



## After 15-day op, ONGC caps Assam gas well blowout

**Dibrugarh:** Oil and Natural Gas Corporation (ONGC) on Friday managed to cap the blowout at its Rudrasagar gas well (RDS 147 A) in Assam's Sivasagar, bringing relief to the region after 15 days, reports **Rajib Dutta**.

The Rudrasagar well blowout posed serious environmental and safety concerns for locals, requiring immediate evacuation of nearby residents. "ONGC will now proceed further with well-control protocols," the statement read.



# Petroleum product demand to grow at 5.37% CAGR till 2030: PHDCCI

Rishi Ranjan Kala

New Delhi

The demand for refined petroleum products in India is expected to grow at a compound annual growth rate (CAGR) of more than 5 per cent over the next five years.

Industry chamber PHD-CCI said in a report: "India's petroleum products demand is forecast to increase by a CAGR of 5.37 per cent during 2025-2030 period." The demand for POL (petroleum oil & lubricants) products will be primarily driven by the manufacturing and transportation sectors (both land and air) through 2030, it added.

"Light diesel oil (LDO), petrol, aviation turbine fuel (ATF), and petroleum coke lead the demand spurt by 8.64 per cent, 8.23 per cent, 8.01 per cent and 7.52 per cent, respectively.

The industry chamber pointed out that India's primary energy consump-



India's primary energy consumption grew at a CAGR of 4.2 per cent between 2013 and 2023. REUTERS

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#### SUSTAINED DEMAND

"Given India's economic growth in the manufacturing sector and rising per capita income, energy demand is slated to increase at a CAGR of 6 per cent in the next decade according to our estimates," it added.

As per the Petroleum

Planning and Analysis Cell (PPAC), jet fuel and natural gas consumption are expected to grow at almost 10 per cent annually in FY26 — the highest among all refined petroleum products.

India's ATF consumption is likely to grow 9.82 per cent to 9.95 million tonnes (mt) in FY26. Natural gas usage is projected to rise by 10 per cent year-on-year (y-o-y) to 61.37 mt.

#### AHEAD OF PEERS

Earlier this month, the International Energy Agency (IEA) in a report said that India's stellar expansionary trajectory will continue essentially unabated, with GDP growth averaging 6.4 per cent over the forecast period.

"This is the highest by far of any major economy, propelled by structural advantages such as an expanding middle class with growing spending power and young population dynamics," it added. Additionally, improved infrastructure will help to boost mobility and car ownership. Oil demand will grow at a relatively fast rate as changing spending patterns, urbanisation and industrialisation make India's economy more energy intensive, it pointed out.

India's oil demand will increase by a steep one million barrels per day (mb/d) over 2024-2030, more than any other country, in the wake of stellar GDP expansion, at an average annual rate of 2.8 per cent, IEA noted.

"Moreover, while all key products will contribute to the expansion, transport fuels will lead the gains — a global anomaly.

In relative terms, jet/kerosene will rise the fastest, at almost 6 per cent annually," it said.

A similar dynamic propels annual gasoline demand growth of 4 per cent, which has significant scope for expansion given low levels of car ownership, it added.



# FinMin sees crude oil threat easing, not over

#### Rajeev Jayaswal

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NEW DELHI: The surge in crude oil prices following the Israel-Iran conflict was a threat to India's economic growth in the current financial year but while the danger has abated, it is too soon to sound the "all clear" for the rest of the fiscal, the finance ministry's monthly economic review said on Friday.

The ministry's monthly economic review warned that the 12-day war, which began on June 13, could have threatened India's growth and fiscal outlook as international oil prices surged up to 14%. Benchmark Brent crude peaked at \$78.85 per barrel on June 19 before falling below \$70 following President Donald Trump's ceasefire announcement, closing at \$67.73 on Thursday.

"The brief Israel-Iran war, followed by US intervention, pushed crude oil prices sharply higher. Its persistence would have threatened India's growth and fiscal outlook in the current financial year. Thankfully, there is a ceasefire, and oil prices have retreated sharply," the report stated.

The ministry emphasised particular vulnerability to oil price volatility as India imports more than 87% of the crude it



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processes, making it the world's third-largest oil importer. In FY25, India imported 232.7 million tonnes of crude oil worth \$157.50 billion.

Despite ample global oil supply, the report noted that "insurance costs and the perceived risk of potential closure of choke points might cause the landed price to rise. Therein lies the risk to India. For now, the risk has receded."

However, the ministry warned of unexpected uncertainties ahead, suggesting India must "get used to doing the balancing act or the high-wire act for some time to come."

India's economic fundamentals remain robust amid an increasingly subdued global outlook. Steady performance in FY25 demonstrated resilience through robust private consumption and services sector activity, with positive momentum continuing into early FY26 reflected in strong high-frequency indicators.

The labour market has remained stable, with multiple surveys indicating a positive employment outlook, whilst India's monetary and financial stability continues attracting investors.

The World Bank retained India's real GDP growth fore-cast at 6.3% for 2025-26, citing global trade tensions and policy uncertainty after cutting it from 6.7% in April. The lender projects acceleration to 6.5% in 2026-27 and 6.7% in 2027-28, supported by strong services exports.

This contrasts sharply with downgraded forecasts for major economies: the Euro Area facing a 90 basis point cut, the United States 50 basis points, and Japan 30 basis points. China's growth estimate remains unchanged at 4.5%.

The ministry highlighted India's focus on bilateral free trade agreements and comprehensive economic cooperation agreements to diversify exports, enhance domestic manufacturing, and integrate more fully into global value chains.

Page No. 2, Size:(38.50)cms X (8.97)cms.

## Imports of Russian oil may touch 2-yr high in June

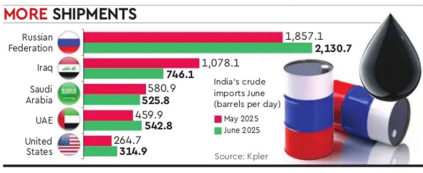
#### Imports from Iraq down 31%

ARUNIMA BHARADWAJ New Delhi, June 27

INDIA'S IMPORTS OF Russian crude oil in June are projected to reach a two-year high of 2.13 million barrels per day (bpd), driven by significant pricing advantages, according to provisional data from global real-time analytics provider Kpler.

On a month-on-month basis, Russian oil supplies are expected to rise by 14.7%, followed by Iraq, the UAE, Saudi Arabia, and the US.

Imports from Iraq have declined by 31% this month to 746,148 bpd, while shipments from Saudi Arabia fell 9.5% to 525,751 bpd. In contrast, imports from the UAE rose by 18% to 542,804 bpd. The US remained India's fifth-



largest supplier at 314,929 bpd, up 19% from the previous month, highlighting ongoing diversification efforts and price-driven arbitrage. "Russia offers crude at consistent discounts compared to global benchmarks like Brent and Dubai, and even more so against Middle Eastern grades on a landed-cost basis. This economic edge, combined with operational ease and geopolitical leeway,

has made Russian barrels an attractive proposition for Indian refiners," said Sumit Ritolia, lead research analyst, refining & modeling at Kpler.

Akey driver of Russian supplies has been the Urals grade, which, though not deeply discounted, averaged around \$50 perbarrel FOB (Free On Board) in May, well below the \$60/bbl price cap imposed by Western allies. In May, the country imported 1.85 million barrels

per day of Russian oil.

Ritolia highlighted that these favourable economics have not only improved refinery gross margins but also drawn in substantial shipping capacity; over 20 tankers previously tied to non-sanctioned trades were repurposed for Urals delivery, boosting export flows.

"Despite ongoing sanctions, lax enforcement has allowed steady trade to continue. Looking forward, Russian crude is expected to maintain a 35-40% share in India's crude mix, assuming margins stay healthy, FOB pricing remains competitive, and sanctions remain loosely applied," Ritolia had said.

Ewen as Russia continues to remain the top supplier of crude to India, the country is seen diversifying its import basket at a time when geopolitical tensions are on the rise.

Meanwhile, US barrels have also gained momentum, with India on track to import over 1 million bpd from the US across April–June 2025, Kpler notes.

Kpler highlighted that India will continue to import from the USdue to various factors in play, apart from refining economics, however, volumes will be limited and in check.

The rising geopolitical tensions particularly in West Asia has time and again put global oil markets under pressure.

#### Coal imports from Russia highest in 2 years in May

INDIA, ONE OF the key buyers of Russian thermal coal, increased its imports from Russia in May to the highest level in two years, business daily Kommersant reported on Friday.

The Russian thermal coal deliveries to India rose by 52% in May 2025 compared to April, reaching a two-year high of 1.3 million metric tonne, reported Kommersant quoting a business review by the Russian Centre for Price Indices (CCI).

Records reveal since June 2023, monthly exports from Russia have not exceeded 1 million tonne. PTI



## India's oil imports from US surged over 270% in first four months of year

#### RAVIDUTTA MISHRA & AGGAM WALIA

NEW DELHI, JUNE 27

INDIA'S OIL imports from the US jumped over 270 per cent yearon-year in the first four months of 2025, underscoring Delhi's strategy of enhancing American imports amid trade pact negotiations and diversifying its sources of crude oil in a volatile geopolitical and geo-economic environment.

Negotiations between India and the US for an interim trade deal by July 9 have entered their final phase.

According to the latest available data with the Directorate General of Commercial Intelligence and Statistics (DGCIS),

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#### • India's oil imports from US surged over 270% in first four months of year

India imported 6.31 million tonnes of US crude in January-April, sharply up from 1.69 million tonnes in the year-ago period. With this, the US accounted for 7 per cent of India's oil imports for January-April 2025, significantly higher than 2 per cent in the corresponding four months of 2024.

In value terms, India's US crude imports in the first four months of the current calendar year stood at \$3.78 billion, a big jump from around \$ 1 billion in the year-ago period. It is worth noting that not just volumes, but oil price fluctuations also play a crucial role in determining the value of imports.

India is stepping up imports from the US across categories to address America's key concernof a widening goods trade deficit. Under the likely trade deal, India is also expected to open up its

| INDIA'S OIL IMPORTS FROM U.S. |       |       |        |
|-------------------------------|-------|-------|--------|
| 1                             | 2024* | 2025* | Change |
| April                         | 9.61  | 35.57 | 270%   |
| March                         | 3.64  | 12.62 | 247%   |
| Feb                           | 2.34  | 6.41  | 174%   |
| January                       | 1.67  | 8.49  | 408%   |

market to a range of American goods – from cars and defence equipment to agricultural products. Official data show that while India's overall imports in April rose by only 19 per cent, imports from the US jumped 63 per cent to \$5.24 billion, up from\$3.20 billion in April 2024. This rise in imports narrowed India's goods trade surplus with the US to \$3.1 billion, down from \$3.4 billion.

Expanding energy trade with the US would, to an extent, allay Washington's concerns about the balance oftrade between the two countries. Also, from a strategic and energy security perspective, stepping up purchases of American oil helps India with some leverage with other supplying nations, whose supply volumes may be dented as a result, according to sources.

The aim there would be to nudge them to offer oil to India at even better prices in a bid to protect their market share.

Additionally, given the tensions in West Asia, sourcing oil from regions that can completely bypass the region's shipping routes is strategically important for India, which depends on imports to meet over 88 per cent of crude oil requirement. High import dependency and growing energy consumption make the country an attractive market for oil and gas exporters.

US President Donald Trump has been eyeing increasing energy exports to India. He had said earlier that India and the US have agreed to take steps towards making Washington "a leading supplier of oil and gas to India", which could help bridge trade deficit between the two.



## ONGC caps Assam gas leak

## Rudrasagar gas field was leaking for 15 days

ONGC'S CRISIS

MANAGEMENT TEAM,

ALONG WITH EXPERTS

FROM US-BASED CUDD

**OPERATION TO SAFELY** 

REMOVE THE DAMAGED

**BLOWOUT PREVENTER** 

PRESSURE CONTROL,

COMPLETED THE

#### **SUBHAYAN CHAKRABORTY**

New Delhi, 27 June

State-owned national oil & gas major ONGC on Friday managed to stop the natural gas at the Rudrasagar gas field in Assam which had been leaking for the past 15 days.

ONGC announced that capping operation has successfully completed at the RDS 147A well site in Sivasagar district. "This blowout started on June 12, and has been capped successfully within shortest possible time following all the best practices,"Petroleum and Natural Gas Minister Hardeep Singh Puri said in a post on X.

ONGC's crisis management team (CMT), along with experts

from the Texas-based Cudd Pressure Control company, completed the operation to safely remove the damaged Blowout Preventer (BOP) from the wellhead. "The effort was carried out with high precision and coordination to ensure stability and prevent any imbalance or toppling during the lifting process," ONGC said in a statement.

Once the BOP was safely removed, the pre-positioned capping stack, prepared at the staging area, was carefully and accurately placed onto the wellhead. This redirected the gas flow securely to the top of the capping stack, allowing containment.

Before this, an extra-long boom crane and a 40-tonne crane had been used successfully to remove the 42 tubing stands from the derrick of the rig, clearing the path for the safe removal of the rig base from the

wellhead.

The gas leak had ary measure.

The first team of mining engineers and experts from the United States had reached the gas field on June 20, or the 8th day after the leak had

begun. The team included experts from the International Well Control Agency.

Rudrasagar is one of India's oldest production sites operational since 1960, and is located on the outskirts of district headquarters Sivasagar. More than 1,500 people from villages around the rig have been evacuated. In June, 2020, a similar gas well blowout in Oil India Limited's (OIL) Baghian gas field, in Assam's Tinsukia district, resulted in three deaths and large scale evacuation.

sparked widespread fear, and 330 families were evacuated from surrounding areas as a precaution-



# ONGC caps Assam gas well blowout

After a 16-day-long

effort, the capping

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any casualty, Union

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ONGC ON FRIDAY successfully capped the blowout of its crude oil well in Assam's Sivasagar district after 16 days of gas leakage from there, Union minister Hardeep Singh Puri said.

The petroleum and natural gas minister said the capping was done without any injury, casualty or fire.

"ONGC has successfully capped the blowout of well RDS#147A at 11:15 hours hrs today. This blowout started on 12th June and

has been capped successfully within shortest possible time following all the best practices," Puri said in a post on X.

He said the crisis management team of ONGC along with the international well control experts "finally brought the curtains down on the gas well blowout through meticulous planning and concerted efforts in a safe manner, without any injury, casualty or fire, testifying the competency of crisis management".

The blowout took place on

June 12 at Well No RDS 147A of Rig No SKP 135 of Rudrasagar oil field of ONGC at Barichukin Bhatiapar. A firm, SK Petro Services, was operating the well on behalf of

the company. Around 350 families were evacuated from the neighbouring areas as a safety measure, with the state government announcing ex-gratia of ₹25,000 to each of the affected families.







ONGC caps Sivasagar gas well blowout after 15-day operation: In a significant engineering and disaster management feat, the Oil and Natural Gas Corporation (ONGC) has successfully capped a high-risk gas well blowout at its RDS 147A site in Sivasagar district, Assam, bringing an end to a 15-daylong emergency operation that had triggered mass evacuations and widespread public anxiety in the area.



### ONGC well in Assam capped after 16 days of gas leakage

PIONEER NEWS SERVICE

Guwahati

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"ONGC has successfully capped the blowout of well RD\$8-147A at 1115 hours hrs today. This blowout started on 12th June and has been capped successfully within shortest possible time following all the best practices," Puri said in a post on X.

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"Thank you Hon'ble Minister Shri @HardeepSPuriJi for your exceptional leadership and persistence in sealing the gas leak at #RDS147A, Sivasagar-which has been a great cause of concern for all of us," he said

in a post on X. He also acknowledged the tireless efforts put in by the

ONGC team and members of the state administration. "But above all, my deepest graittude to the brave men and women of Sivasagar, especially those residing in the affected areas, for displaying extra-ordinary levels of perseverance and extending unstinted cooperation with all concerned agencies over the last two weeks," the chief minister added.

Sharing details of the capping process, an ONGC statement said, "At the break of dawn, ONGC's Crisis Management Team (CMT), along with experts from Cudd and local operations teams, commenced the critical operation to safely remove the gratitude to the brave men and

ation to safely remove the damaged Blowout Preventer (BOP) from the wellhead." The effort was carried out

with high precision and coor-dination to ensure stability and prevent any imbalance or toppling during the lifting process.

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removed, the pre-positioned capping stack, prepared at the staging area, was carefully and

accurately placed onto the wellhead. This pivotal action redirected the gas flow secureredirected the gas flow secure-by to the top of the capping stack, ensuring containment and control, the statement said. The capping stack was firmly installed and secured, following which the BOP was successfully closed, effectively bringing an end to the gas dis-charge from Well RDS=147A, it added. Subsequent steps in the well control roadmap will now be

control roadmap will now be taken up as per operational protocols.

The operation was executed with utmost safety, without a single injury, fatality or incident of fire, and ONGC maindent of fire, and ONGC main-tained full transparency throughout the operation, issuing daily press releases over the fortnight to keep all stakeholders informed, the statement said.

The corporation extended its gratitude to the district and state administrations, the Ministry of Petroleum and Natural Gas and the local community for their support and congretation. and cooperation.



## ONGC well in Assam capped after 16 days of gas leakage, says Puri

#### **OUR CORRESPONDENT**

SIVASAGAR (Assam): ONGC on Friday successfully capped the blowout of its crude oil well in Assam's Sivasagar district after 16 days of gas leakage from there, Union Minister Hardeep Singh Puri said. The Petroleum and Natural Gas minister said the capping was done without any injury, casualty or fire.

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Puri also thanked Assam Chief Minister Himanta Biswa Sarma and state government officials for their support to the team on the ground.

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Around 350 families were evacuated from the neighbouring areas as a safety measure, with the state government announcing ex-gratia of Rs 25,000 to each of the affected families.

Sarma, thanking Puri and ONGC for their capping efforts, also acknowledged the perseverance and cooperation of local people in the operation.

"Thank you Hon ble Minister Shri @HardeepSPuriJi for your exceptional leadership and persistence in sealing the gas leak at #RDS147A, Sivasagarwhich has been a great cause of concern for all of us," he said in a post on X.



### असम में ओएनजीसी कुआं रिसाव के 16 दिन बाद बंद किया गया

शिवसागर (असम), (पंजाब केसरी): केंद्रीय मंत्री हरदीप सिंह पुरी ने शुक्रवार को कहा कि ओएनजीसी ने असम के शिवसागर जिले में अपने कच्चे तेल के कुएं में 16 दिन तक गैस रिसाव होने के बाद उसे बंद कर दिया है। उन्होंने कहा कि इसे बिना किसी जानमाल की हानि के अंजाम दिया गया। पुरी ने सोशल मीडिया मंच 'एक्स' पर लिखा, '' ओएनजीसी ने आज पूर्वाह्न सवा 11 बजे आरडीएस#147ए से हो रहे रिसाव को सफलता पूर्वक रोक दिया। 12 जून को विस्फोटके बाद रिसाव शुरू हुआ था। सभी प्रक्रियाओं का पालन करते हुए कम से कम समय में सफलतापूर्वक इसे रोक दिया गया है।'' उन्होंने कहा कि संकट प्रबंधन दल ने अंतरराष्ट्रीय कुआं नियंत्रण विशेषज्ञों के साथ मिलकर " अंतत: सावधानीपूर्वक योजना एवं ठोस प्रयासों से सरक्षित तरीके से गैस कआं विस्फोट की घटना का निपटान किया।



## असम में कुए से गैस रिसाव पूरी तरह रोका

नई दिल्ली। केंद्रीय पेट्रोलियम एवं प्राकृतिक गैस मंत्री हरदीप सिंह पुरी ने कहा कि तेल और



प्राकृतिक गैस निगम (ओएनजीसी) ने असम के शिवसागर जिले में अपने कच्चे

तेल के कुए में 16 दिनों तक जारी गैस रिसाव के बाद हुए विस्फोट को सफलतापूर्वक रोक दिया है। इसे बिना किसी जानमाल की हानि के अंजाम दिया गया। यह विस्फोट 12 जून को शुरू हुआ था। ओएनजीसी ने शुक्रवार को 11:15 बजे कुआ आरडीएस 147ए के विस्फोट को सफलतापूर्वक रोक दिया है।



### १५ साल पुराने सीएनजी वाहनों को राहत

## एक जुलाई के बाद भी मिलेगा ईंधन

#### पंजाब केसरी/नई दिल्ली

राजधानी में आगामी एक जुलाई से पेट्रोल पंपों द्वारा 15 साल पुराने वाहनों (ईओएल) को ईंधन न दिये जाने के बीच राहत की खबर आयी है। एक जुलाई से सीएनजी वाहनों को ईंधन मिलता रहेगा। इस मामले में परिवहन विभाग ने पूर्व में जारी स्टैंडर्ड ऑपरेटिंग

प्रोसीजर (एसओपी) में बदलाव करते हुए शुक्रवार को सुधारात्मक आदेश जारी कर दिया। इस आदेश में कहा गया है कि 15 साल पुराने सीएनजी वाहनों को सीएनजी पंपों से ईंधन मिलता रहेगा। इन वाहनों को ईंधन देने से मना नहीं किया जा सकता है। इसमें कहा गया है कि ईओएल के संबंध में पूर्व में जारी एसओपी में सीएनजी वाहनों को लेकर सारे प्रावधान तुरंत प्रभाव से अमान्य माने जाएंगे।

आदेश में कहा गया है कि सभी फ्यूल स्टेशनों को ईओएल वाहनों को ईंधन नहीं दिये जाने के संबंध में डिजिटल व मैन्युअल जानकारी तय फॉर्मेट में भरकर प्रतिदिन के आधार पर परिवहन विभाग के पास जमा करानी होगी। परिवहन विभाग ने बताया कि ईओएल वाहनों के जब्तीकरण की प्रक्रिया पर पूरी नजर रखने के लिए परिवहन विभाग के मुख्यालय में एक कंट्रोल रूम बनाया गया है। जिसमें शिफ्ट के अनुसार अधिकारी तैनात रहेंगे।

हालांकि दिल्ली पेट्रोल डीलर्स एसोसिएशन (डीपीडीए) ने इस प्रक्रिया को सरकारी औपचारिकता बताते हुए पेट्रोल पंप मालिकों को दंडित करने का तरीका बताया



- दिल्ली सरकार ने प्रतिबंधों से दी छूट पर दंडात्मक प्रावधानों को लेकर पेट्रोल पंपों का विरोध जारी
- सीएक्यूएम के निर्देशानुसार 1 जुलाई से ईओएल वाहनों को नहीं मिलेगा ईंधन

है। डीपीडीए के अध्यक्ष निश्चल सिंघानिया का कहना है कि हम सरकार के दंडात्मक प्रावधानों का पुरजोर विरोध कर रहे हैं। उन्होंने कहा यदि किसी तकनीकी खामी के चलते पंपों पर लगे कैमरे 15 साल पुराने वाहनों को नहीं पकड़ सके और उन्हें डीजल-पेट्रोल दे दिया गया तो इसमें पेट्रोल पंप मालिकों को दंडित क्यों किया जाए। जब कि सरकार मोटर व्हीकल एक्ट के सेक्शन 192 के तहत ऐसे उल्लंघन कर्ता पेट्रोल पंपों के खिलाफ कड़ा एक्शन लेने की बात कही रही है। ऐसे में देखने वाली बात यह है कि सरकार इस नियम को एक जुलाई से कैसे लागू करेगी।



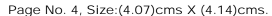




## ओएनजीसी के कुएं से गैस रिसाव बंद : पुरी

शिवसागर (असम)। केंद्रीय मंत्री हरदीप सिंह पुरी ने शुक्रवार को कहा कि ओएनजीसी ने असम के शिवसागर जिले में अपने कच्चे तेल के कुएं में 16 दिन तक गैस रिसाव होने के बाद उसे बंद कर दिया है। उन्होंने कहा कि इसे बिना किसी जानमाल की हानि के अंजाम दिया गया। पुरी ने सोशल मीडिया मंच एक्स पर लिखा कि रिसाव को सफलतापूर्वक रोक दिया।







## ओएनजीसी ने प्राकृतिक गैस का रिसाव रोका

शुभायन चक्रवर्ती नई दिल्ली, 27 जून

सरकारी तेल और प्राकृतिक गैस कंपनी ओएनजीसी ने असम के रुद्रासागर गैस क्षेत्र में प्राकृतिक गैस का रिसाव रोकने की कार्रवाई को अंजाम दिया है। इस क्षेत्र में बीते 15 दिनों से गैस का रिसाव हो रहा था। घोषणा की कि असम के शिवसागर जिले में आरडीएस 147ए साइट में रिसाव रोक दिया गया। पेट्रोलियम

और प्राकृतिक गैस मंत्री हरदीप सिंह पुरी ने पोस्ट एक्स पर बताया, 'यह रिसाव 12 जून को शुरू हुआ था और सर्वश्रेष्ठ तकनीकों को अपनाने की बदौलत इस रिसाव को कम संभावित समय में रोक दिया गया।'

तेल एवं प्राकृतिक गैस निगम (ओएनजीसी) के संकट प्रबंधन दल ने टेक्सास स्थित कड प्रैशर ओएनजीसी ने शुक्रवार को कंट्रोल टीम के विशेषज्ञों के साथ मिलकर क्षतिग्रस्त ब्लुआउट प्रिवेंटर (बीओपी) को हटाने का महत्त्वपूर्ण संचालन पूरा किया।



## शकरपुर जी व एच ब्लाक में पाइपलाइन से शुरू हुई गैस आपूर्ति: विधायक

जासं, पूर्वी दिल्ली: शकरपुर के जी व एच ब्लाक के घरों में आइजीएल

ने पीएनजी की
आपूर्ति शुरू
कर दी है।
लक्ष्मीनगर के
विधायक अभय
वर्मा ने इसका
उद्घाटन किया।

अभय वर्मा

वर्मा ने कहा कि इन दोनों ब्लाकों में आइजीएल की पाइपलाइन नहीं थी। लोग लंबे वक्त से मांग कर रहे थे कि उनकी भी रसोई में पाइपलाइन से गैस की आपूर्ति हो। अब दोनों ब्लाकों के प्रत्येक घर में रसोई तक गैस की पाइपलाइन पहुंच गई है।