

ADANI GROUP COMPILED MEDIA REPORT 13 Jul, 2025 - 14 Jul, 2025

FGD rule relaxation to cut electricity cost by 25-30 paise a unit

₹ Total Mention 141

⊞ Print	Financial	Mainline	Regional	Periodical
16	6	8	2	N/A
⊵ Tv	Business	English	Hindi	Regional
3	1	1	1	N/A
Youtube	Business	English	Hindi	Others
3	N/A	1	1	1
Online				

119



🖺 Print

No	Newspaper	Headline	Edition	Pg
1.	The Economic Times	Relaxing Sulphur Emission Rules may Cut Electricity Cost	Jaipur + 2	7
2.	The Economic Times	FGD Rule Relaxation to Reduce Electricity Cost by 25-30p a Unit	Kolkata	4
3.	Business Standard	FGD rule relaxation may cut electricity cost by 25-30 paise per unit	Jaipur + 4	4
4.	Mint	Power costs may decline as emissions norm eased	Ahmedabad	2
5.	The Financial Express	FGD rule easing to cut electricity cost by 25-30 paise per unit	Bengaluru + 9	2
6.	The Business Guardian	CENTRE RELAXES FGD RULE, ELECTRICITY COST TO REDUCE BY 25-30 PAISE A UNIT	Delhi	7
7.	Hindustan Times	POWER COSTS MAY DECLINE AS CENTRE EASES EMISSION NORMS	Chandigarh	9
8.	Millenniumpost	India's FGD shift echoes global reform in climate rules	Delhi + 1	10
9.	Free Press Journal	FGD rule relaxation to cut electricity cost by 25-30 paise a unit	Mumbai	10
10.	Political & Business Daily	Centre eases FGD norms for power plants, electricity costs to come down	Bhubaneshwar	8
11.	The Statesman	FGD requirements for coal-fired plants eased	Delhi	1,10
12.	The Statesman	Govt relaxes FGD rules for power plants; to bring down power costs	Delhi + 1	10
13.	The Daily Guardian	CENTRE RELAXES FGD RULE, ELECTRICITY COST TO REDUCE BY 25-30 PAISE A UNIT	Delhi	7
14.	Punjab Express	Centre eases FGD norms for power plants, electricity costs to come down	Chandigarh	11
15.	Pioneer Hindi	Reduction in electricity cost by 25-30 paise per unit	Delhi	11
16.	Navbharat Times	Electricity cost will come down	Mumbai	7

The Economic Times • 14 Jul • Adani Power Ltd. (APL) Relaxing Sulphur Emission Rules may Cut Electricity Cost

7 • PG 154 • Sqcm 23927 • AVE 33.32K • Cir Bottom Left

Jaipur • Delhi • Mumbai

'Relaxing Sulphur Emission Rules may Cut Electricity Cost'

New Delhi: The government's move to ease sulphur emission rules for most coal-fired power plants strikes a delicate balance between costs, climate and compliance and is expected to cut electricity costs by 25-30 paise per unit, officials said Sunday. In a gazette notification, the government has restricted the 2015 mandate of installing flue-gas desulphurisation (FGD) systems that remove sulphur from a power plants' exhaust gases, only to plants located within 10 kilometres of cities with a population exceeding one million. Plants in critically polluted areas or non-attainment cities will be evaluated on a case-by-case basis while all other plants- accounting for nearly 79% of India's thermal power capacity- are exempt from mandatory FGD installation.- PTI

The Economic Times • 14 Jul • Adani Power Ltd. (APL) FGD Rule Relaxation to Reduce Electricity Cost by 25-30p a Unit

4 • PG

200 • Sqcm

143330 • AVE

117.98K • Cir

Bottom Center

Kolkata

FGD Rule Relaxation to Reduce Electricity Cost by 25-30p a Unit

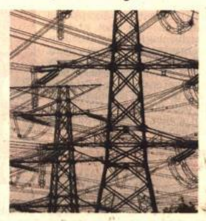
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Plants in critically polluted areas or non-attainment cities will be evaluated on a case-by-case basis while all other plants – accounting for nearly 79 per cent of India's thermal power capacity – are exempt from mandatory FGD installation.

The notification stated that the decision was made following a detailed analysis by the Central Pollution Control Board, which found increased carbon dioxide emissions resulting from the operation



of existing control measures.

Industry officials said this would lead to differentiated compliance based on proximity to urban populations and the sulphur content of the coal used.

The new framework has been finalised after extensive deliberations and multiple independent studies. The decision follows a series of studies by IIT Delhi, CSIR-NEERI and the National Institute of Advanced Studies (NIAS), which fo-

und that ambient sulphur dioxide levels in most parts of India are well within the National Ambient Air Quality Standards (NAAQS).

Measurements across multiple cities showed sulphur oxide levels ranging between 3 and 20 micrograms per cubic meter, significantly below the NAAQS threshold of 80 micrograms per cubic meter.

Officials said studies had also questioned the environmental and economic efficacy of a universal FGD mandate in the Indian context.

Indian coal typically has a sulphur content of less than 0.5 per cent, and due to high stack heights and favourable meteorological conditions, dispersion of SO2 is efficient.

The NIAS study warned that retrofitting FGDs nationwide would add an estimated 69 million tonnes of CO2 emissions between 2025 and 2030 due to increased limestone mining, transportation, and power consumption.

Industry officials said the relaxed norms are expected to bring down the cost of electricity by 25-30 paise per unit. That benefit, they said, will ultimately flow to consumers. adani

4 • PG

Business Standard • 14 Jul • Adani Power Ltd. (APL) FGD rule relaxation may cut electricity cost by 25-30 paise per unit

57016 • AVE

Jaipur • Mumbai • Chandigarh • Ahmedabad • Kolkata

89.49K • Cir Bottom Right

FGD rule relaxation may cut electricity cost by 25-30 paise per unit

SEVERAL POWER

PRODUCERS HAD

WARNED THAT THIS

WOULD NOT ONLY

RAISE COSTS BUT

ALSO IMPAIR GRID

STABILITY DURING

PEAK SEASONS

PRESS TRUST OF INDIA

New Delhi, 13 July

177 • Sqcm

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In a high-demand, cost-sensitive economy, the impact could be significant — helping state discoms contain tariffs and reducing the subsidy burden on governments.

The financial burden of mandatory FGD retrofitting was previously estimated at over ₹2.5 trillion, or ₹1.2 crore per Mw, with installation timelines of up to 45 days per unit. Several power producers had warned that this would not only raise costs but also jeopardise grid stability during peak seasons.

Simpleey.io Page 5 of 30

adani

Mint • 14 Jul • Adani Power Ltd. (APL) • Adani Energy Solutions Ltd. (AESL) Power costs may decline as emissions norm eased

2 • PG 84 • Sqcm 18931 • AVE 75K • Cir Top Right

Ahmedabad

Power costs may decline

as emissions norm eased

Rituraj Baruah rituraj baruah@livemint.com NEW DELHI

he government has relaxed the universal implementation of fluegas desulphurization (FGD) systems at coal power plants across the country, in a move that is likely to lower electricity prices.

A 12 July-notification from the Union ministry of environment, forest and climate change (MoEF&CC) said thermal power plants outside a 10km radius of cities with a population of 1 million or more will be excluded from the requirement to install the system.

Flue gas, a residue from thermal power plants, emits sulphur dioxide (SO2), which can mix in the atmosphere and create secondary particulate matter, an air pollutant.

While plants in the National Capital Region (NCR) and other cities with at least I million population will have to comply with the norm, for those within IOkm radius of critically polluted areas or nonattainment cities, the need for FGD installation will be decided on a case-by-case basis.

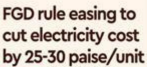
Plants exempted from the requirement to install FGD systems account for nearly 79% of the overall 180 operational power plants in the country.

For an extended version of this story, go to livemint.com.

The Financial Express • 14 Jul • Adani Group • Adani Power Ltd. (APL) FGD rule easing to cut electricity cost by 25–30 paise per unit

2 • PG 23 • Sqcm 9729 • AVE 147.14K • Cir Top Left

Bengaluru • Kolkata • Chennai • Chandigarh • Pune • Ahmedabad • Hyderabad • Mumbai • Delhi • Kochi





THE GOVT'S MOVE to ease sulphur emission rules for most

coal-fired power plants strikes a delicate balance between costs, climate and compliance and is expected to cut electricity costs by 25-30 paise per unit, officials said on Sunday. The Business Guardian • 14 Jul • Adani Power Ltd. (APL)
CENTRE RELAXES FGD RULE, ELECTRICITY COST TO REDUCE BY 25-30 PAISE A UNIT

7 • PG 358 • Sqcm 35772 • AVE N/A • Cir Top Left

Delhi

CENTRE RELAXES FGD RULE, ELECTRICITY COST TO REDUCE BY 25-30 PAISE A UNIT

TDG NETWORK

NEW DELHI

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Industry executives welcomed the decision. "This is a rational, science-based move that avoids unnecessary costs and focuses regulation where it is most needed," said a senior executive at a leading public sector utility. "More importantly, it will help keep electricity affordable."

Officials stressed that the government remains committed to environmental protection, but with a smarter lens. "This is not a rollback. It is a recalibration based on evidence," said a senior government official. "Our approach is now targeted, efficient and climateconscious."

An affidavit incorporating these findings will be submitted shortly to the Supreme Court in the MC Mehta vs Union of India case, where FGD enforcement timelines have been under judicial scrutiny.

ICP Keshari, Director General of Power Producers Association (PPA), hailed the decision as "good and consumer-centric".

The move will benefit power plants based on domestic coal, he said. Indian coal, he said, does not have any big sulfur oxides (SOx) emission problem and it is only the particulate matter, which is of concern. adani

Hindustan Times • 14 Jul • Adani Power Ltd. (APL) POWER COSTS MAY DECLINE AS CENTRE EASES EMISSION NORMS

9 • PG 89 • Sqcm 138091 • AVE 267.13K • Cir Top Right

Chandigarh

POWER COSTS MAY DECLINE AS CENTRE EASES EMISSION NORMS

Rituraj Baruah

rituraj.baruah@livemint.com

NEW DELHI: The government has relaxed the universal implementation of flue-gas desulphurisation (FGD) systems at coal power plants across the country, in a move that is likely to lower electricity prices.

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Flue gas, a residue from thermal power plants, emits sulphur dioxide (SO2), which can mix in the atmosphere and create secondary particulate matter, an air pollutant.

While plants in the National Capital Region (NCR) and other cities with at least 1 million population will have to comply with the norm, for those within 10km radius of critically polluted areas or non-attainment cities, the need for FGD installation will be decided on a case-by-case basis by the Centre based on recommendations of the expert appraisal committee in charge of thermal power projects.

"The sulphur dioxide emission standards shall not be applicable to all Category C thermal power plants subject to ensuring compliance of stack height criteria notified vide notification number GSR 742 (E), dated the 30th August, 1990," said the notification referring to the plants outside the radius of 10km of cities with 1 million population.

These plants, which are exempted from the requirement to install FGD systems, account for nearly 79% of the overall 180 operational power plants in the country.

Plants within a l0km radius of the NCR or cities with a population of 1 million initially had to install FGD systems by 2017 but have been given multiple extensions. Now, they need to comply by 2027-end.

Millenniumpost • 14 Jul • Adani Group • Adani Power Ltd. (APL) + 1 India's FGD shift echoes global reform in climate rules

10 • PG 226 • Sqcm 406857 • AVE 750K • Cir Bottom Left

Delhi • Kolkata

India's FGD shift echoes global reform in climate rules

Revision is likely to cut power generation costs by up to Rs 0.30/kilowatt hour, offering direct benefit to consumers

OUR CORRESPONDENT

NEW DELHI: India's decision to relax its mandate on flue gas desulphurisation (FGD) systems at coal-fired power plants is being viewed internationally not as environmental regression, but as a shift toward more nuanced and evidence-led regulation. The move aligns with broader global trends, where countries are increasingly tailoring emissions policies to local conditions and life-cycle climate considerations.

The Ministry of Environment, Forest and Climate Change (MoEF&CC) announced that FGD systems, which remove sulphur dioxide (SO₂) from flue gases, will now be mandatory only for plants near dense urban zones or in critical pollution areas. Roughly 80 per cent of India's installed coal capacity, most of it running on low-sulphur domestic coal, will be exempt.

The decision follows independent assessments by three Indian research institutions, which concluded that ambient SO₂ levels are well within national standards even in regions without FGDs. Meanwhile, full-scale retrofitting

Closer Look

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- » India is not alone. The US, Europe and China all of which pioneered FGD rollouts in earlier decades have since shifted toward differentiated enforcement

was projected to increase CO_2 emissions by nearly 70 million tonnes over five years, largely due to added limestone mining and auxiliary energy use.

The revision is also expected

to reduce power generation costs by Rs 0.25 – Rs 0.30 per kilowatt hour, offering a direct benefit to consumers and easing pressure on India's cashstrapped power distribution companies. Industry experts have described the move as "regulatory realism" that will preserve affordability without compromising core environmental goals.

India is not alone. The US, Europe and China — all of which pioneered FGD rollouts in earlier decades — have since shifted toward differentiated enforcement and performance-based compliance. China, after an aggressive FGD deployment from 2004 to 2012, now applies zonal standards and is placing more emphasis on PM2.5 reduction and system-level efficiency.

Critics continue to argue that any relaxation risks delaying clean air goals.

But those in government insist that the new framework targets pollution where it matters most and frees up billions in capital for higher-impact interventions such as electrostatic precipitators, real-time monitoring and renewable grid upgrades.

For many developing economies still reliant on coal, India's recalibration may serve as a practical template – ambitious where necessary, economical where possible and always informed by data.

Free Press Journal • 14 Jul • Adani Power Ltd. (APL) FGD rule relaxation to cut electricity cost by 25-30 paise a unit

10 • PG 91 • Sqcm 72080 • AVE 251.68K • Cir Top Left

Mumbai

FGD rule relaxation to cut electricity cost by 25-30 paise a unit

PTI

NEW DELHI

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Centre eases FGD norms for power plants, electricity costs to come down

8 • PG 334 • Sqcm 83525 • AVE 125K • Cir Top Left

Bhubaneshwar

Centre eases FGD norms for power plants, electricity costs to come down

NEW DELHI, JUL 13

THE Ministry of Environment, Forest and Climate Change has relaxed the requirement for mandatory installation of flue gas desulphurisation (FGD) systems at most coalbased thermal power plants, marking a move towards differentiated compliance based on proximity to urban populations and the sulphur content of the coal used.

The new framework, finalised after extensive deliberations and multiple independent studies, will restrict FGD mandates only to plants located within 10 kilometres of cities with a population exceeding one million.

Plants in critically polluted areas or non-attainment cities will be evaluated on a case-by-case basis. All other plants accounting for nearly 79 per cent of India's thermal power capacity - are now exempted from mandatory FGD installation.



Crucially, the relaxed norms are expected to bring down the cost of electricity by 25 to 30 paise per unit. That benefit, say experts, will ultimately flow to cona high-In sumers. demand, cost-sensitive economy, the impact could be significant, helping state discoms contain tariffs and reducing the subsidy burden on governments.

The financial burden of mandatory FGD retrofitting was previously estimated at over Rs 2.5 lakh crore, or Rs 1.2 crore per MW, with installation timelines of up to 45 days per unit. Several power producers had warned that this would not only raise costs but also jeopardise grid stability during peak seasons.

The decision follows a series of studies by IIT Delhi, CSIR-NEERI and the National Institute of Advanced (NIAS), which found that ambient sulphur dioxide levels in most parts of India are well within the National Ambient Air Standards Ouality (NAAQS). Measurements across multiple cities showed sulphur dioxide levels ranging between 3 and 20 µg/m3, significantly below the NAAQS threshold of 80 μg/m³.

The studies also questioned the environmental and economic efficacy of a universal FGD mandate in the Indian context. Indian coal typically has a sulphur content of less than 0.5 per cent, and due to high stack heights and favourable meteorological conditions, dispersion of sulphur dioxide is efficient.

The NIAS study warned that retrofitting FGDs nationwide would add an estimated 69 million tonnes of carbon dioxide emissions between 2025 and 2030 due to increased limestone mining, transportation, and power consumption.

FGDs are useful in places with high sulphur coal (like in China or the US), high ambient sulphur dioxide levels and dense urban proximity. Studies show that India does not face these problems at scale, making universal FGD rollout unnec-

essary, expensive and counterproductive.

Industry executives welcomed the decision. "This is a rational, science-based move that avoids unnecessary costs and focuses regulation where it is most needed," said a senior executive at a leading public sector utility. "More importantly, it will help keep electricity affordable."

Officials stressed that the government remains committed to environmental protection, but with a smarter lens. "This is not a rollback. It is a recalibration based on evidence," a senior official said.

"Our approach is now targeted, efficient and climate-conscious," the official added.

An affidavit incorporating these findings will be submitted shortly to the Supreme Court in the MC Mehta vs Union of India case, where FGD enforcement timelines have been under judicial scrutiny.-IANS

The Statesman • 14 Jul • Adani Power Ltd. (APL) FGD requirements for coal-fired plants eased

1,10 • PG 925 • Sqcm 166562 • AVE 225K • Cir Top Left

Delhi

FGD requirements for coal-fired plants eased: The requirement for mandatory installation of flue gas desulphurisation (FGD) systems at most coal-based thermal power plants has been relaxed by the Ministry of Environment, Forest and Climate Change. The new framework will restrict FGD mandates only to plants located within 10 kilometres of cities with a population exceeding one million. (Details on Page 10)

Govt relaxes FGD rules for power plants; to bring down power costs

 $The government has exempted 79\,per cent of coal-based power plants from mandatory flue gas desulphurisation (FGD) installation, limiting the requirement to plants near large cities and polluted zones are consistent of the plants of the pl$

STATESMAN NEWS SERVICE

NEW DELHI, 13 JULY

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All other plants - accounting for nearly 79 per cent of India's thermal power capacity - are now exempted from mandatory FGD installation.

Crucially, the relaxed norms are expected to bring down the cost of electricity by 25 to 30 paise per unit.

That benefit, say experts, will ultimately flow to consumers. In a high-demand, cost-sensitive economy, the impact could be significant, helping state discoms contain



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"More importantly, it will help keep electricity affordable," he said.

The Statesman • 14 Jul • Adani Power Ltd. (APL) Govt relaxes FGD rules for power plants; to bring down power costs

10 • PG 345 • Sqcm 62112 • AVE 225K • Cir Middle Center

Delhi • Bhubaneshwar

Govt relaxes FGD rules for power plants; to bring down power costs

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CENTRE RELAXES FGD RULE, ELECTRICITY COST TO REDUCE BY 25-30 PAISE A UNIT

7 • PG 359 • Sqcm 35939 • AVE N/A • Cir Top Left

Delhi

CENTRE RELAXES FGD RULE, ELECTRICITY COST TO REDUCE BY 25-30 PAISE A UNIT

TDG NETWORK NEW DELHI

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The new framework has been finalised after extensive deliberations and multiple independent studies. The decision follows a series of studies by IIT Delhi, CSIR-NEERI and the National Institute of Advanced Studies (NIAS), which found that ambient sulphur dioxide levels in most parts of India are well within the National Ambient Air Quality Standards

(NAAQS).

Measurements across multiple cities showed sulphur oxide levels ranging between 3 and 20 micrograms per cubic meter, significantly below the NAAQS threshold of 80 micrograms per cubic meter. Officials said studies had also questioned the environmental and economic efficacy of a universal FGD mandate in the Indian context. Indian coal typically has a sulphur content of less than 0.5 per cent, and due to high stack heights and favourable meteorological conditions, dispersion of SO2 is efficient.

The NIAS study warned that retrofitting FGDs nationwide would add an estimated 69 million tonnes of CO2 emissions between 2025 and 2030 due to increased limestone mining, transportation, and power consumption.

Industry officials said the relaxed norms are expected to bring down the cost of electricity by 25-30 paise per unit. That benefit, they said, will ultimately flow to consumers.

In a high-demand, costsensitive economy, the impact could be significant -- helping state discoms contain tariffs and reducing the subsidy burden on governments. The financial burden of mandatory FGD retrofitting was previously estimated at over Rs 2.5 lakh crore, or Rs 1.2 crore per MW, with installation timelines of up to 45 days per unit. Several power producers had warned that this would not only raise costs but also jeopardise grid stability during peak seasons.

Industry executives welcomed the decision. "This is a rational, science-based move that avoids unnecessary costs and focuses regulation where it is most needed," said a senior executive at a leading public sector utility. "More importantly, it will help keep electricity affordable."

Officials stressed that the government remains committed to environmental protection, but with a smarter lens. "This is not a rollback. It is a recalibration based on evidence," said a senior government official. "Our approach is now targeted, efficient and climateconscious."

An affidavit incorporating these findings will be submitted shortly to the Supreme Court in the MC Mehta vs Union of India case, where FGD enforcement timelines have been under judicial scrutiny.

ICP Keshari, Director General of Power Producers Association (PPA), hailed the decision as "good and consumer-centric".

The move will benefit power plants based on domestic coal, he said. Indian coal, he said, does not have any big sulfur oxides (SOx) emission problem and it is only the particulate matter, which is of concern. Punjab Express • 14 Jul • Adani Power Ltd. (APL)

Centre eases FGD norms for power plants, electricity costs to come down

11 • PG 355 • Sqcm 70914 • AVE 348.98K • Cir Top Right

Chandigarh

Centre eases FGD norms for power plants, electricity costs to come down

NEW DELHI, JULY 13

The Ministry of Environment, Forest and Climate Change has relaxed the requirement for mandatory installation of flue gas desulphurisation (FGD) systems at most coalbased thermal power plants, marking a move towards differentiated compliance based on proximity to urban populations and the sulphur content of the coal used.

The new framework, finalised after extensive deliberations and multiple independent studies, will restrict FGD mandates only to plants located within 10 kilometres of cities with a population exceeding one million.

Plants in critically polluted areas or non-attainment cities will be evaluated on a caseby-case basis. All other plants - accounting for nearly 79 per cent of India's thermal power capacity - are now exempted from mandatory FGD installation.



cost of electricity by 25 to 30 paise per unit. That benefit, say experts, will ultimately flow to consumers. In a high-demand, cost-sensitive economy, the impact could be significant, helping state discoms contain tariffs and reducing the subsidy burden on governments.

The financial burden of mandatory FGD retrofitting was previously estimated at over Rs 2.5 lakh crore, or Rs 1.2 crore per MW, with installation timelines of up to 45 days per unit. Several power producers had warned that this would not only raise costs but also jeopardise grid stability during peak seasons.

The decision follows a se-Crucially, the relaxed norms ries of studies by IIT Delhi, are expected to bring down the CSIR-NEERI and the National Institute of Advanced Studies (NIAS), which found that ambient sulphur dioxide levels in most parts of India are well within the National Ambient Air Quality Standards (NAAQS). Measurements across multiple cities showed sulphur dioxide levels ranging between 3 and 20 µgm*, significantly below the NAAQS threshold of 80 µgm*.

The studies also questioned the environmental and economic efficacy of a universal FGD mandate in the Indian context. Indian coal typically has a sulphur content of less than 0.5 per cent, and due to high stack heights and favourable meteorological conditions, dispersion of sulphur dioxide is efficient. IANS

Pioneer Hindi • 14 Jul • Adani Power Ltd. (APL) Reduction in electricity cost by 25-30 paise per unit

11 • PG 42 • Sqcm 65384 • AVE 375K • Cir Bottom Right

Delhi

बिजली की लागत में 25-30 पैसे प्रति यूनिट की कमी

नयी दिल्ली। अधिकांश कोयला आधारित बिजली संयंत्रों के लिए सल्फर उत्सर्जन नियमों में ढील देने का सरकार का फैसला लागत, जलवायु और अनुपालन के बीच एक नाजुक संतुलन बनाता है। अधिकारियों ने रिववार को यह जानकारी देते हुए कहा कि इससे बिजली की लागत में 25-30 पैसे प्रति यूनिट की कमी आने की उम्मीद है। एक सरकारी अधिसूचना के अनुसार सरकार ने बिजली संयंत्रों से निकलने वाली गैसों से सल्फर हटाने वाली फ्लू-गैस डिसल्फराइजेशन (एफजीडी) प्रणालियां स्थापित करने के नियमों में राहत दी है। वर्ष 2015 के इस आदेश को अब केवल दस लाख से अधिक आबादी वाले शहरों के 10 किलोमीटर के दायरे में स्थित संयंत्रों तक सीमित कर दिया गया है। गंभीर रूप से प्रदृषित क्षेत्रों में स्थित संयंत्रों का मूल्यांकन हर मामले के आधार अलग-अलग किया जाएगा।

Navbharat Times • 14 Jul • Adani Power Ltd. (APL) Electricity cost will come down

7 • PG 50 • Sqcm 56841 • AVE 380K • Cir Middle Center

Mumbai

'बिजली लागत में कमी आएगी'

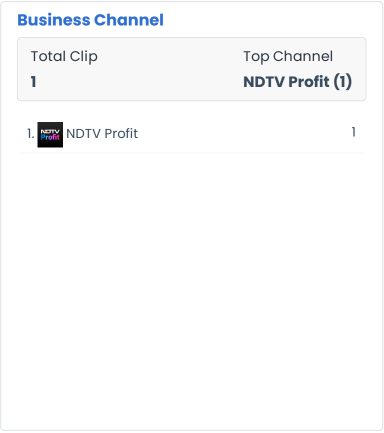
" पीटीआई, नई अधिकारियों ने रविवार को बताया कि ज्यादातर कोयला आधारित बिजली संयंत्रों के लिए सल्फर उत्सर्जन नियमों को आसान बनाने का सरकार का कदम लागत, जलवायु और

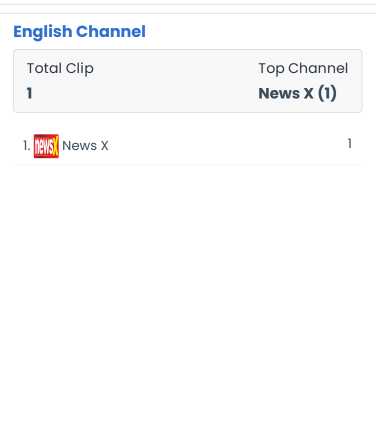
एक नाजुक संतुलन बनाता है और इससे

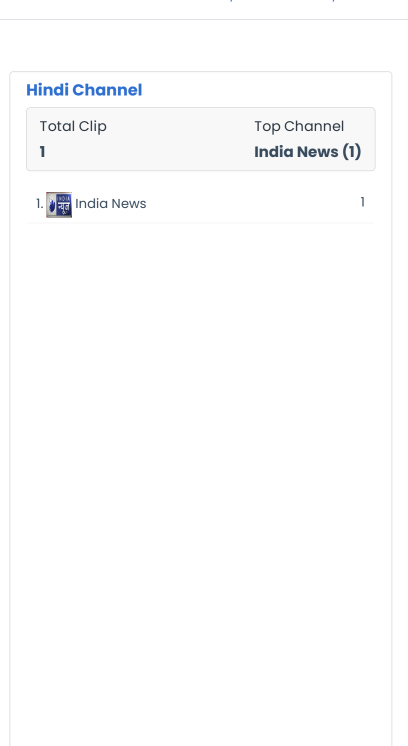
बीच फ्लू-गैस डिसल्फराइजेशन (FGD) प्रणालियों के नियम में ढील

बिजली की लागत में 25-30 पैसे प्रति युनिट की कमी आने की उम्मीद है। एक राजपत्र अधिसूचना में, सरकार ने विजली संयंत्रों के निकास गैसों से सल्फर हटाने वाली फ्लू-गैस डिसल्फराइजेशन प्रणालियां लगाने के 2015 के आदेश को केवल दस लाख से ज्यादा आबादी वाले शहरों के 10 किलोमीटर के दायरे में स्थित संयंत्रों तक सीमित कर दिया है। गंभीर रूप से प्रदूषित क्षेत्रों या गैर-प्राप्ति शहरों में स्थित संयंत्रों का मुल्यांकन मामला-दर-मामला आधार पर किया जाएगा, जबकि अन्य सभी संयंत्र - जो भारत की ताप विद्युत क्षमता का लगभग ७९ प्रतिशत हिस्सा हैं।

Channel Overview











Power cos to benefit with removal of Sulphur emission norms. Relaxed FGD norms: positive impact- Adani Power, JSW Energy, Neg...

India Market open • English • 08:30 AM 14 Jul, 2025





Electricity will become cheaper, consumers will get direct benefit. Change in rules will reduce the cost of electricity. Ther...

news • Hindi • 09:51 PM 13 Jul, 2025

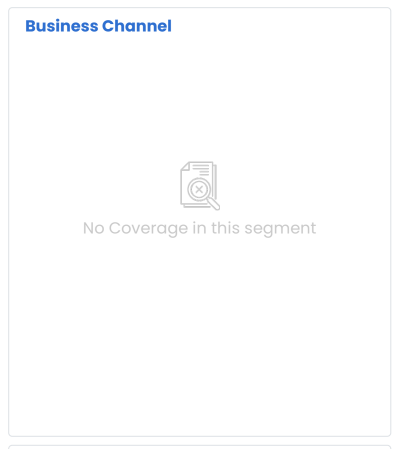


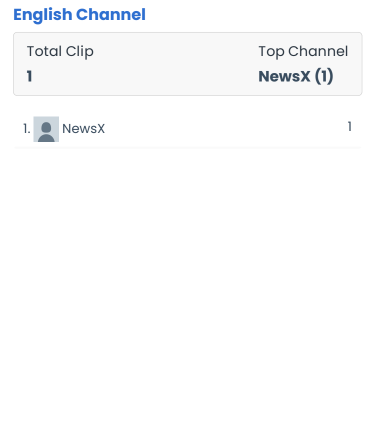


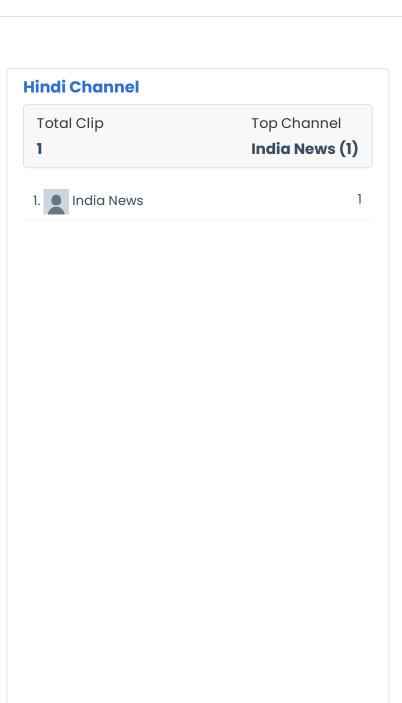
Expected to cut cost by 25-30 paise a unit, Move to ease sulphur emission rules. Relaxes sulphur emission norms. Cites low SO...

Breaking News • English • 06:27 PM 13 Jul, 2025

Youtube Overview

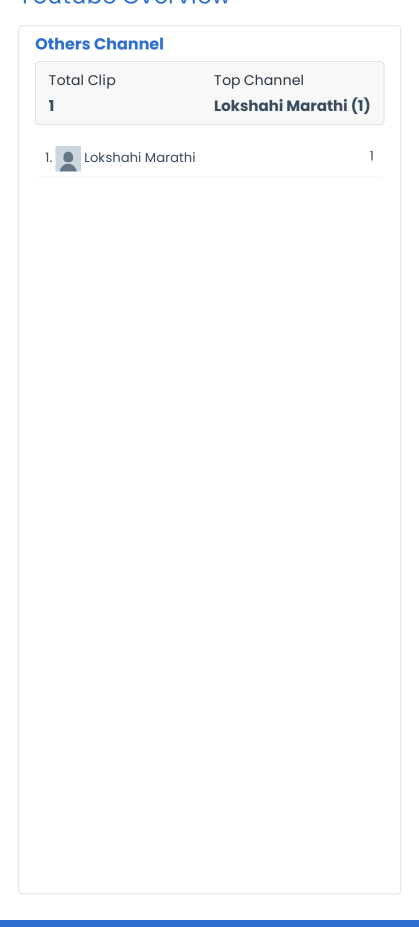






adani

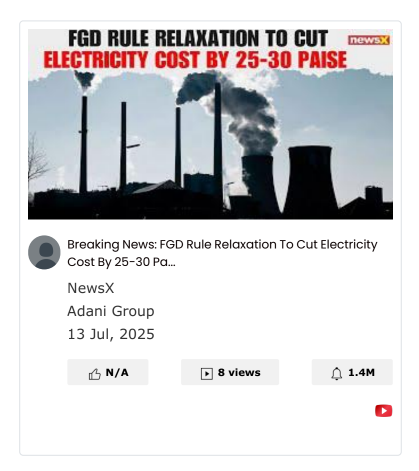
Youtube Overview



adani









Online Coverage

No	Portal Name	Headline (Incorporated with URL)	Reach
1.	MSN Hindi	FGD नियम में ढील: सरकार के कदम से सस्ती हो जाएगी बिजली! जानें प्रति यूनिट बिजली	733.9M
2.	News18	FGD rule relaxation to cut electricity cost by 25-30 paise a unit	152.8M
3.	The Times of India	Relaxed emission norms for thermal generation to reduce power costs	64.4M
4.	NDTV	केंद्र ने कोयला बिजली प्लांट्स के एक दशक पुराने आदेश को पलटा, सल्फर उत्सर्जन नि	50.6M
5.	Mint	FGD rule relaxation to cut electricity cost by 25-30 paise a unit	40.8M
6.	The Economic Times	FGD rule relaxation to cut electricity cost by 25-30 paise a unit	28.7M
7.	Dailyhunt	Power Bills Set to Dip as Government Eases Emission Norms for Thermal Plants	18.6M
8.	Dailyhunt	FGD rule relaxation to cut electricity cost by 25-30 paise a unit	18.6M
9.	Prokerala.com	Centre eases FGD norms for power plants, electricity costs to come down	13M
10.	Zee Business	Government relaxes FGD mandate for thermal power plants, energy cost may come do	9.6M
11.	Business Standard	FGD rule relaxation may cut electricity cost by 25-30 paise per unit	8.1M
12.	Latestly	Business News Government Relaxes FGD Mandate for Thermal Power Plants, E nergy	7.8M
13.	IBC24 News	एफजीडी नियम में ढील से बिजली की लागत में 25-30 पैसे प्रति यूनिट की कमी	7.3M
14.	The Tribune India	Government relaxes FGD mandate for thermal power plants, energy cost may come do	7M
15.	Punjab Kesari	सरकार का बड़ा फैसला: अब ज़रूरी नहीं FGD, कोयला संयंत्रों को मिली पर्यावरण नियमों	7M
16.	Opindia	Union govt relaxes requirement for Flue-Gas Desulphurisation systems at coal-fir	6.8M
17.	Tv9telugu	గుడ్ న్యూస్ తగ్గనున్న విద్యుత్ ఛార్జీలు! ప్రభుత్వం తీసుకున్న ఆ ఒక్క నిర్ణ	5.5M
18.	Telangana Today	Centre eases FGD norms for power plants, electricity costs likely to fall	3.8M
19.	Daijiworld	Govt relaxes FGD norms for power plants, citing low SO2 levels and cost savings	3M
20.	News 24 Online Hindi	भारत सरकार का बड़ा फैसला, FGD नियमों में बदलाव, बिजली की कीमतों में आएगी कमी	2.9M
21.	24 Online	Centre Eases FGD Norms For Thermal Power Plants, Likely To Cut Power Prices By 2	2.9M
22.	24 Online	India"s FGD Shift Echoes Global Reform In Climate Rules	2.9M
23.	ABP Live	Electricity Bills Set To Drop As India Reworks Emission Norms For Power Plants	1.9M
24.	Oplndia Hindi	FDG नियमों में बदलाव के बाद बिजली का उत्पादन होगा सस्ता, आम लोगों को मिलेगा फायद	1.7M



25.	The Statesman	Centre relaxes FGD norms for power plants to lower electricity costs	1.7M
26.	The Hans India	Centre eases FGD norms for power plants, electricity costs to come down	1.7M
27.	Devdiscourse	India Eases Emission Norms for Thermal Power Plants, Aims for Targeted Pollutio n	1.2M
28.	Devdiscourse	Government Eases Sulphur Rules: A Strategic Shift in India's Power Sector	1.2M
29.	Devdiscourse	Government's Strategic Recalibration on Sulphur Emission Rules	1.2M
30.	The Week	FGD rule relaxation to cut electricity cost by 25-30 paise a unit	888.3K
31.	Etnownews	FGD rule relaxation to cut electricity cost: How this move by government will im	865.4K
32.	www.etnownews.com	FGD rule relaxation to cut electricity cost: How this move by government will im	865.4K
33.	ThePrint Hindi	एफजीडी नियम में ढील से बिजली की लागत में 25-30 पैसे प्रति यूनिट की कमी	483.1K
34.	Babushahi	Power bills may drop as India relaxes FGD mandate for thermal plants No of visit	478.9K
35.	National Herald	Faulty premises: Jairam Ramesh on govt"s easing of SO2 emission norms	472.5K
36.	Nav Gujarat Samay	વીજળી સસ્તી થશે, સરકારે પાવર પ્લાન્ટ્સ માટે સલ્ફર ઉત્સર્જનનાં ધોરણો હળવાં કર્યાં	465.3K
37.	Social News XYZ	Centre eases FGD norms for power plants, electricity costs to come down	415.2K
38.	Mena Fn	Centre Eases FGD Norms For Power Plants, Electricity Costs To Come Down	361.5K
39.	NagalandPost	Centre eases FGD rules, power costs to drop	315.4K
40.	Investment Guru India	Centre eases FGD norms for power plants, electricity costs to come down	312.6K
41.	Press Trust of India	FGD rule relaxation to cut electricity cost by 25-30 paise a unit	200.1K
42.	Press Trust of India	FGD rule relaxation to cut electricity cost by 25-30 paise a unit	200.1K
43.	News Drum	FGD rule relaxation to cut electricity cost by 25-30 paise a unit	158.4K
44.	Ommcom News	Centre Eases FGD Norms For Power Plants, Electricity Costs To Come Down	133.2K
45.	Lokmattimes.com	Government relaxes FGD mandate for thermal power plants, energy cost may come do	94.3K
46.	New Kerala	India Relaxes FGD Mandate for Thermal Plants to Cut Energy Costs	72K
47.	New Kerala	Govt Eases FGD Norms Power Plants Electricity Costs Down	72K
48.	WebIndia123	Government relaxes FGD mandate for thermal power plants, energy cost may come do	61.9K
49.	Outlook Business	FGD Rule Relaxation to Cut Electricity Cost by 25-30 Paise A Unit	53.4K
50.	Navjeevan Express	Centre eases FGD norms for power plants, electricity costs likely to fall by 25	40.9K
51.	lans Live	Centre eases FGD norms for power plants, electricity costs to come down	32.1K



52.	Indian Economic Observer	Government relaxes FGD mandate for thermal power plants, energy cost may co me do	16.1K
53.	Daily Prabhat	Government relaxes FGD mandate for thermal power plants, energy cost may come do	280
54.	Pune News	Government relaxes FGD mandate for thermal power plants, energy cost may come do	N/A
55.	Evening Standard India	Centre eases FGD norms for power plants, electricity costs likely to fall	N/A
56.	Tezzbuzz	India"s FGD Shift Echoes Global Reform In Climate Rules	N/A
57.	India 360 Report	बिजली की लागत को कम करने के लिए थर्मल पीढ़ी के लिए आराम से उत्सर्जन मानदंड – टाइ	N/A
58.	Newspoint	Relaxed emission norms for thermal generation to reduce power costs	N/A
59.	Newst24	Relaxed emission norms for thermal generation to reduce power costs	N/A
60.	News	Relaxed emission norms for thermal generation to reduce power costs	N/A
61.	Creative Bharat	Relaxed emission norms for thermal generation to reduce power costs	N/A
62.	Tri Cities	Relaxed emission norms for thermal generation to reduce power costs	N/A
63.	Forever News	Centre Relaxes FGD Mandate for Thermal Power Plants, Electricity Costs to Decli n	N/A
64.	Kolkata 24x7	নয়া নিয়মে বিদ্যু বিল কমার সম্ভাবনা, বড় ঘোষণা সরকারের	N/A
65.	Eastern Mirror	Centre eases FGD norms for power plants, electricity costs to come down	N/A
66.	Calcutta News	Government relaxes FGD mandate for thermal power plants, energy cost may come do	N/A
67.	Bharat Express	Centre Eases FGD Norms For Power Plants, Electricity Costs To Come Down	N/A
68.	Khabreelal	बिजली उपभोक्ताओं को बड़ी राहत! सरकार का "स्मार्ट" कदम: कोयला प्लांट्स के FGD न	N/A
69.	India Daily Live	अब कम हो जाएगा आपका बिजली बिल! केंद्र सरकार ने FGD नियमों में दी ढील	N/A
70.	World News Network	Government relaxes FGD mandate for thermal power plants, energy cost may come do	N/A
71.	Palgharnews	Government relaxes FGD mandate for thermal power plants, energy cost may come do	N/A
72.	Ndtv Profit	भारत ने FGD नियमों में किया बड़ा बदलाव, जानें इससे कैसे आपकी बिजली होगी सस्ती?	N/A
73.	Etnownews	FGD नियम में ढील: सरकार के कदम से सस्ती हो जाएगी बिजली! जानें प्रति यूनिट बिजली	N/A
74.	India Gazette	Government relaxes FGD mandate for thermal power plants, energy cost may co me do	N/A
75.	International Business Times	Centre eases FGD norms for power plants, electricity costs to come down	N/A



76.	South India News	Government relaxes FGD mandate for thermal power plants, energy cost may come do	N/A
77.	Chhattisgarh Today	Government relaxes FGD mandate for thermal power plants, energy cost may come do	N/A
78.	The Asia News	Government relaxes FGD mandate for thermal power plants, energy cost may come do	N/A
79.	Pune News	Centre eases FGD norms for power plants, electricity costs to come down	N/A
80.	Mumbai News	Government relaxes FGD mandate for thermal power plants, energy cost may come do	N/A
81.	Kolkata Sun	Government relaxes FGD mandate for thermal power plants, energy cost may come do	N/A
82.	New Delhi News	Government relaxes FGD mandate for thermal power plants, energy cost may come do	N/A
83.	North East Times	Government relaxes FGD mandate for thermal power plants, energy cost may come do	N/A
84.	Kashmir Breaking News	Government relaxes FGD mandate for thermal power plants, energy cost may come do	N/A
85.	Karnataka Live	Government relaxes FGD mandate for thermal power plants, energy cost may come do	N/A
86.	India's News	Government relaxes FGD mandate for thermal power plants, energy cost may come do	N/A
87.	Himachal Patrika	Government relaxes FGD mandate for thermal power plants, energy cost may come do	N/A
88.	Gujarat Varta	Government relaxes FGD mandate for thermal power plants, energy cost may come do	N/A
89.	Jharkhandtimes	Government relaxes FGD mandate for thermal power plants, energy cost may come do	N/A
90.	Punjab Live	Government relaxes FGD mandate for thermal power plants, energy cost may co me do	N/A
91.	West Bengal Khabar	Government relaxes FGD mandate for thermal power plants, energy cost may come do	N/A
92.	Bihar Times	Government relaxes FGD mandate for thermal power plants, energy cost may come do	N/A
93.	Andhra Pradesh Mirror	Government relaxes FGD mandate for thermal power plants, energy cost may come do	N/A
94.	Odisha Post	Government relaxes FGD mandate for thermal power plants, energy cost may come do	N/A
95.	Urban Acres	Union eases FGD norms slashing power tariffs by paise 25–30 unit	N/A



96.	Rajasthan Ki Khabar	Government relaxes FGD mandate for thermal power plants, energy cost may come do	N/A
97.	Haryana Today	Government relaxes FGD mandate for thermal power plants, energy cost may come do	N/A
98.	Vanakkam Tamil Nadu	Government relaxes FGD mandate for thermal power plants, energy cost may co me do	N/A
99.	Telangana Journal	Government relaxes FGD mandate for thermal power plants, energy cost may come do	N/A
100.	Kashmir Newsline	Government relaxes FGD mandate for thermal power plants, energy cost may come do	N/A
101.	Delhi live news	Government relaxes FGD mandate for thermal power plants, energy cost may come do	N/A
102.	Gujarat Samachar	Government relaxes FGD mandate for thermal power plants, energy cost may come do	N/A
103.	Bihar 24x7	Government relaxes FGD mandate for thermal power plants, energy cost may come do	N/A
104.	Reh News	Government relaxes FGD mandate for thermal power plants, energy cost may come do	N/A
105.	Indian News Network	Government relaxes FGD mandate for thermal power plants, energy cost may come do	N/A
106.	medial.app	FGD rule relaxation to cut electricity cost by 25-30 paise a unit	N/A
107.	Bharat Express	भारत के FGD नियमों में बदलाव से बिजली होगी सस्ती, वैश्विक पर्यावरण सुधारों के अन	N/A
108.	Ndtv Profit	India"s FGD Rule Relaxation To Cut Electricity Cost By 25-30 Paise Per Unit; He	N/A
109.	Minute To Know	FGD rule relaxation to cut electricity cost by 25-30 paise a unit	N/A
110.	The Mobi World	Electricity Bills Set To Drop As India Reworks Emission Norms For Power Plants	N/A
111.	OB News	FGD rule relaxation to cut electricity cost by 25-30 paise a unit	N/A
112.	Bharat Samachar News Channel	बिजली होगी सस्ती! सरकार ने FGD नियमों में दी ढील, प्रति यूनिट 25-30 पैसे तक घटेग	N/A
113.	Newspoint	Centre eases FGD norms for power plants, electricity costs to come down	N/A
114.	FlipItMoney	FGD power costs cut by 25-30 paise with relaxed rules	N/A
115.	Bollywoodcountry	Centre eases FGD norms for power plants, electricity costs to come down	N/A
116.	Rediff.com	FGD Rule Relaxation: Lower Electricity Costs	N/A
117.	Energy Economictimes	FGD norms eased to balance costs, climate and compliance	N/A
118.	The Economic Times	FGD norms eased to balance costs, climate and compliance	N/A

13 Jul, 2025 - 14 Jul, 2025



119. Maverick News3

FGD Norms Eased to Balance Costs, Climate and Compliance

N/A