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Posted in ???, ?? | No Comments »

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??? ?? · Friday, February 13th, 2026



MikeMareen/iStock

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2025年5月15日 16時30分

送電線(空き容量30)

変電所 (トランス・容量100)

工場

家庭

70 → 50 ↓ 20 ↓

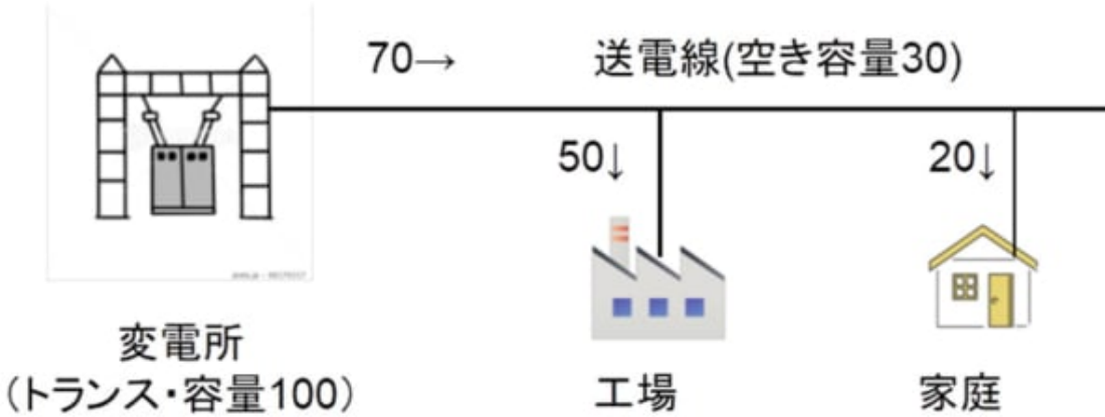
送電線(空き容量30)

工場

家庭

70 → 50 ↓ 20 ↓

送電線(空き容量30)



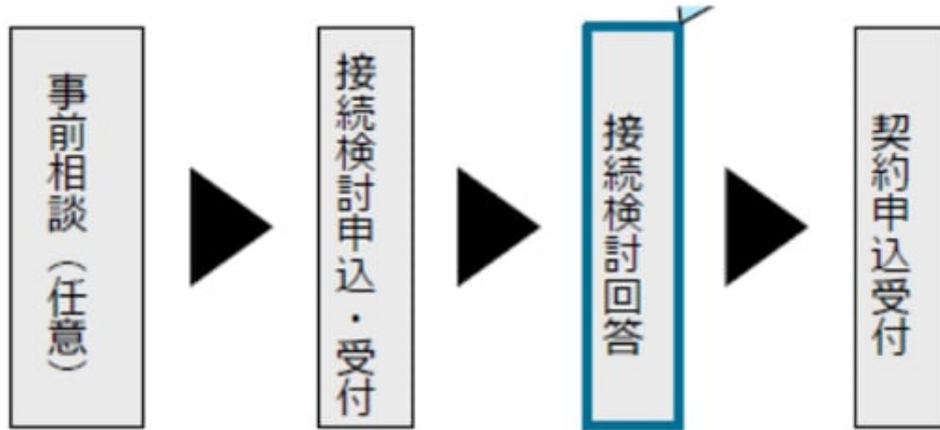
70 → 50 ↓ 20 ↓

送電線(空き容量30)



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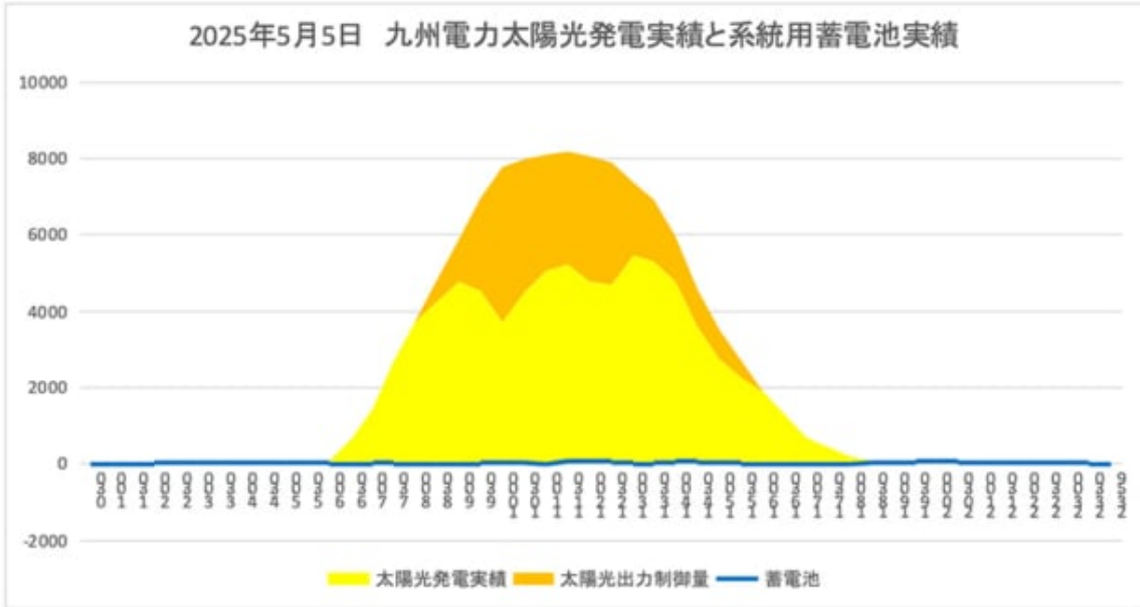
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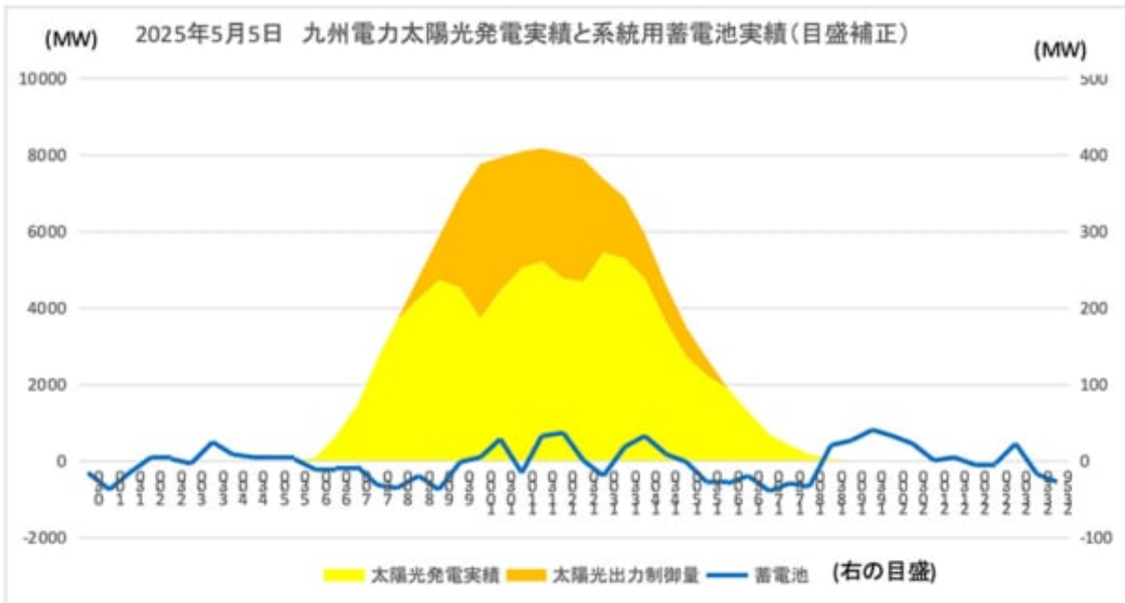
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Posted in ??????????, ??? | [No Comments »](#)

### ????UNFCCC????????????????

?? ?? · Thursday, February 12th, 2026



The White House??



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

# ???DOGE??

??? ?? · Tuesday, February 10th, 2026



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

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??DOGE????????????????????????????  
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### 4.2.2.2 CO2 capture and storage

#### 4.2.2.2.1 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 uses chemical solvents to capture CO2 from flue gases. Oxy-fuel processes burn fuels in an oxygen-rich environment, producing a CO2-rich stream that is easier to separate.

#### 4.2.2.2.2 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 that is then cleaned and burned in a power plant. Post-combustion CCS uses chemical solvents to capture CO2 from flue gases. Oxy-fuel CCS burns fuels in an oxygen-rich environment, producing a CO2-rich stream that is easier to separate. The International Energy Agency (IEA) estimates that CCS capacity will reach 400 million tonnes per annum by 2030, with a total of 1.2 billion tonnes per annum by 2050. The International Energy Agency (IEA) estimates that CCS capacity will reach 400 million tonnes per annum by 2030, with a total of 1.2 billion tonnes per annum by 2050.

#### 4.2.2.2.3 Storage

Feasibility studies are essential for evaluating the technical and economic viability of CCS projects. These studies typically assess the capture efficiency, energy penalty, and costs of different capture technologies. They also evaluate the geological stability and capacity of potential storage sites. The International Energy Agency (IEA) estimates that CCS capacity will reach 400 million tonnes per annum by 2030, with a total of 1.2 billion tonnes per annum by 2050.

#### 4.2.2.2.4 Storage

- CCS capacity is expected to reach 400 million tonnes per annum by 2030.

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

### 4.2.3.1.1 CCS

#### 4.2.3.1.1.1 CCS

CO2 capture can be achieved through pre-combustion, post-combustion, or oxy-fuel processes.

PDCA is a process management framework consisting of Plan, Do, Check, and Act. It is used to improve processes by identifying areas for improvement, implementing changes, and monitoring the results. The International Energy Agency (IEA) estimates that CCS capacity will reach 400 million tonnes per annum by 2030, with a total of 1.2 billion tonnes per annum by 2050.

#### 4.2.3.1.1.2 CCS

2030-2050 period, CCS capacity is expected to reach 400 million tonnes per annum by 2030, with a total of 1.2 billion tonnes per annum by 2050. The International Energy Agency (IEA) estimates that CCS capacity will reach 400 million tonnes per annum by 2030, with a total of 1.2 billion tonnes per annum by 2050.

CCS capacity is expected to reach 400 million tonnes per annum by 2030.

#### 4.2.3.1.1.3 CCS

CCS capacity is expected to reach 400 million tonnes per annum by 2030, with a total of 1.2 billion tonnes per annum by 2050. The International Energy Agency (IEA) estimates that CCS capacity will reach 400 million tonnes per annum by 2030, with a total of 1.2 billion tonnes per annum by 2050.

### 4.2.3.2 CCS

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

## ???? vs ?????2026????????????????????

?? ?? · Friday, February 6th, 2026



metamorworks/iStock

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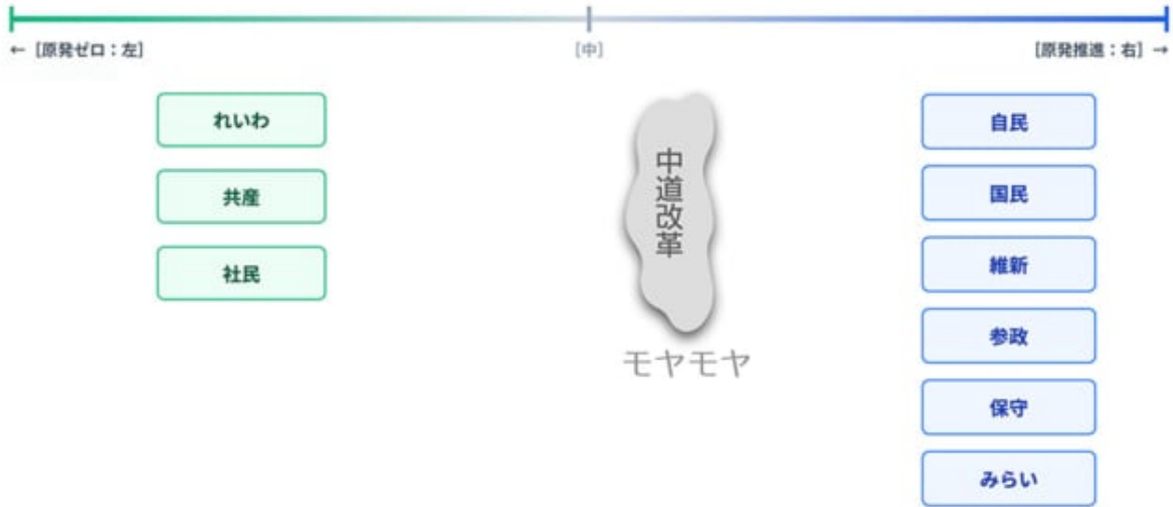
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# 原発政策における政党相関図



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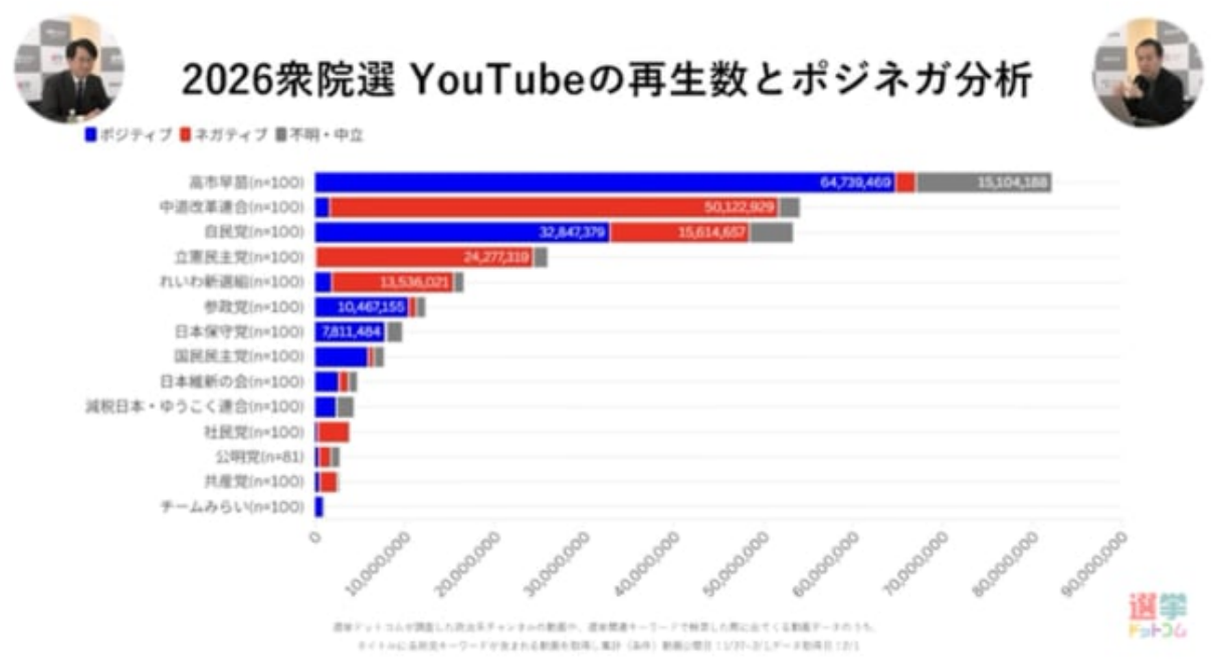
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28????????????

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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Posted in ???, ????? | No Comments »

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?? ?? · Sunday, February 1st, 2026



gremlin/iStock

2024?6??????????GFANZ?NZBA??  
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**Net Zero Financial Service Providers Alliance Disbands – ESG Today**

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

2021??????EY?KPMG?PwC?S&P????????????????????????(LSEG)??18??????  
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?NZFSPA??????2023?12????????????JPX????????????????????????2??

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

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Alliance?NZFSPA??????????

NZFSPA????????????????1.5????????2050????????????????????????  
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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 ▾
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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???????? | ??????????



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

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?? ?? · Saturday, January 31st, 2026



stock\_colors/iStock

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Posted in , | No Comments »



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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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**2. ????????????? — ?6,000???????**

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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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Posted in ???, ????? | No Comments »

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?? ?? · Sunday, January 25th, 2026



DaniloAndjus/iStock

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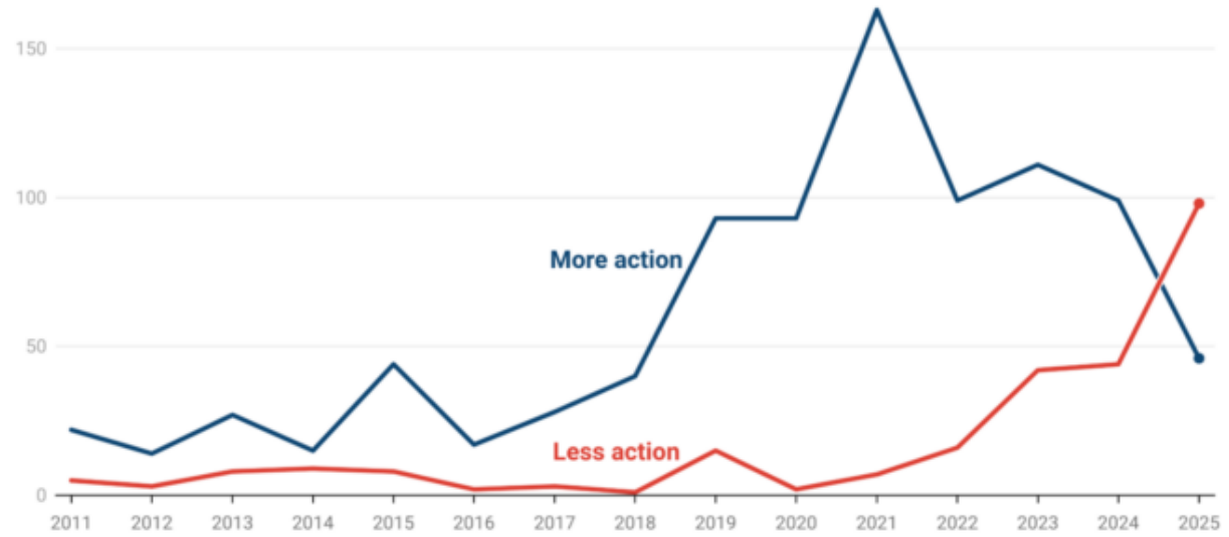
### Analysis: UK newspaper editorial opposition to climate action overtakes support for first time



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



Source: Carbon Brief analysis



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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
<b>Total</b>	<b>1,848,000</b>	<b>Labour</b>
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
<b>Total</b>	<b>1,925,000</b>	<b>Neutral/Don't know</b>
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
<b>Total</b>	<b>1,850,000</b>	<b>Conservative</b>

[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??

2026??

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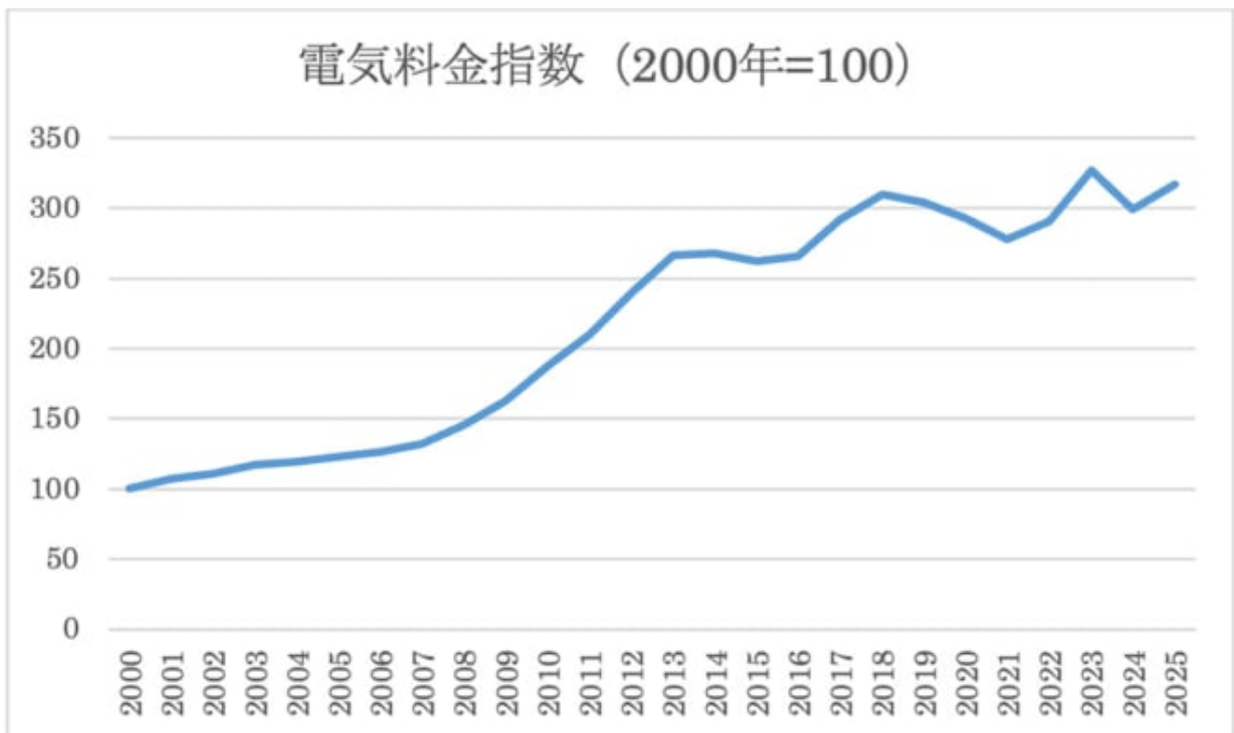


da-kuk/iStock

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

**2028??**

?? ?? · Thursday, January 22nd, 2026



kazuma seki/iStock

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

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?? ?? · Thursday, January 22nd, 2026



Sophonawit Inkaew/iStock



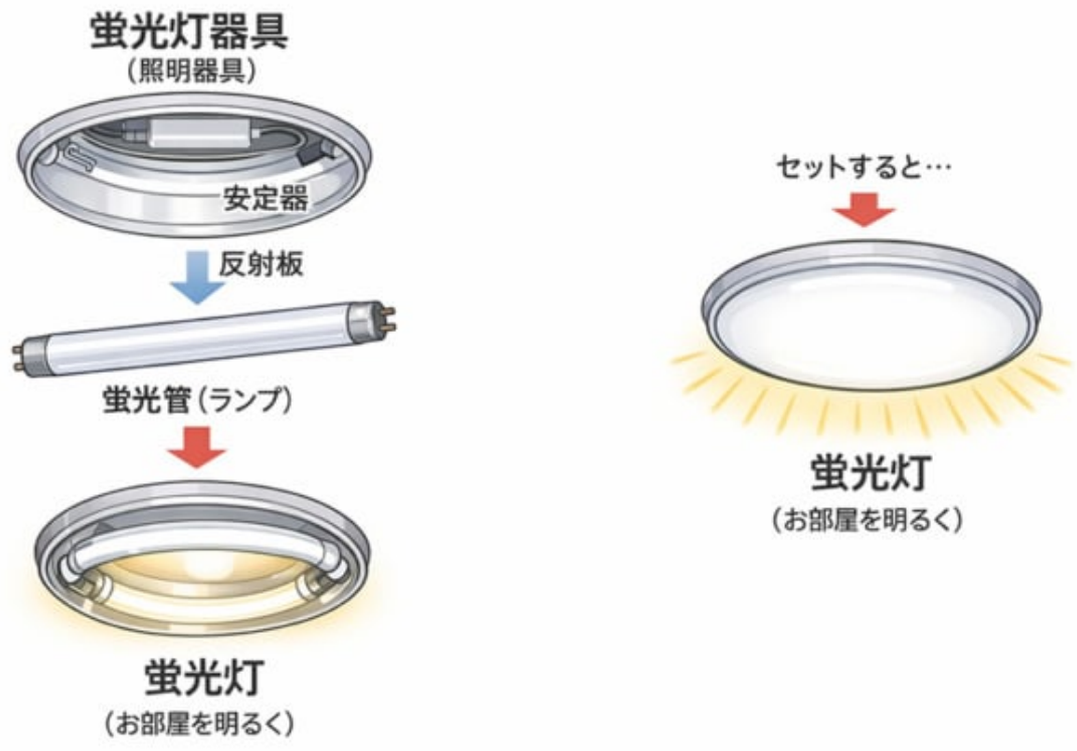


stocksnapper/iStock

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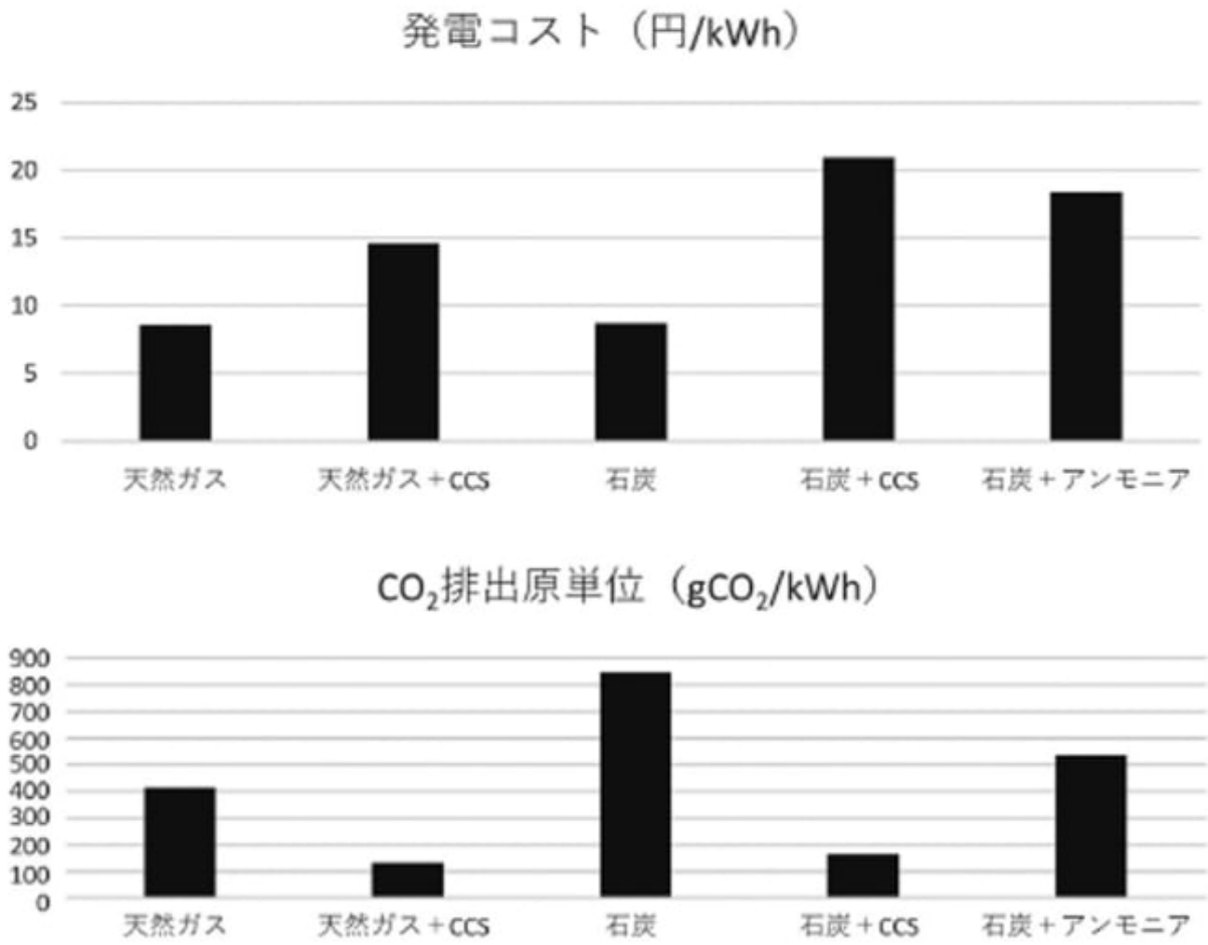
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?? ?? · Monday, January 19th, 2026



1kWh?????1kW????????????????????????????????????1kW?????????1????????????????????????????  
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図表 37 化石燃料由来の発電コスト及び CO<sub>2</sub> 排出原単位の試算



〈出典〉電力中央研究所報告<sup>164</sup>を基に筆者作成

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# ??????????4????????????????????

?? ?? · Saturday, January 17th, 2026



Rawpixel/iStock

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2023年NEDO

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2022年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

3年NEDO

5年NEDO

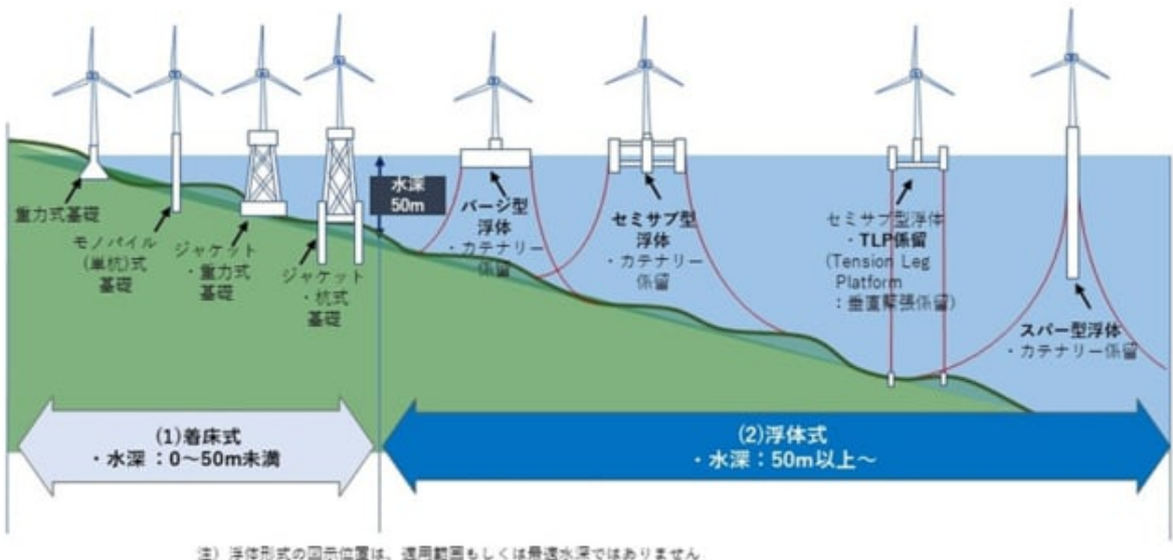
NEDO

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2012年2022年

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2MW?5MW?7MW





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

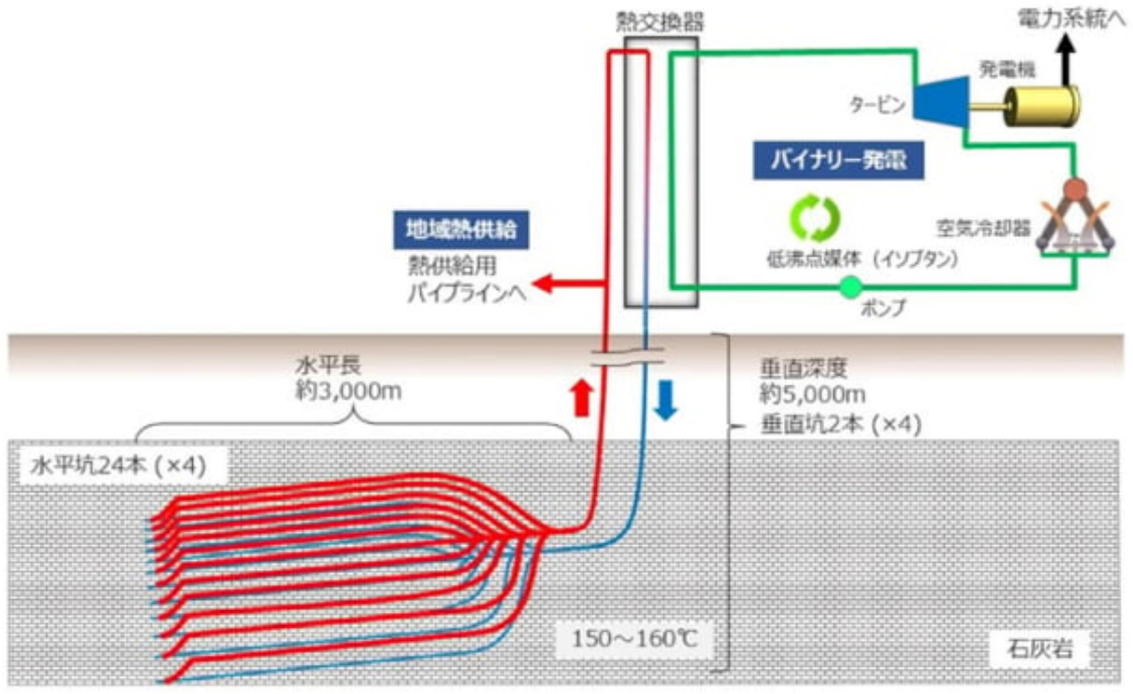
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?? ??? ?? · Wednesday, January 14th, 2026



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Alexander Shelegov/iStock

1?3???6?????????Steglitz?Zehlendorf?Lichterfelde?Wannsee????????????45,000????2,300  
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<https://president.jp/articles/-/79918>

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?? ?? · Monday, January 12th, 2026



Anass Bachar/iStock

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順位	都道府県	市(町村)	運転中出力 (万kW)	発電所名	市県収入 (億円)	仮想的な収入 (億円)	仮想的な収入+市税
1	北海道	厚真町	165.0	苫原厚真発電所	16.3	187.9	1155.2%
2	長崎県	松浦市	370.0	九州電力 松浦発電所、松浦発電所 電源開発	45.3	421.4	929.7%
3	沖縄県	国頭村	44.0	金武発電所	6.5	50.1	771.0%
4	福島県	広野町	174.3	広野発電所	37.6	198.5	527.4%
5	福島県	相馬市	211.2	新地発電所、相馬石炭・バイオマス発電所	53.4	240.5	450.2%
6	広島県	竹原市	130.0	竹原発電所	51.4	148.0	287.9%
7	秋田県	能代市	180.0	能代発電所	77.5	205.0	264.4%
8	愛知県	碧南市	410.0	碧南発電所	176.9	486.9	264.0%
9	茨城県	東海村	265.0	常陸那珂貝岡火力発電所、常陸那珂発電所	116.1	301.8	260.0%
10	徳島県	阿南市	280.0	横濱発電所、横濱発電所 電源開発	134.7	318.9	236.7%
11	鳥取県	浜田市	200.0	三隅発電所	97.9	227.8	232.7%
12	福島県	南相馬市	200.0	原町発電所	99.2	227.8	229.6%
13	熊本県	天草市	140.0	苇北発電所	77.8	159.4	205.0%
14	京都府	舞鶴市	180.0	舞鶴発電所	115.9	205.0	176.9%
15	石川県	七尾市	120.0	七尾大田発電所	79.9	136.7	171.1%
16	広島県	大崎上島町	16.6	大崎クールジェン	12.3	18.9	154.0%
17	北海道	砂川市	25.0	砂川発電所	21.0	28.5	135.8%
18	茨城県	鹿嶋市	116.7	日本製鉄 鹿島製鐵所、鹿島パワー	116.9	132.9	113.7%
19	山口県	山陽小野田市	100.0	新小野田発電所	103.2	113.9	110.4%
20	福井県	敦賀市	120.0	敦賀発電所	132.8	136.7	102.9%
21	愛知県	知多市	136.0	中山名古屋発電所、名古屋共同エネルギー、武豊発電所	153.4	154.9	101.0%
22	愛媛県	西条市	100.0	住友共同電力 壬生川発電所、西条発電所	163.3	113.9	69.7%
23	山口県	周南市	144.7	徳山製造所 中央発電所、徳山製造所 東発電所、東ソー 南陽事業所第2発電所	277.4	164.8	59.4%
24	山形県	酒田市	70.0	酒田共同火力	135.3	79.7	58.9%
25	沖縄県	うるま市	62.4	眞志川発電所、石川発電所	136.0	71.1	52.2%
26	高知県	須崎市	12.2	住友大阪セメント 高知工場	27.0	13.9	51.4%
27	福島県	いわき市	202.0	クレハいわき事業所、勿来発電所	518.5	230.0	44.4%
28	富山県	射水市	50.0	富山新港発電所	153.8	56.9	37.0%
29	岩手県	釜石市	14.9	日本製鉄 釜石製鐵所	46.5	17.0	36.5%
30	広島県	大竹市	16.2	ダイセル 大竹工場、三菱ケミカル 広島事業所	52.4	18.4	35.1%
31	兵庫県	高砂市	50.0	高砂発電所	166.2	56.9	34.2%
32	愛媛県	西国中央市	43.0	三島工場バイオマス発電所、丸住製紙株式会社	164.6	49.0	29.7%
33	広島県	海田町	11.2	海田発電所	49.3	12.8	25.8%
34	神奈川県	横須賀市	130.0	横須賀発電所	592.7	148.0	25.0%
35	新潟県	糸魚川市	14.9	糸魚川発電所	76.3	17.0	22.2%
36	山口県	美祿市	5.7	宇部興産 伊佐セメント工場	36.5	6.5	17.8%
37	宮城県	岩沼市	11.1	岩沼工場	73.6	12.6	17.1%
38	山口県	宇部市	36.1	ユービーイーパワーセンター発電所、宇部興産発電所	244.5	41.1	16.8%
39	愛媛県	新居浜市	30.0	住友共同電力 新居浜西発電所	205.8	34.2	16.6%
40	山口県	光市	10.6	日鉄ステンレス 山口製造所 先エリア	83.0	12.1	14.5%
41	兵庫県	赤穂市	10.3	住友大阪セメント 赤穂工場	82.6	11.7	14.1%
42	北海道	釧路市	25.7	日本製鉄 釧路工場、釧路火力発電所	212.1	29.3	13.8%
43	福岡県	大牟田市	17.5	三池火力発電所	146.1	19.9	13.6%
44	福岡県	苅田町	11.5	三菱マテリアル 九州工場	97.9	13.1	13.4%
45	北海道	室蘭市	14.5	日本製鉄 室蘭製鐵所	135.0	16.5	12.2%
46	北海道	北斗市	4.8	太平洋セメント 上磯工場	54.2	5.4	10.0%
47	福井県	あわら市	3.8	レンゴー 金津工場	44.6	4.3	9.6%
48	兵庫県	神戸市	270.0	神戸発電所	3211.2	307.5	9.6%
49	山口県	防府市	14.8	防府バイオマス・石炭混焼発電所、防府第二パワーステーション	176.2	16.9	9.6%
50	宮城県	塩田町	11.0	旭化成エヌエスエネルギー 塩田発電所	159.4	12.5	7.9%
51	埼玉県	日高市	5.0	太平洋セメント 埼玉工場	84.0	5.6	6.7%
52	茨城県	神栖町	11.2	かみずパワー	218.2	12.8	5.8%
53	宮城県	石巻市	9.8	日本製紙株式会社	195.0	11.2	5.7%
54	愛知県	東海市	14.9	東海共同発電	305.8	17.0	5.5%
55	熊本県	八代市	7.5	日本製鉄 八代工場	161.8	8.5	5.2%
56	大分県	大分市	33.0	日本製鉄 九州製鐵所	820.9	37.6	4.6%
57	兵庫県	姫路市	29.8	日本製鉄 広畑製鐵所	1001.8	33.9	3.4%
58	福岡県	北九州市	52.7	ひびき製・バイオマス発電所、戸畑発電所	1810.8	60.0	3.2%
59	山口県	岩国市	3.5	日本製鉄 岩国工場	186.1	4.0	2.1%
60	神奈川県	横浜市	120.0	磯子発電所	8863.0	136.7	1.5%
61	岡山県	倉敷市	11.2	水島MC発電所	868.6	12.8	1.5%
62	宮城県	仙台市	11.2	仙台パワーステーション	2293.0	12.8	0.6%
63	三重県	四日市市	3.4	MC塩浜エネルギーサービス	738.7	3.9	0.5%
64	広島県	広島市	4.3	MOM本社エネルギーセンター	2467.2	4.9	0.2%

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?? ?? · Monday, January 12th, 2026



Zbynek Pospisil/iStock

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**Italy and France seek exemption on fertilisers from EU’s carbon border tax**



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