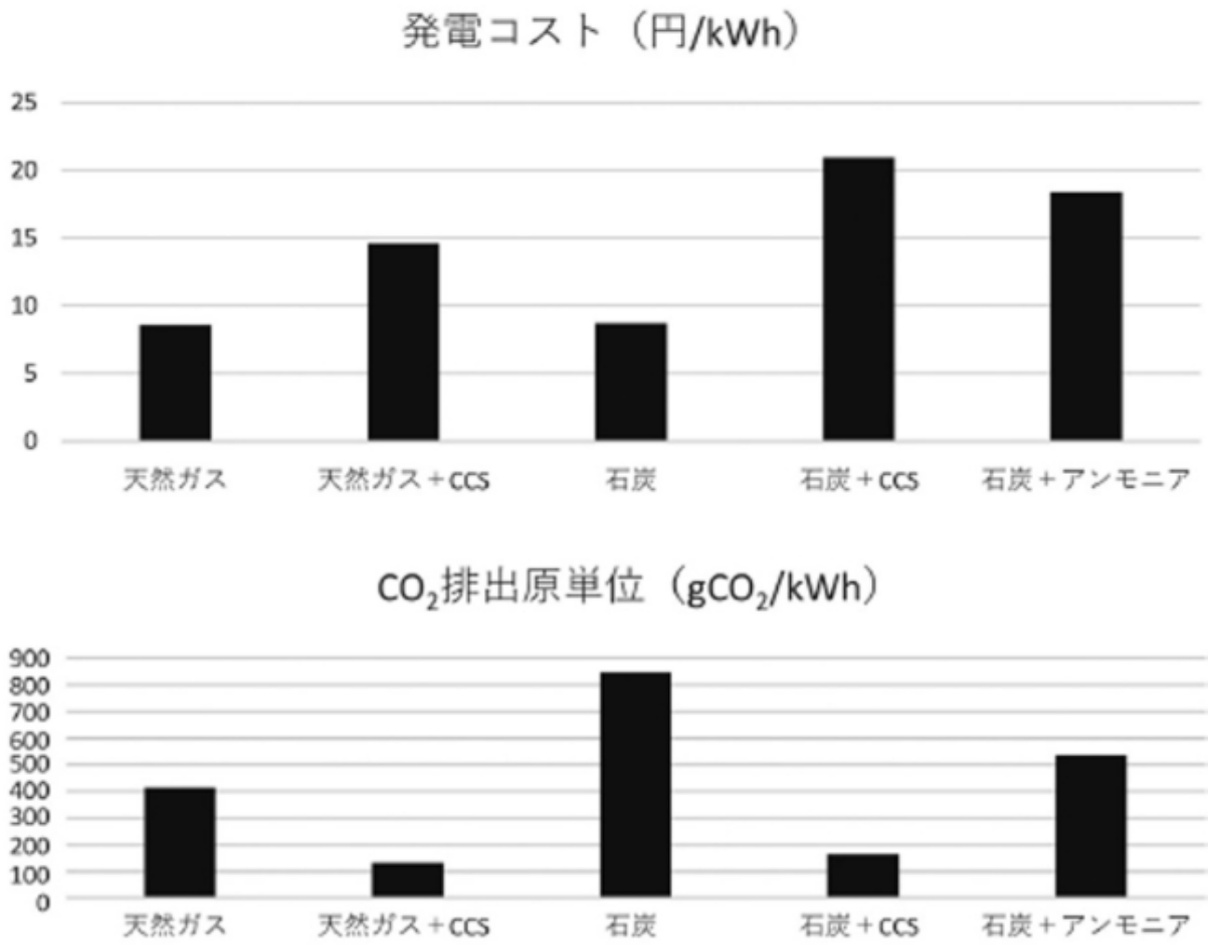
Posted in ??????????, ??? | No Comments »

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

?? ?? · Monday, January 19th, 2026

1kWh?????1kW????????????1????????????????????????1kW?????????1????????????????????????
?????????????????9???????????

図表 37 化石燃料由来の発電コスト及び CO₂ 排出原単位の試算



〈出典〉電力中央研究所報告¹⁴⁴を基に筆者作成

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

??

??
??
??

??

??
??

??

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

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

?????????4????????????????

?? ?? · Saturday, January 17th, 2026



Rawpixel/iStock

????????????2026????27??
??????????

??AI????????????????????

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

?????????EU?????????????EU??2005????????????????????????20?????????

????EU?????????????????????EU????????????????????????????????

??

????????????????????...????????????????????????

??

??2022?????????????EU?????

??

?????????BASF??

????????2025????????????????????????4????????????????????²¹?

Rekord: CO2-Zertifikate bringen Staat 21,4 Milliarden Euro

????????????????4????????????????????????????

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

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

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

?

?1?????214?????????1?????180?????3.9???

?



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

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

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

?? ?? · Saturday, January 17th, 2026

????NEDO??

??NEDO??

??NEDO??NEDO????????

??

????

NEDO??

NEDO??

??????????

NEDO??

NEDO??10????????????????????????????????????

2023?????5????????????????????????????

? ??????

?1?NEDO????????????????2023?????5?????????????1,464????????????????????????????

2023年度 予算合計		1,464億円
エネルギーシステム分野		560億円
省エネルギー・環境分野		424億円
産業技術分野		377億円
新産業創出・シーズ発掘等分野		91億円

※主な事業を掲載しているため、予算総額と内訳の合計は一致しない。

?1?2023??NEDO????

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

????2023???NEDO??2023?????????????????????10????????????????????????????

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

ムーンショット型研究開発事業	504億円
ポスト5G情報通信システム基盤強化研究開発事業	26,840億円
グリーンイノベーション基金事業	27,564億円
経済安全保障重要技術育成プログラム	2,500億円
特定半導体の生産施設整備等の助成業務	21,706億円
安定供給確保支援基金事業	21,234億円
バイオものづくり革命推進事業	2,700億円
ディープテック・スタートアップ支援事業	1,000億円

※年度予算の他、以上の事業を基金により実施。
(単年度ではなく、各事業10年間程度の期間をかけて実施する。)

2023年NEDO

???

2022年NEDO 2023年NEDO 2024年NEDO

2024年1.4

	2022年度 (令和4年度)	2023年度 (令和5年度)	2024年度 (令和6年度)
損益計算書上の費用合計	4,053	8,716	14,631

単位: 億円

2023年NEDO

???

2023年NEDO 2024年NEDO

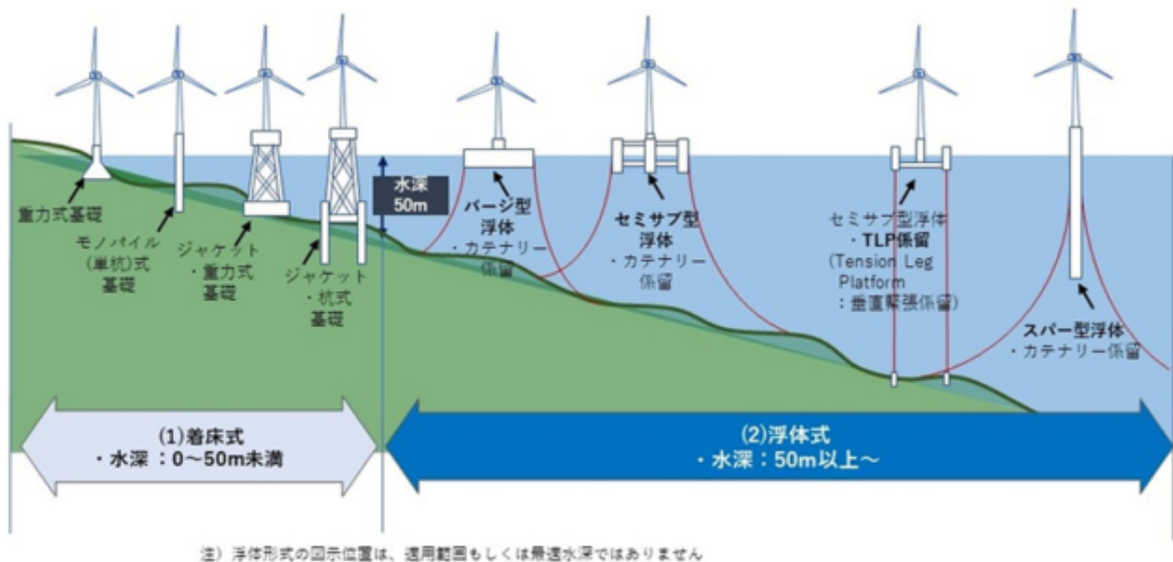
2023年NEDO

???

2022年NEDO 2023年NEDO 2024年NEDO

???

2MW 5MW 7MW



NEDO????????2040?????1.4GW?2050????7.7GW????????????????????

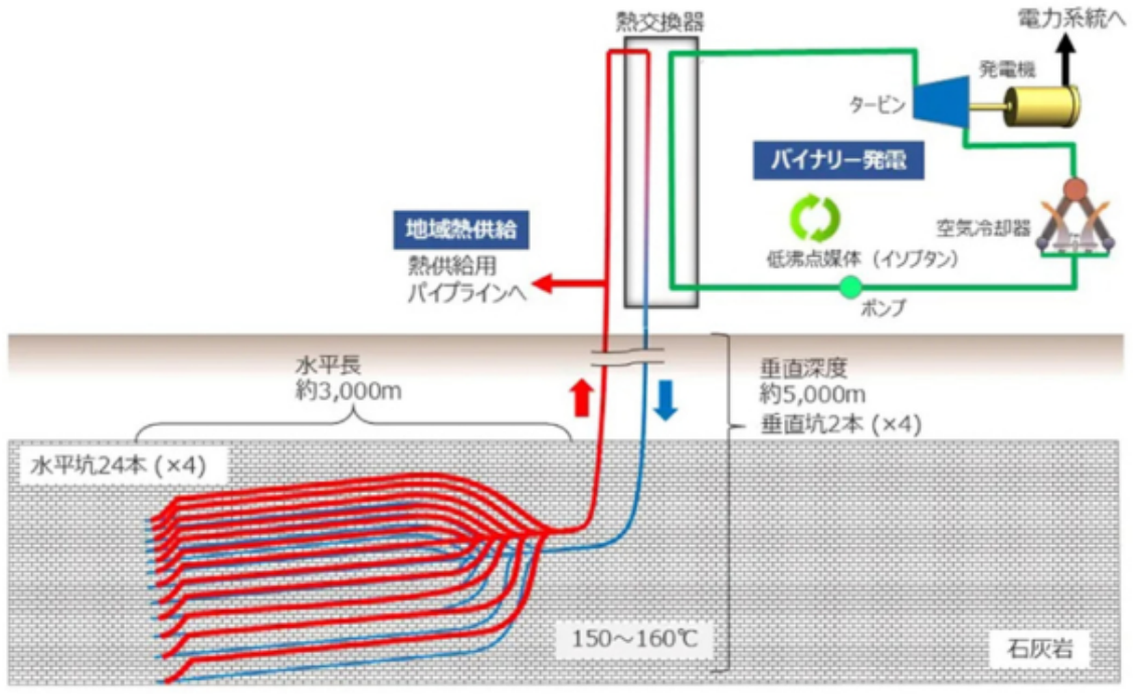
????????????????????????????????????P.23

??1,000?3,000m????????????????????
????5,000m??

2025????????????????????????????????1?????50MW????????1????????????????1????????10????????????????
??
??????????????

????????????????????????????5,000m????????????????????????????1????????????????????????????????
??
??

??1??2????????????????
??
????????????????????????????????????



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

?????2??
??

??7MW????????
????????????????????????????????

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

??
??

??

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

AI??

?? ?? · Thursday, January 15th, 2026



trekandshoot/iStock

????????????????AI????????????????????????????

??2030????????1,500kW????????????????????1????????????????????
¹??
????????

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





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

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

??

?? ??? ?? · Wednesday, January 14th, 2026



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

Alexander Shelegov/iStock

1?3???6?????????Steglitz?Zehlendorf?Lichterfelde?Wannsee????????????????45,000?????2,300
??

??????Lichterfelde??
??

??24?3????????????????????????????????????1??
??????10??

????????????????...???????????????????????????????????? EV?????????

<https://president.jp/articles/-/79918>

??2026????????????????????????????????????
??
????????????????????

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

????????????2011????????????11??9??60????
????????????????

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

??9????????????????????????????????????0????????????????????????????????
??????5??8????????????????????7????????????

??PC????EV????????????
????????????????????????????

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

3??????YouTube??
????????????????????????

????????????????????????????????????3??6????????????8??1????????????????
????????????????????????????????1????????????????????????????????
?X????????????

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

????????????????web????????????????????????????????????6??TE?Tichys
Einblick????????????

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

????????????Lichterfelde??2019?????
?30?kW????60?kW????11??
??

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

??
??

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

????????????????????70??
?

??1????????????????2?????30?40????????????????

??0????????????????????

?????11??
??

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

????????????????????????1????????????????????????????????

7??13??
??

????????????????????????????AfD??AfD????????
????????????????????????

??
???????

??note????????????????????????????
?

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

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

?? ?? · Wednesday, January 14th, 2026

??NetZer
oWatch???????

??

?



??

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

??

?? ?? · Monday, January 12th, 2026



Anass Bachar/iStock

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

????????????????????????CO2??

????2050?CO2????????????????2013????????????2030?46%?35?60%?40?73%????CO2????????????

??

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

??

??

??

??65%????????????????????1kWh????10????????????1????
????????????????80%??20%????????????????????
??

????????????????100kW????????????????????569????????????????114????????????????114??
????????????????????

??=-????????????????

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

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

?



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

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

?????????EU????????????????

?? ?? · Monday, January 12th, 2026



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

??

?? ?? · Sunday, January 11th, 2026



allanswart/iStock

??AI????????????????

??

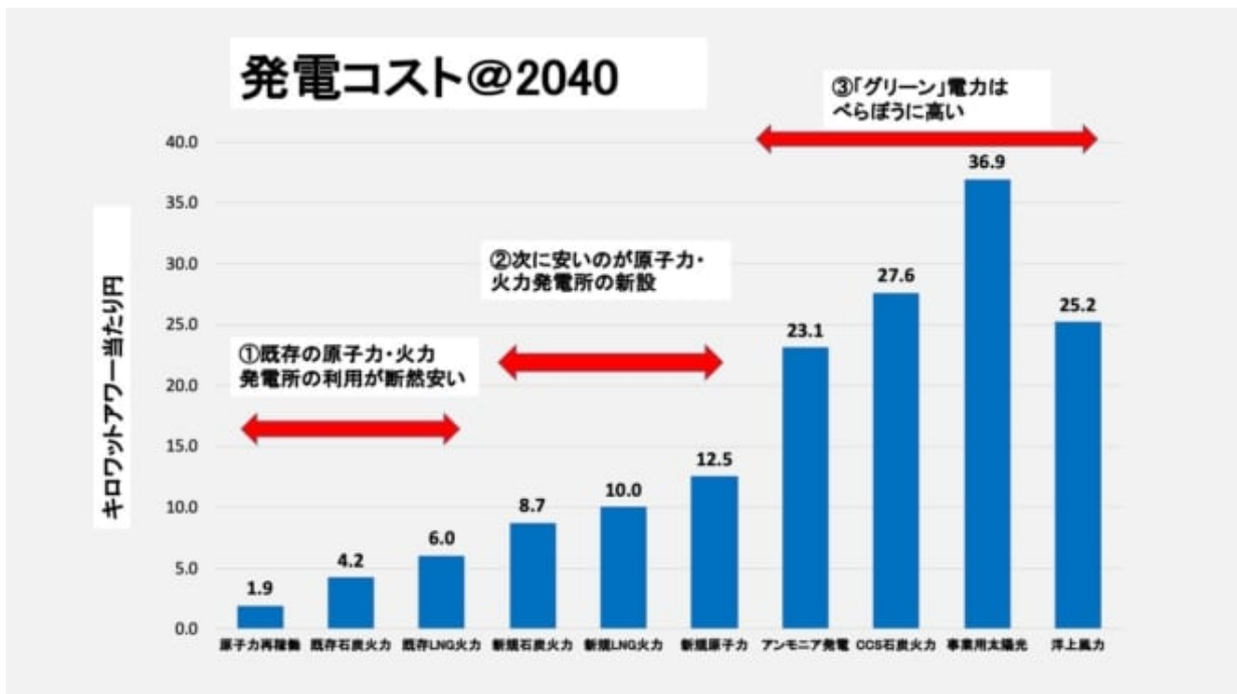
????2013????????2050??CO2????????????2040??????73%?CO2????????????????????????????

????????????????CO2????????????????¹²?

????2040??—??15??—????????????????????????????

??

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



2040年、発電コストは大幅に上昇する。特にアンモニア発電とCO2石炭火力の増加が顕著である。

2040年の発電コストは、既存の原子力・火力発電所（1.9〜6.0円/kWh）よりも、新規の原子力（12.5円/kWh）や火力（8.7〜10.0円/kWh）の方が高い。アンモニア発電（23.1円/kWh）やCO2石炭火力（27.6円/kWh）はさらに高く、事業用太陽光（36.9円/kWh）は最も高いコストを要する。洋上風力（25.2円/kWh）も比較的高いコストを要する。

1kWhあたりの発電コストは、2040年には1kWhあたり1.9円から36.9円まで大きく異なる。

2040年の発電コストは、既存の原子力・火力発電所（1.9〜6.0円/kWh）よりも、新規の原子力（12.5円/kWh）や火力（8.7〜10.0円/kWh）の方が高い。アンモニア発電（23.1円/kWh）やCO2石炭火力（27.6円/kWh）はさらに高く、事業用太陽光（36.9円/kWh）は最も高いコストを要する。洋上風力（25.2円/kWh）も比較的高いコストを要する。

2040年の発電コストは、既存の原子力・火力発電所（1.9〜6.0円/kWh）よりも、新規の原子力（12.5円/kWh）や火力（8.7〜10.0円/kWh）の方が高い。アンモニア発電（23.1円/kWh）やCO2石炭火力（27.6円/kWh）はさらに高く、事業用太陽光（36.9円/kWh）は最も高いコストを要する。洋上風力（25.2円/kWh）も比較的高いコストを要する。

2040年の発電コストは、既存の原子力・火力発電所（1.9〜6.0円/kWh）よりも、新規の原子力（12.5円/kWh）や火力（8.7〜10.0円/kWh）の方が高い。アンモニア発電（23.1円/kWh）やCO2石炭火力（27.6円/kWh）はさらに高く、事業用太陽光（36.9円/kWh）は最も高いコストを要する。洋上風力（25.2円/kWh）も比較的高いコストを要する。

2040年の発電コストは、既存の原子力・火力発電所（1.9〜6.0円/kWh）よりも、新規の原子力（12.5円/kWh）や火力（8.7〜10.0円/kWh）の方が高い。アンモニア発電（23.1円/kWh）やCO2石炭火力（27.6円/kWh）はさらに高く、事業用太陽光（36.9円/kWh）は最も高いコストを要する。洋上風力（25.2円/kWh）も比較的高いコストを要する。

2040年の発電コストは、既存の原子力・火力発電所（1.9〜6.0円/kWh）よりも、新規の原子力（12.5円/kWh）や火力（8.7〜10.0円/kWh）の方が高い。アンモニア発電（23.1円/kWh）やCO2石炭火力（27.6円/kWh）はさらに高く、事業用太陽光（36.9円/kWh）は最も高いコストを要する。洋上風力（25.2円/kWh）も比較的高いコストを要する。

2040年の発電コストは、既存の原子力・火力発電所（1.9〜6.0円/kWh）よりも、新規の原子力（12.5円/kWh）や火力（8.7〜10.0円/kWh）の方が高い。アンモニア発電（23.1円/kWh）やCO2石炭火力（27.6円/kWh）はさらに高く、事業用太陽光（36.9円/kWh）は最も高いコストを要する。洋上風力（25.2円/kWh）も比較的高いコストを要する。

2040年の発電コストは、既存の原子力・火力発電所（1.9〜6.0円/kWh）よりも、新規の原子力（12.5円/kWh）や火力（8.7〜10.0円/kWh）の方が高い。アンモニア発電（23.1円/kWh）やCO2石炭火力（27.6円/kWh）はさらに高く、事業用太陽光（36.9円/kWh）は最も高いコストを要する。洋上風力（25.2円/kWh）も比較的高いコストを要する。

????????????????CCS??
??2025????????????????????
????????????????

??
????????????20??

????????20????????????????????????????????????9000?kWh????????2040???1?kWh????????1kWh??
20????????????20??????

20????????????????????????????????

??

????????????4????????????????²²⁾??

??
??

??

?

?1????????????????????????????????73????????????????CO2????????????????

?2????????2023???3.1???2024?1?5???6,416???2024?8?10???2,124? ???????5????????????

?



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

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

