

ADANI GROUP COMPILED MEDIA REPORT 24 Jun, 2025

Adani Commissions India's First Off-Grid Green Hydrogen Pilot Plant of 5 MW Capacity

Total Mention 40

⊟ Print	Financial	Mainline	Regional	Periodical
22	7	7	8	N/A
▶ Tv	Business	English	Hindi	Regional
3	2	N/A	1	N/A
Youtube	Business	English	Hindi	Others
N/A	N/A	N/A	N/A	N/A
	•	Online		

15



⊞ Print

No	Newspaper	Headline	Edition	Pg
1.	The Economic Times	Adani Commissions First Off-Grid Hydrogen Plant	Chandigarh + 1	11
2.	The Economic Times	Adani Commissions India's First Off-grid Green Hydrogen Plant	Chennai + 1	11
3.	Business Standard	STOCKS IN THE NEWS	Kochi + 5	2
4.	Mint	Adani starts green Hydrogen plant	Kolkata + 3	9
5.	The Hindu Business Line	Adani launches India's first off-grid green H2 plant in Gujarat	Pune + 8	2
6.	Bizz Buzz	First off-grid Green H2 plant	Hyderabad	1
7.	Business Standard (Hindi)	Stock in news	Delhi	2
8.	Hindustan Times	ADANI GROUP COMMISSIONS INDIA'S FIRST OFF-GRID GREEN HYDROGEN PLANT	Jaipur	9
9.	Free Press Journal	Adani commissions India's first off-grid green hydrogen pilot plant	Mumbai	21
10.	The Hindu	Adani commissions India first off - grid green hydrogen plant	Chennai	13
11.	The Hindu	Adani commissions India first off-grid green hydrogen plant	Kochi + 2	11
12.	The Pioneer	Adani pilots off-grid green hydrogen plant	Chandigarh	10
13.	The Hans India	First off-grid Green H2 plant commissioned	Hyderabad	8
14.	Millenniumpost	Adani Group commissions India's 1st off-grid green hydrogen pilot plant of 5 MW Capacity	Delhi	10
15.	Rashtriya Sahara	Adani Group commissions India's first 'off-grid green hydrogen' plant	Jaipur	11
16.	Dainik Bhaskar	Country's first off-grid green hydrogen plant started	Jaipur	13
17.	Dainik Bhaskar	Desh ka pehla Off Grid green hydrogen plant shuru	Chandigarh	7
18.	Virat Vaibhav	Adani Group ne Bharat ka pehla Off-Grid green hydrogen plant start kiya	Delhi	15
19.	Hari Bhoomi	Adani ne desh ka pehla green hydrogen plant kiya shuru	Delhi	10
20.	Deshbandhu	India's first off-grid 5 MW green hydrogen pilot plant commissioned	Delhi	11
21.	Dainik Savera	Adani group ne bharat ka pehla off grid green hydrogen prayogik satar sayantar kiya chalu	Chandigarh	7

24 Jun, 2025

adani

22. Navbharat Times Adani plant starts in Kutch Mumbai 7

The Economic Times • 24 Jun • Adani Group • Adani Enterprises Ltd. (AEL) Adani Commissions First Off-Grid Hydrogen Plant

11 • PG 447 • Sqcm 154043 • AVE 61.91K • Cir Middle Left

Chandigarh • Jaipur

Adani Commissions First Off-Grid Hydrogen Plant

The 5MW plant relies on its own renewable energy generation for hydrogen production

Press Trust of India

New Delhi: Adani Group has commissioned India's first offgrid 5 megawatt green hydrogen pilot plant in Kutch, Gujarat, the conglomerate said in a statement on Monday.

An off-grid green hydrogen plant is a facility that produces hydrogen using electrolysis powered by renewable energy sources, such as solar or wind, and is not connected to the main electrical grid. This means the plant relies entirely on its own renewable energy generation for the hydrogen production process.

The 5 MW plant has been built by Adani New Industries Limited (ANIL) - the clean energy unit under the group's flagship firm Adani Enterprises Ltd.

Calling it a key milestone towards enabling India's National Green Hydrogen Mission, the group said the successful commissioning demonstrates technical feasibility and sets a benchmark for off-grid, renewable-powered industrial applications of green hydrogen and its derivatives in emissions-intensive sectors.

"The state-of-the-art plant is 100 per cent green-powered by solar energy and integrated with a Battery Energy Storage System (BESS), enabling it to operate completely off-grid. This repre-

sents a new paradigm in decentralised, renewable-powered hydrogen production," the statement said.

Hydrogen is the lightest and most abundant element in the universe. It is also the cleanest form of energy, producing just water vapour when burnt.

The Economic Times • 24 Jun • Adani Group Adani Commissions India's First Off-grid Green Hydrogen Plant

11 • PG 207 • Sqcm 162513 • AVE 102.42K • Cir Top Right

Chennai • Ahmedabad

Adani Commissions India's First Off-grid Green Hydrogen Plant

The 5MW plant relies on its own renewable energy generation for hydrogen production

PTI

New Delhi: Adani Group has commissioned India's first offgrid 5 megawatt green hydrogen pilot plant in Kutch, Gujarat, the conglomerate said in a statement on Monday.

An off-grid green hydrogen plant is a facility that produces hydrogen using electrolysis powered by renewable energy sources, such as solar or wind, and is not connected to the main electricalgrid. This means the plant relies entirely on its own renewable energy generation for the hydrogen production process.

The 5 MW plant has been built by Adani New Industries Limited (ANIL) - the clean energy unit under the group's flagship firm Adani Enterprises Ltd.

Calling it a key milestone towards enabling India's National Green Hydrogen Mission, the group said the successful commissio-

ning demonstrates technical feasibility and sets a benchmark for off-grid, renewable-powered industrial applications of green hydrogen and its derivatives in emissions-intensive sectors.

"The state-of-the-art plant is 100 per cent green-powered by solar energy and integrated with a Bat-

ANIL is developing large-scale production facilities for green hydrogen and its derivatives through an integrated end-to-end ecosystem

tery Energy Storage System (BESS), enabling it to operate completely off-grid. This represents a new paradigm in decentralised, renewablepowered hydroproducgen

tion," the statement said. Hydrogen is the lightest and most abundant element in the

universe. It is also the cleanest form of energy producing just water vapour when burnt.

Hydrogen is colour-coded based on how it's produced and the associated environmental impact. When produced from fossil fuels, it is grey. Green hydrogen is produced when electricity produced from renewable sources such as solar or wind power is used to split water into hydrogen and oxygen. ANIL is developing large-sca-

le production facilities for green hydrogen and its derivatives through an integrated end-to-end ecosystem. This includes producing green hydrogen and its derivative products, such as green ammonia, green methanol, sustainable aviation fuel, and manufacturing solar cells, ingots & wafers, solar modules, wind turbine generators, and electrolysers at Mundra, Gujarat, to meet the demand across diverse sectors in both domestic and international mar-kets. The ANIL pilot plant is India's first off-grid 5 MW green hydrogen facility featuring a fully au-tomated, closed-loop electrolyser system designed to respond dynamically to real-time renewable energy inputs.

This provides valuable operatio-nal flexibility, particularly in addressing the variability of solar power, while ensuring efficiency, sa-

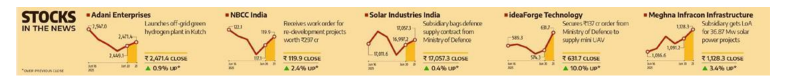
fety and performance.

"This breakthrough reinforces the Adani Group's commitment to innovation, sustainability, and leadership in the emerging green hydrogen economy. It supports India's ambition to become a global hub for green hydrogen production and sets a benchmark for renewable-powered industrial applications across hard-to-abate sectors," the statement said.

Business Standard • 24 Jun • Adani Group • Adani Enterprises Ltd. (AEL) STOCKS IN THE NEWS

2 • PG 81 • Sqcm 6910 • AVE 15.91K • Cir Top Left

Kochi • Mumbai • Chennai • Bengaluru • Chandigarh • Jaipur



Mint • 24 Jun • Adani Group • Adani Enterprises Ltd. (AEL) Adani starts green Hydrogen plant

9 • PG 56 • Sqcm 16752 • AVE 55K • Cir Top Right

Kolkata • Chennai • Chandigarh • Bengaluru

Adani starts green hydrogen plant

he Adani Group commissioned India's first off-grid 5 megawatt green hydrogen pilot plant in Kutch, Gujarat, the conglomerate said in a statement on Monday.

An off-grid green hydrogen plant is a facility that produces hydrogen using electrolysis powered by renewable energy sources like solar or wind and is not connected to the main electrical grid. This means it relies entirely on its own renewable energy generation.

The 5MW plant was built by Adaní New Industries Limited (ANIL) - the clean energy unit under Adani Enterprises Ltd.

Calling it a key milestone towards enabling India's National Green Hydrogen Mission, the group said the successful commissioning demonstrates technical feasibility and sets a benchmark for off-grid, renewable-powered industrial applications of green hydrogen and derivatives in emissions-intensive sectors. PTI

The Hindu Business Line • 24 Jun • Adani Group Adani launches India's first off-grid green H2 plant in Gujarat

2 • PG 54 • Sqcm 5409 • AVE 5K • Cir **Bottom Center**

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

Adani launches India's first off-grid green H2 plant in Gujarat

Our Bureau

Mumbai

Adani New Industries has commissioned India's first off-grid 5 MW green hydrogen pilot plant in Kutch, Gujarat, a significant step in the country's clean energy transition. The facility operates entirely on solar power integrated with a Battery Energy Storage System.

The plant features a fullyautomated, closed-loop electrolyser system that responds to real-time renewable energy inputs, addressing solar power variability while maintaining operational efficiency. The offgrid design represents a new approach to decentralised, renewable-powered hydrogen production in India.

The company is positioning this pilot as a proof of concept for its planned Green Hydrogen Hub in Mundra.

Bizz Buzz • 24 Jun • Adani Group • Adani Enterprises Ltd. (AEL) First off-grid Green H2 plant

1 • PG 155 • Sqcm 15478 • AVE N/A • Cir Middle Left

Hyderabad

First off-grid Green H2 plant

NEW DELHI

ADANI Group has commissioned India's first off-grid 5 megawatt green hydrogen pilot plant in Kutch, Gujarat, the conglomerate said in a statement on Monday. An off-grid green hydrogen plant is a facility that produces hydrogen using electrolysis powered by renewable energy sources, such as solar or wind, and is not connected to the main electrical grid. This means the plant relies entirely on its own renewable energy generation for the hydrogen production process. The 5 MW plant has been built by Adani New Industries Limited (ANIL), the clean energy unit under the group's flagship firm Adani Enterprises Ltd.

"The state-of-the-art plant is 100 per cent greenpowered by solar energy and integrated with a Bat-



tery Energy Storage System (BESS), enabling it to operate completely off-grid. This represents a new paradigm in decentralised, renewable-powered hydrogen production," the statement said.

ANIL is developing largescale production facilities for green hydrogen and its derivatives through an integrated end-to-end ecosystem.

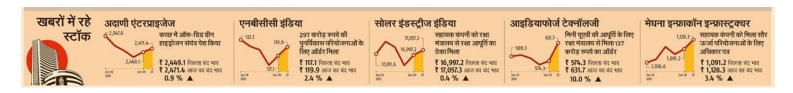
This includes producing green hydrogen and its derivative products, such as green ammonia, green methanol, sustainable aviation fuel, and manufacturing solar cells, ingots & wafers, solar modules, wind turbine generators, and electrolysers at Mundra, Gujarat, to meet the demand across diverse sectors in both domestic and international markets.

The initiative is aligned with the National Green Hydrogen Mission (NGHM), a flagship Government of India programme that aims to reduce import dependence, enhance energy self-sufficiency and accelerate the decarbonisation of energy-intensive industries - all in fulfilment of India's Atmanirbhar Bharat vision.

Business Standard (Hindi) • 24 Jun • Adani Group • Adani Enterprises Ltd. (AEL) Stock in news

2 • PG 115 • Sqcm 25866 • AVE 26.42K • Cir Top Left

Delhi



Hindustan Times • 24 Jun • Adani Group • Adani Enterprises Ltd. (AEL) + 1 ADANI GROUP COMMISSIONS INDIA'S FIRST OFF-GRID GREEN HYDROGEN PLANT

9 • PG 97 • Sqcm 38768 • AVE 49.14K • Cir Top Right

Jaipur

ADANI GROUP COMMISSIONS INDIA'S FIRST OFF-GRID GREEN HYDROGEN PLANT

Press Trust of India

feedback@livemint.com

NEW DELHI: Adani Group has commissioned India's first offgrid 5 megawatt green hydrogen pilot plant in Kutch, Gujarat, the conglomerate said in a statement on Monday.

An off-grid green hydrogen plant is a facility that produces hydrogen using electrolysis powered by renewable energy sources, such as solar or wind, and is not connected to the main electrical grid. This means the plant relies entirely on its own renewable energy generation for the hydrogen production process.

tion process.

The 5 MW plant has been built by Adani New Industries Limited (ANIL) - the clean energy unit under the group's flagship firm Adani Enterprises

Calling it a key milestone towards enabling India's National Green Hydrogen Mission, the group said the successful commissioning demonstrates technical feasibility and sets a benchmark for off-grid, renewable-powered industrial applications of green hydrogen and its derivatives in emissions-intensive sectors.

"The state-of-the-art plant is 100 per cent green-powered by solar energy and integrated with a Battery Energy Storage System (BESS), enabling it to operate completely off-grid. This represents a new paradigm in decentralised, renewable-powered hydrogen production," the statement said.

Hydrogen is the lightest and most abundant element in the universe.

It is also the cleanest form of energy, producing just water vapour when burnt.

Hydrogen is colour-coded based on how it's produced and the associated environmental impact. When produced from fossil fuels, it is grey. Green hydrogen is produced when electricity produced from renewable sources such as solar or wind power is used to split water into hydrogen and oxygen.

Free Press Journal • 24 Jun • Adani Group Adani commissions India's first off-grid green hydrogen pilot plant

21 • PG 157 • Sqcm 124827 • AVE 251.68K • Cir Middle Center

Mumbai

Adani commissions India's first off-grid green hydrogen pilot plant

FPJ News Service

AHMEDABAD

Adani New Industries Limited (ANIL) announced the successful commissioning of India's first off-grid 5 MW Green Hydrogen Pilot Plant in Kutch, Gujarat, marking a major milestone in the nation's clean energy transition on Monday.

The state-of-the-art plant is 100% green-powered by solar energy and integrated with a Battery Energy Storage System (BESS), enabling it to operate completely off-grid. This represents a new paradigm in decentralized, renewable-powered hydrogen production.

The ANIL pilot plant is India's first off-grid 5 MW green hydrogen facility featuring a fully automated, closed-loop electrolyzer system designed to respond dynamically to real-time renewable energy inputs. This provides valuable operational flexibility,



particularly in addressing the variability of solar power, while ensuring efficiency, safety and performance.

This breakthrough reinforces the Adani Group's commitment to innovation, sustainability, and leadership in the emerging green hydrogen economy. It supports India's ambition to become a global hub for green hydrogen production and sets a benchmark for renewable-powered industrial applications across hardto-abate sectors.

The pilot also serves as a proof of concept ahead of ANIL's upcoming Green Hydrogen Hub in Mundra, Gujarat — a key project that will contribute significantly to India's low-carbon future. Green hydrogen is expected to play a vital role in decarbonising sectors such as fertilisers, refining and heavy transport—and in achieving global netzero targets.

The initiative is aligned with the National Green Hydrogen Mission (NGHM), a flagship Government of India program that aims to reduce import dependence, enhance energy self-sufficiency and accelerate the decarbonisation of energyintensive industries.

The Hindu • 24 Jun • Adani Group • Adani Enterprises Ltd. (AEL) Adani commissions India first off - grid green hydrogen plant

13 • PG 46 • Sqcm 250789 • AVE 1.99M • Cir Top Right

Chennai

Adani commissions India first off-grid green hydrogen plant

Adani Group said it has commissioned India's first off-grid 5 megawatt green hydrogen pilot plant in Kutch, Gujarat. An off-grid green hydrogen plant is a facility that produces hydrogen using electrolysis powered by renewable energy sources, such as solar or wind, and is not connected to the main electrical grid. The 5 MW plant has been built by Adani New Industries Limited (ANIL), the clean energy unit under Adani Enterprises Ltd.

The Hindu • 24 Jun • Adani Group • Adani Enterprises Ltd. (AEL)

Adani commissions India first off-grid green hydrogen plant

11 • PG 154 • Sqcm 58513 • AVE 421.85K • Cir Top Left

Kochi • Mumbai • Bengaluru

Adani commissions India first off-grid green hydrogen plant

Adani Group said it has commissioned India's first off-grid 5 megawatt green hydrogen pilot plant in Kutch, Gujarat. An off-grid green hydrogen plant is a facility that produces hydrogen using electrolysis powered by renewable energy sources, such as solar or wind, and is not connected to the main electrical grid. The 5 MW plant has been built by Adani New Industries Limited (ANIL), the clean energy unit under Adani Enterprises Ltd.

The Pioneer • 24 Jun • Adani Group • Adani Enterprises Ltd. (AEL) Adani pilots off-grid green hydrogen plant

10 • PG 304 • Sqcm 182392 • AVE 268.96K • Cir Top Center

Chandigarh

Adani pilots off-grid green hydrogen plant

PRESS TRUST OF INDIA
New Delhi

A dani Group has commissioned India's first off-grid five megawatt green hydrogen pilot plant in Kutch, Gujarat, the conglomerate said in a statement on Monday.

An off-grid green hydrogen plant is a facility that produces hydrogen using electrolysis powered by renewable energy sources, such as solar or wind, and is not connected to the main electrical grid. This means the plant relies entirely on its own renewable energy generation for the hydrogen production process.

The five MW plant has been built by Adani New Industries Limited (ANIL) — the clean energy unit under the group's flagship firm Adani Enterprises Ltd. Calling it a key milestone towards enabling India's National Green Hydrogen Mission, the group said the successful commissioning demonstrates technical feasibility and sets a benchmark for off-grid, renewable-powered industrial applications of green hydrogen and its derivatives in



emissions-intensive sectors.

"The state-of-the-art plant is 100 per cent green-powered by solar energy and integrated with a Battery Energy Storage System (BESS), enabling it to operate completely off-grid. This represents a new paradigm in decentralised, renewable-powered hydrogen production," the statement said.

Hydrogen is the lightest and most abundant element in the universe. It is also the cleanest form of energy, producing just water vapour when burnt.

Hydrogen is colour-coded based on how it's produced and the associated environmental impact. When produced from fossil fuels, it is grey. Green hydrogen is produced when electricity produced from renewable sources such as solar or wind power is used to split water into hydrogen and oxygen.

ANIL is developing largescale production facilities for green hydrogen and its derivatives through an integrated end-to-end ecosystem.

This includes producing green hydrogen and its derivative products, such as green ammonia, green methanol, sustainable aviation fuel and manufacturing solar cells, ingots and wafers, solar modules, wind turbine generators, and electrolysers at Mundra, Gujarat, to meet the demand

across diverse sectors in both domestic and international markets.

The ANIL pilot plant is India's first off-grid five MW green hydrogen facility featuring a fully automated, closed-loop electrolyser system designed to respond dynamically to real-time renewable energy inputs. This provides valuable operational flexibility, particularly in addressing the variability of solar power, while ensuring efficiency, safety and performance.

"This breakthrough reinforces the Adani Group's commitment to innovation, sustainability and leadership in the emerging green hydrogen economy. It supports India's ambition to become a global hub for green hydrogen production and sets a benchmark for renewable-powered industrial applications across hard-to-abate sectors," the statement said.

The pilot also serves as a proof of concept ahead of ANIL's upcoming Green Hydrogen Hub in Mundra, Gujarat — a key project that will contribute significantly to India's low-carbon future.

The Hans India • 24 Jun • Adani Group • Adani Enterprises Ltd. (AEL) First off-grid Green H2 plant commissioned

8 • PG 47 • Sqcm 14189 • AVE 390.49K • Cir Middle Center

Hyderabad

First off-grid Green H2 plant commissioned

NEW DELHI: Adani Group has commissioned India's first off-grid 5 megawatt green hydrogen pilot plant in Kutch, Gujarat, the conglomerate said in a statement on Monday. An off-grid green hydrogen plant is a facility that produces hydrogen using electrolysis powered by renewable energy sources, such as solar or wind, and is not connected to the main electrical grid. This means the plant relies entirely on its own renewable energy generation for the hydrogen production process. The 5 MW plant has been built by Adani New Industries Limited (ANIL) - the clean energy unit under the group's flagship firm Adani Enterprises Ltd. "The stateof-the-art plant is 100 per cent green-powered by solar energy and integrated with a Battery Energy Storage System (BESS), enabling it to operate completely off-grid.

Millenniumpost • 24 Jun • Adani Group • Adani Green Energy Ltd. (AGEL) + 1
Adani Group commissions India's 1st off-grid green hydrogen pilot plant of 5
MW Capacity

10 • PG 219 • Sqcm 394019 • AVE 750K • Cir Middle Center

Delhi

Adani Group commissions India's 1st off-grid green hydrogen pilot plant of 5 MW Capacity

NEW DELHI: Adani Group has commissioned India's first off-grid 5 megawatt green hydrogen pilot plant in Kutch, Gujarat, the conglomerate said in a statement on Monday.

An off-grid green hydrogen plant is a facility that produces hydrogen using electrolysis powered by renewable energy sources, such as solar or wind, and is not connected to the main electrical grid.

This means the plant relies entirely on its own renewable energy generation for the hydrogen production process. The 5 MW plant has been built by Adani New Industries Limited (ANIL) - the clean energy unit under the group's flagship firm Adani Enterprises Ltd.

Calling it a key milestone towards enabling India's National Green Hydrogen Mission, the group said the successful commissioning demonstrates technical feasibility and sets a benchmark for off-grid, renewable-powered industrial applications of green hydrogen and its derivatives



in emissions-intensive sectors.

"The state-of-the-art plant is 100 per cent green-powered by solar energy and integrated with a Battery Energy Storage System (BESS), enabling it to operate completely off-grid. This represents a new paradigm in decentralised, renewable-powered hydrogen production," the statement said.

Hydrogen is the lightest and most abundant element in the universe. It is also the cleanest form of energy, producing just water vapour when burnt.

Hydrogen is colour-coded based on how it's produced and the associated environmental impact. When proAn off-grid green hydrogen plant is a facility that produces hydrogen using electrolysis powered by renewable energy

duced from fossil fuels, it is grey. Green hydrogen is produced when electricity produced from renewable sources such as solar or wind power is used to split water into hydrogen and oxygen.

ANIL is developing largescale production facilities for green hydrogen and its derivatives through an integrated end-to-end ecosystem.

This includes producing green hydrogen and its derivative products, such as green ammonia, green methanol, sustainable aviation fuel, and manufacturing solar cells, ingots & wafers, solar modules, wind turbine generators, and electrolysers at Mundra, Gujarat, to meet the demand across diverse sectors in both domestic and international markets.

The ANIL pilot plant is India's first off-grid 5 MW green hydrogen facility featuring a fully automated, closedloop electrolyser system designed to respond dynamically to real-time renewable energy inputs.

This provides valuable operational flexibility, particularly in addressing the variability of solar power, while ensuring efficiency, safety and performance.

"This breakthrough reinforces the Adani Group's commitment to innovation, sustainability, and leadership in the emerging green hydrogen economy. It supports India's ambition to become a global hub for green hydrogen production and sets a benchmark for renewable-powered industrial applications across hard-to-abate sectors," the statement said.

Rashtriya Sahara • 24 Jun • Adani Group • Adani Enterprises Ltd. (AEL) + 2 Adani Group commissions India's first 'off-grid green hydrogen' plant

11 • PG 61 • Sqcm 13447 • AVE 562.46K • Cir Middle Center

Jaipur

अडाणी समूह ने भारत का पहला 'ऑफ-ग्रिड ग्रीन हाइड्रोजन' संयंत्र चालू किया नई दिल्ली (भाषा)।

अडाणी समूह ने कच्छ में भारत का पहला 'ऑफ-ग्रिड' हरित हाइड्रोजन संयंत्र प्रायोगिक स्तर पर चालू किया है। समूह ने सोमवार को बयान में यह जानकारी दी।

'ऑफ-प्रिंड ग्रीन हाइड्रोजन' संयंत्र एक ऐसी सुविधा है जो नवीकरणीय ऊर्जा स्रोतों जैसे सौर या हवा द्वारा संचालित 'इलेक्ट्रोलिसिस' का उपयोग करके हाइड्रोजन का उत्पादन करती है। यह मुख्य विद्युत ग्रिंड से जुड़ा नहीं है। इसका मतलब है कि संयंत्र की हाइड्रोजन उत्पादन प्रक्रिया पूरी तरह से अपनी अक्षय ऊर्जा उत्पादन पर निर्भर करती है। यह पांच मेगावाट का संयंत्र अदाणी न्यू इंडस्ट्रीज लिमिटेड द्वारा तैयार किया गया है। एएनआईएल, अडाणी समूह की प्रमुख कंपनी अडाणी एंटरप्राइजेज लिमिटेड की स्वच्छ ऊर्जा इकाई है।

भारत के राष्ट्रीय हरित हाइड्रोजन मिशन को सक्षम करने की दिशा में इसे एक बड़ी उपलब्धि करार देते हुए समृह ने कहा कि सफल शुरुआत तकनीकी व्यवहार्यता को दर्शाती है। उत्सर्जन-गहन क्षेत्रों में हरित हाइड्रोजन का 'ऑफ-ग्रिड', नवीकरणीय-संचालित औद्योगिक अनुप्रयोगों तथा इसके डेरिवेटिव के लिए मिसाल कायम करता है।

Dainik Bhaskar • 24 Jun • Adani Group • Adani Power Ltd. (APL) + 1 Country's first off-grid green hydrogen plant started

13 • PG 92 • Sqcm 527419 • AVE 2.34M • Cir Middle Left

Jaipur

अदाणी ग्रुप की बड़ी कामयाबी

देश का पहला ऑफ-ग्रिड ग्रीन हाइड्रोजन प्लांट शुरू

बिजनेस संवाददाता | मुंबई

अदाणी ग्रुप ने देश का पहला ऑफ-ग्रिड ग्रीन हाइड्रोजन प्लांट शुरू किया है। ये प्लांट गुजरात के कच्छ में प्रायोगिक स्तर पर शुरू किया गया है। इसे अदाणी न्यू इंडस्ट्रीज लिमिटेड (अनिल) ने बनाया है। सोमवार को दी गई जानकारी में कंपनी ने बताया कि ये प्लांट मुख्य पावर ग्रिड



से जुड़ा नहीं है। 5 मेगावाट क्षमता वाले इस प्लांट की पूरी एनर्जी की जरूरत सोलर और विंड जैसे रिन्युएबल एनर्जी स्रोतों से पूरी होती है। इसमें

बैटरी एनर्जी स्टोरेज सिस्टम भी लगा है। इसलिए यह पूरी तरह ऑफ-ग्रिड काम करता है। इसमें हाइड्रोजन बनाने के लिए इलेक्ट्रोलिसिस टेक्नोलॉजी का इस्तेमाल होता है। कंपनी ने इसे नेशनल ग्रीन हाइड्रोजन मिशन के लिए बड़ी उपलब्धि बताया है। ये बताता है कि बिना पावर ग्रिड से जुड़े भी हाइड्रोजन बनाना संभव है। हाइड्रोजन ऊर्जा का सबसे स्वच्छ स्रोत माना जाता है।

Dainik Bhaskar • 24 Jun • Adani Group Desh ka pehla Off Grid green hydrogen plant shuru

7 • PG 130 • Sqcm 161211 • AVE 446.92K • Cir Middle Center

Chandigarh

देश का पहला ऑफ-ग्रिड ग्रीन हाइड्रोजन प्लांट शुरू

मुंबई | अदाणी ग्रुप ने देश का पहला ऑफ-ग्रिड ग्रीन हाइड्रोजन प्लांट शुरू किया है। ये प्लांट गुजरात के कच्छ में प्रायोगिक स्तर पर शुरू किया गया है। इसे अदाणी न्यू इंडस्ट्रीज लिमिटेड (अनिल) ने बनाया है। सोमवार को दी गई जानकारी में कंपनी ने बताया कि ये प्लांट मुख्य पावर ग्रिड से जुड़ा नहीं है। 5 मेगावाट क्षमता वाले इस प्लांट की पूरी एनर्जी की जरूरत सोलर और विंड जैसे रिन्युएबल एनर्जी स्रोतों से पूरी होती है। इसमें बैटरी एनर्जी स्टोरेज सिस्टम भी लगा है। इसलिए यह पूरी तरह ऑफ-ग्रिड काम करता है। इसमें हाइड्रोजन बनाने के लिए इलेक्ट्रोलिसिस टेक्नोलॉजी का इस्तेमाल होता है। कंपनी ने इसे नेशनल ग्रीन हाइड्रोजन मिशन के लिए बड़ी उपलब्धि बताया है।

Virat Vaibhav • 24 Jun • Adani Group • Adani Energy Solutions Ltd. (AESL) Adani Group ne Bharat ka pehla Off-Grid green hydrogen plant start kiya

15 • PG 113 • Sqcm 135472 • AVE 625K • Cir Bottom Left

Delhi

अदाणी समूह ने भारत का पहला ऑफ-ग्रिड ग्रीन हाइड्रोजन संयंत्र प्रायोगिक स्तर पर किया चालू

एजेंसी 🛚 नई दिल्ली

अदाणी समूह ने गुजरात के कच्छ में भारत का पहला ऑफ-ग्रिड हरित हाइडोजन संयंत्र प्रायोगिक स्तर पर चालु किया है। समूह ने सोमवार को बयान में यह जानकारी दी। ऑफ-ग्रिड ग्रीन हाइड्रोजन संयंत्र एक ऐसी सविधा है जो नवीकरणीय ऊर्जा स्रोतों जैसे सौर या हवा द्वारा संचालित इलेक्टोलिसिस का उपयोग कस्के हाइड्रोजन का उत्पादन कस्ती है। यह मुख्य विद्युत ग्रिड से जुड़ा नहीं है। इसका मतलब है कि संयंत्र की हाइब्रोजन उत्पादन प्रक्रिया पुरी तरह से अपनी अक्षय उर्जा उत्पादन पर निर्भर करती है। यह पांच मेगावाट का संयंत्र अदाणी न्य इंडस्टीज लिमिटेड



(एएनआईएल) द्वार तैयार किया गया है। एएनआईएल, अदाणी समूह की प्रमुख कंपनी अदाणी एंटरप्राइजेंज लिमिटेड की स्वच्छ उर्जा इकाई है। भारत के राष्ट्रीय हरित हाइड्रोजन मिशन को सक्षम करने की दिशा में इसे एक बड़ी उपलब्धि करार देते हुए समूह ने कहा कि सफल शुरुआत तकनीकी व्यवहार्यता को दर्शांती है। उत्सर्जन-गहन क्षेत्रों में हरित हाइड्रोजन का ऑफ-ग्रिड , नवीकरणीय-संचालित औद्योगिक अनुप्रयोगों तथा इसके डेखिटिव के लिए एक मिसाल कायम करता है। बयान में कहा गया. अत्याधुनिक संयंत्र सौर ऊर्जा पूरी तस्ह से हरित तरीके से संचालित है और एक बैटरी एनर्जी स्टोरेज सिस्टम (बीईएसएस) के साथ जड़ी है। इससे यह पूरी तरह से ऑफ-ग्रिड संचालित करने में सक्षम है। यह विकेंद्रीकृत, नवीकरणीय-संचालित हाइड्रोजन उत्पादन में एक नए प्रतिमान को दर्शाता है। हाइडोजन, सबसे हल्का और सबसे प्रचर तत्व है। यह उर्जा का सबसे स्वच्छ रूप भी है। इसके जलने पर सिर्फ पानी की वाष्प का उत्सर्जन होता है।

Hari Bhoomi • 24 Jun • Adani Group Adani ne desh ka pehla green hydrogen plant kiya shuru

10 • PG 218 • Sqcm 130679 • AVE 345.96K • Cir Middle Center

Delhi

- गुजरात के कच्छ में प्रायोगिक स्तर पर चालू किया गया
- भारत के राष्ट्रीय हरित हाइड्रोजन मिशन की बड़ी उपलब्धि

एजेंसी ▶▶। नई दिल्ली

अदाणी समूह ने गुजरात के कच्छ में भारत का पहला 'ऑफ-ग्रिड' हरित हाइड्रोजन संयंत्र प्रायोगिक स्तर पर चालू किया है। समूह ने सोमवार को बयान में यह जानकारी दी।

'ऑफ-ग्रिड ग्रीन हाइड्रोजन' संयंत्र एक ऐसी सुविधा है जो नवीकरणीय ऊर्जा स्रोतों जैसे सौर या हवा द्वारा संचालित 'इलेक्ट्रोलिसिस' का उपयोग करके हाइड्रोजन का उत्पादन करती है। यह मुख्य विद्युत ग्रिड से जुड़ा नहीं है। इसका मतलब है कि संयंत्र की हाइड्रोजन उत्पादन प्रक्रिया पूरी तरह से अपनी अक्षय ऊर्जा उत्पादन पर निर्भर करती है। यह पांच मेगावाट का संयंत्र अदाणी न्यू इंडस्ट्रीज लिमिटेड (एएनआईएल)

अदाणी ने देश का पहला ग्रीन हाइड्रोजन संयंत्र किया शुरू



द्वारा तैयार किया गया है। एएनआईएल, अदाणी समूह की प्रमुख कंपनी अदाणी एंटरप्राइजेज लिमिटेड की स्वच्छ ऊर्जा इकाई है। भारत के राष्ट्रीय हरित हाइड्रोजन मिशन को सक्षम करने की दिशा में इसे एक बड़ी उपलब्धि करार देते हुए समूह ने कहा कि सफल शुरुआत तकनीकी व्यवहार्यता को दर्शाती है। उत्सर्जन-

गहन क्षेत्रों में हरित हाइड्रोजन का 'ऑफ-ग्रिड', नवीकरणीय-संचालित औद्योगिक अनुप्रयोगों तथा इसके डेरिवेटिव के लिए एक मिसाल कायम करता है। बयान में कहा गया. अत्याधुनिक संयंत्र सौर ऊर्जा पूरी तरह से हरित तरीके से संचालित है और एक बैटरी एनर्जी स्टोरेज सिस्टम (बीईएसएस) के साथ जुडी है। इससे यह पूरी तरह से 'ऑफ-ग्रिड' संचालित करने में सक्षम है। सिर्फ पानी की वाष्प का उत्सर्जन होता है विकेंद्रीकत. नवीकरणीय-संचालित हाइड्रोजन उत्पादन में एक नए प्रतिमान को दर्शाता है। हाइड्रोजन, सबसे हल्का और सबसे प्रचर तत्व है। यह ऊर्जा का सबसे स्वच्छ रूप भी है। इसके जलने पर सिर्फ पानी की वाष्प का उत्सर्जन होता है।

Deshbandhu • 24 Jun • Adani Energy Solutions Ltd. (AESL) India's first off-grid 5 MW green hydrogen pilot plant commissioned

11 • PG

339 • Sqcm

284690 • AVE

325.52K • Cir

Middle Center

Delhi

भारत के पहले ऑफ-ग्रिड 5 मेगावाट ग्रीन हाइड्रोजन पायलट प्लांट शुरू

अहमदाबाद, 23 जून (एजेंसियां)। अदानी न्यू इंडस्ट्रीज लिमिटेड (एएनआईएल) ने सोमवार को गुजरात के कच्छ में भारत के पहले ऑफ-ग्रिड 5 मेगावाट ग्रीन हाइड्रोजन पायलट प्लांट के सफलतापूर्वक शुरू होने की घोषणा की, जो देश के क्लीन एनर्जी ट्रांजिशन में एक प्रमुख मील का पत्थर है।

यह स्टेट-ऑफ-द-आर्ट प्लांट 100 प्रतिशत सोलर एनर्जी से संचालित है और बैटरी एनर्जी स्टोरेज सिस्टम (बीईएसएस) के साथ इंटीग्रेटेड है, जिससे यह पूरी तरह से ऑफ-ग्रिड संचालित हो सकता है।

कंपनी ने एक बयान में कहा कि यह प्लांट विकेंद्रीकृत, रिन्यूएबल एनर्जी से चलने वाले हाइड्रोजन प्रोडक्शन में एक



नए प्रतिमान का प्रतिनिधित्व करता है।

कंपनी ने कहा कि एएनआईएल पायलट प्लांट भारत की पहली ऑफ-ग्रिड 5 मेगावाट की ग्रीन हाइड्रोजन सुविधा है, जिसमें पूरी तरह से स्वचालित, क्लोज्ड-लूप इलेक्ट्रोलाइजर सिस्टम है, जिसे रियल टाइम में रिन्यूएबल एनर्जी इनपुट के लिए गतिशील रूप से प्रतिक्रिया देने के लिए डिजाइन किया गया है। यह विशेष रूप ग्रीन हाइड्रोजन उत्पादन के लिए ग्लोबल हब बनने की भारत की महत्वाकांक्षा का समर्थन करता है यह प्लांट

से सौर ऊर्जा की परिवर्तनशीलता को संबोधित करने में, दक्षता, सुरक्षा और प्रदर्शन सुनिश्चित करते हुए मूल्यवान ऑपरेशनल फ्लेक्सिबिलिटी प्रदान करता है। कंपनी की यह सफलता उभरती हुई ग्रीन हाइड्रोजन इकोनॉमी में इनोवेशन, सस्टेनेबिलिटी और लीडरशिप के लिए अदानी समूह की प्रतिबद्धता को दर्शाती है। यह प्लांट ग्रीन हाइड्रोजन उत्पादन के लिए ग्लोबल हब बनने की भारत की महत्वाकांक्षा का समर्थन करता है।

Dainik Savera • 24 Jun • Adani Group

Adani group ne bharat ka pehla off grid green hydrogen prayogik satar sayantar kiya chalu

7 • PG 86 • Sqcm 20558 • AVE 40.03K • Cir Middle Center

Chandigarh

अदाणी समूह ने भारत का पहला 'ऑफ-ग्रिड ग्रीन हाइड्रोजन' प्रायोगिक स्तर संयंत्र किया चालू

सवेरा न्यूज

नई दिल्ली, 23 जून : अदाणी समूह ने गुजरात के कच्छ में भारत का पहला 'ऑफ-ग्रिड' हरित हाइड्रोजन संयंत्र प्रायोगिक स्तर पर चालू किया है। समूह ने सोमवार को बयान में यह जानकारी दी। 'ऑफ-ग्रिड ग्रीन हाइड्रोजन' संयंत्र एक ऐसी सुविधा है जो नवीकरणीय ऊर्जा स्रोतों जैसे सौर या हवा द्वारा संचालित 'इलैक्ट्रोलिसिस' का उपयोग करके हाइड्रोजन का उत्पादन करती है। यह मुख्य विद्युत ग्रिड से जुड़ा नहीं है।

Navbharat Times • 24 Jun • Adani Group Adani plant starts in Kutch

7 • PG 25 • Sqcm 28383 • AVE 380K • Cir Middle Left

Mumbai

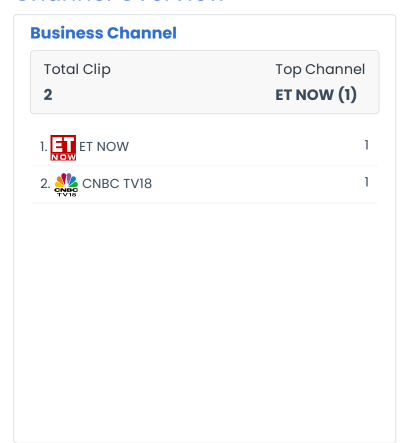
कच्छ में अदाणी का संयंत्र शुरू

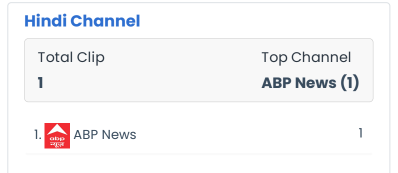
■ NBT रिपोर्ट, मुंबई: अदाणी युप ने 'ऑफ-ग्रिड ग्रीन हाइड्रोजन' संयंत्र युक्त किया है। यह संयंत्र युजरात के कच्छ में प्रायोगिक स्तर पर चालू किया गया है। कंपनी ने सोमवार को इसकी जानकारी दी। यह संयंत्र मुख्य बिजली ग्रिड से जुड़ा नहीं है, बट्कि इसकी पूरी ऊर्जा जरूरत सौर और पवन जैसे रिन्यूएबल एनर्जी स्रोतो से पूरी होती है। इसमें हाइड्रोजन बनाने के लिए 'इलेक्ट्रोलिसिस' तकनीक का इस्तेमाल होता है।

24 Jun, 2025



Channel Overview





English Channel



No Coverage in this segment





Clean Energy Mission of Adani Group.

News • Hindi • 08:10 AM 24 Jun, 2025





Adani Ent Plant has commissioned India's first off-grid green hydrogen pilot plant of 5 megawatt capacity

Startup Central • English • 06:52 AM 24 Jun, 2025





Adani Ent: Commissions 5 MW off-grid green hydrogen pilot plant in Kutch, Guj

CLOSING BELL • English • 06:10 AM 24 Jun, 2025



Online Coverage

No	Portal Name	Headline (Incorporated with URL)	Reach
1.	Msn India	Adani commissions India"s first off-grid 5 MW green hydrogen plant in Gujarat	733.9M
2.	The Hindu	Adani commissions India"s 1st off-grid green hydrogen pilot plant	35.9M
3.	Dailyhunt	School Assembly News Headlines Today: Top International, Sports And National New	18.6M
4.	Divyabhaskar	અદાણી ગ્રુપ દ્વારા જાહેરાત: ભારતનો પ્રથમ ગ્રીન હાઇડ્રોજન પાયલોટ પ્લાન્ટ કચ્છમાં	10M
5.	The Hindu	அதானி குழுமத்தின் முதல் பசுமை ஹைட்ரஜன் ஆலை செயல்பாட்டுக்கு வந்தது	8M
6.	24 Online	School Assembly News Headlines Today: Top International, Sports And National New	2.9M
7.	ABP Live	Adani Commissions India"s First Off-Grid Green Hydrogen Plant In Kutch	1.9M
8.	Equitymaster	Poonawalla Fincorp Raises Funds Via NCDs Adani Green Hydrogen Plant Now Operat	1.8M
9.	The Hans India	First off-grid Green H2 plant commissioned	1.7M
10.	Indian oil & gas	Today"s News » Adani Commissions India's First Off-Grid Green Hydrogen Pilot Pl	N/A
11.	Tezzbuzz	Masterstroke by Gautam Adani, launches India"s 1st, achieves milestone towar ds	N/A
12.	Mytimesnow	Adani Commissions India"s First Off-Grid Green Hydrogen Plant In Kutch	N/A
13.	People Bugs	Adani commissions India"s 1st off-grid green hydrogen pilot plant	N/A
14.	Oneindia News	अदानींनी कार्यान्वित केला भारतातील पहिला ऑफ-ग्रिड 5 मेगावॉट क्षमतेचा ग्रीन हायड्	N/A
15.	The Press Reader	ADANI GROUP COMMISSIONS INDIA'S FIRST OFF-GRID GREEN HYDROGEN PLANT	N/A