

Mahanagar Gas Limited signs MoU with Oil India Limited to collaborate across the LNG value chain



Mahanagar Gas Limited (MGL), one of India's leading City Gas Distribution company and Oil India (OIL), a Maharatna public sector enterprise with integrated capabilities across the oil and gas value chain, signed a Memorandum of Understanding (MoU) on 6th October 2025. The MoU was signed by VP (BD, BIS, Commercial & STU), MGL and ED (BD), OIL in the presence of Managing Director, MGL and Director (Operations) and Director (HR), OIL.MGL, having successfully forayed into the LNG value chain, operates LNG retail stations and is actively pursuing other clean energy initiatives. OIL has an expansive hydrocarbon exploration and development programme with plans to significantly ramp up gas production, alongside a defined roadmap for advancing clean energy projects. Under the MoU, the two organisations will collaborate to explore opportunities across the LNG value chain and in emerging clean energy areas. Speaking on the occasion, Mr Ashu Shinghal, Managing Director, MGL, said, "This collaboration with OIL will help accelerate adoption of cleaner fuels in the long-haul transport sector. It will enable corporates to move towards greener logistics solutions and contribute to reducing the overall pollution footprint." Mr Trailukya Borgohain, Director (Operations), OIL, said, "The collaboration will focus on assessing technical and commercial viability of LNG in the heavy-duty transport segment and on exploring projects in clean energy. Our objective is to take feasible pilots to commercial scale."



OIL, Mahanagar Gas ink LNG services pact

Our Bureau

New Delhi

State-run Oil India (OIL) has signed a memorandum of understanding (MoU) with Mahanagar Gas (MGL) to explore opportunities in the liquefied natural gas (LNG) segment.

Under the MoU, the two organisations will collaborate to explore opportunities across the LNG value chain and in emerging clean energy areas. The MoU was signed on Monday.

OIL has an expansive hydrocarbon exploration and development programme



with plans to significantly ramp up gas production, alongside a defined roadmap for advancing clean energy projects.

MGL, having successfully forayed into the LNG value chain, operates LNG retail stations and is actively pursuing other clean energy initiatives. The collaboration will focus on assessing technical and commercial viability of LNG in the heavy-duty transport segment and on exploring projects in clean energy.

COMMERCIAL SCALE

The objective is to take feasible pilots to commercial scale. This will also help accelerate the adoption of cleaner fuels in the long-haul transport sector.

It will enable corporates to move towards greener logistics solutions and contribute to reducing the overall pollution footprint.



BP, partners set to spend up to \$4 bn in India energy hunt

NEW DELHI

lobal energy giant BP Plc plans to invest \$3-4 billion in India's oil and gas exploration & pro-duction (E&P) over the next three to four years, along with partners Reliance Industries and state-run ONGC, the company's India head said in an interview.

The move comes as BP looks to expand its footprint in India, where it has already invested \$12 billion and part-nered with Reliance on Jio-BP, a venture focused on fuel retail, EV charging and

BP India chairman Kartik eya Dube said the company is also in talks with Oil India Ltd, another government-owned oil and gas major, for partner-ing in the E&P space.

"We collaborate with all companies in India," Dube said, adding that the company took a bet on India 14 years ago, and as its understanding of the market has grown, it has seen its investments produce results.

"Today (KG D6 Block) is producing one third of India's natural gas," Dube said.



BP has already partnered with Reliance in India. REUTER

That's one billion cubic feet today." KG D6 is a deep-water gas project in India's Krishna Godavari basin.

BP signed an MoU with ONGC this February to oper-ate as a technical services provider (TSP) for ONGC's Mumbai High field. Dube said BP is supporting ONGC in enhanc-ing the production of the field, where it would work to

uplift production by 60%.

The current production level of Mumbai High—one of India's largest offshore oil fields situated in the Arabian Sea—is 134,000 barrels per day (bpd), accounting for 35% of India's domestic oil pro

TURN TO PAGE 6

BP, partners to invest up to \$4 billion

duction, according to data

duction, according to data from ONGC. According to Dube, the company would target more such production-enhance-ment projects along with focus on new E&P projects with the fresh investment.

"So, you have to have a two-pronged approach," Dube said. "One is how you can get more out of what you have. The second one is developer... (involving) exploration, appraisal, development and production. So, in both of those, we are continuing to put in our efforts."

He pointed out that the BP-Reliance JV is investing \$1 billion in KG Basin for E&P activities and also carrying out production enhancement and other activities there. "We also see potential in the Mahanadi basin and so, (for) KG Basin and Mahanadi, we will be participating in OALP-X," he said.

Stressing on the need for data collection for successful exploration and production of oil and gas, the BP India chairman said the company would actively work on stratigraphic wells as required under the



BP signed an MoU with ONGC this Feb to operate as a technical services provider for ONGC's Mumbai High field.

government's National Deep-water Exploration Mission. A stratigraphic well is drilled to obtain geological information, and not for oil or gas production, which may follow later. Accordi

"Stratigraphic

is not explora-tion—it is to drill a well to the source rock, which is, for example, the base

base," he
explained.
"Based on the quality you
find, you think about what kinds of reservoirs can be there. So, once you analyze the stratigraphic data, then you get into exploration. Then you will tend to find a discovery."

In June, ONGC and BP signed a memorandum of understanding gto BP's (MoU) to collabo-

According to BP's outlook, India's oil demand is rate on drilling stratigraphic wells in four offprojected to grow shore sedimenfrom 5 mn bpd tary basins in in 2023 to 9 mn In dia — An da-mans, Mahanadi bpd in 2050 Saurashtra and

Bengal.

He added that recent reforms including the Oilfields (Regulation and Development) Act and plans for more 2D and 3D seismic data acquisition would be key in finding more reserves and

boosting local production. Looking beyond individual projects, Dube also high-lighted the assessment of BP's Energy Outlook 2025 report that efforts to enhance domestic oil and gas production would be important to ensure energy security in these volatile times.

"If we are importing 85% of our energy, we need to do as much as we can. Energy secu-rity now means you need to produce and make in India. You have to get it from all sources," he said, referring to the need to develop all sources of energy including

renewable energy.
Spencer Dale, chief economist at BP, told mediapersons on Monday that as geopolitical uncertainty rises, India needs to boost domestic pro-duction of oil and gas, and accelerate electrification of industrial operations backed by coal and renewable power

oachieve energy security.
According to BP's outlook,
India's oil demand is projected to grow from 5 million bpd
in 2023 to 9 million bpd in 2050, going by the current trajectory.





Page No: 8, Size: 90.65cm × 35.82cm

Domestic gas demand to pick up pace by FY27: IGX chief

Indian Gas Exchange (IGX), the only gas exchange in the country, sees domestic gas demand picking up pace in the coming years, with prices expected to soften to \$8-9 per million British thermal unit (mBtu) by 2027, Managing Director & Chief Executive Officer Rajesh Mediratta tells Shubhangi Mathur in an interview in New Delhi. Despite the subdued demand from the power sector in the current year due to prolonged monsoon, volumes traded on the exchange are likely to rise by 15-20 per cent in the current financial year, he says. Edited excerpts:

Domestic gas demand has remained muted so far. What is your expectation for demand going forward? Domestic demand will definitely

increase, but will also depend on gas prices. The prices are still not coming down from \$12-13 per metric million British thermal unit (mmbtu) level and, therefore, we have not seen an increase in half-year (consumption) volumes so far. We are hopeful that prices will be softer going forward, which will boost demand. Internationally, especially in Qatar and the US, a lot of liquefaction capacities are coming up. Final Investment Decision (FIDs) have already happened. More than 50 per cent of new liquefaction capacities are being created for Liquefied Natural Gas (LNG). We are very hopeful that in 205-27, there will be lower gas prices because there will be higher supply. seen an increase in half-year (consumption)

What is your gas price outlook?
■ It will be in the range of \$11-\$13 per mmbtu in this year (2025). In 2026, it may still remain in double-digits, but going beyond 2027, prices may be in single digit, say \$8-9 per mmbtu.

Which sectors will drive gas demand

in India?

This year, power demand was muted because of the prolonged monsoons and, therefore, gas consumption did not increase. But otherwise, gas demand should go up going forward because City Gas Distribution (CGDs) and the LNG segment will keep growing. CGD is already operating and there is about 10 per cent demand growth in the sector despite the overall decrease in total gas volumes. The CGD segment has been performing better than other sectors.



LNG in transport and LNG bunkering ca come up as new areas which will contribute to demand growth.

What is your outlook for volume traded on IOX for FY26?

In the first six months, we have already done 70 per cent more volumes than last year. This has been a good growth. We anticipate good volume growth in the next half of the year as well. We look forward to a growth of 15-20 per cent in yolumes (in FY26) from the year as well. We look forward to a growth of 15-20 per cent in yolumes (in FY26) from the year of 15-20 per cent in yolumes (in FY26) fr of 15-20 per cent in volumes (in FY26) from

last year. We did volumes of about 4.1 million metric standard cubic meters per day (mmscmd) last year in six months and this year, we have achieved volumes of 5.5 mmscmd in the first half of the year

You recently launched three-month and

You recently launched three-month and six-month contracts on IGK. What is the update on the launch of one-year contracts?

Earlier in the year, we launched three-month and six-month contracts. We planned to launch a year contract too, but were advised by the Petroleum and Natural Gas Regulatory Roard (POKER) to initially. Gas Regulatory Board (PNGRB) to initially only launch three- and six-month contracts and based on experience, we can look for one-year contracts too. We did stakeholder consultation in March and received feedconsultation in March and received feed-back that market participants need one-year contracts too. We will re-apply for approval a stakeholders advised, with one-year contracts. We plan to do consultation again with market participants and then we will re-apply to PNGRB for one-year contracts by the end of October.

How has been the market response of the

new contracts you launched on IGX?

The response of the new contracts, including three months, six months and Small Scale Liquefied Natural Gas has been average. We have done a few contracts, but it should have been more. This market segment is yet to grow. We have done one trade each for three- and six-month contracts in the last six months since we launched them.

Are you planning to launch any new products on your platform?

We are working on a few products. IGX currently trades gas on the platform, but we are now also looking at LNG trading. LNG Marketers should be able to sell LNG cargoes to Indian players and the advantage would be that they would not have to pay value added tax (VAT) but only customs value added tax (VAT) but only customs duty. We are also working on LNG aggregation. International agencies or companies which do not have an Indian base should be able to offer LNG on our platform. We are also working on an LNG regas capacity booking platform for the willing LNG terminals. This will help LNG terminal operators to market their LNG regas capacity to international LNG marketers.



UK ENERGY MAJOR TO PARTICIPATE IN OALP X ROUND

bp plans India expansion with gas, green push

ARUNIMA BHARADWAJ New Delhi, October 7

BRITISH ENERGY MAJOR bp is

set to ramp up its investments in India's energy sector, with a strong focus on natural gas, renewable energy (RE), and efficiency technologies. The company will earmark capex for further development of the KG basin blocks and participate in the upcoming Open Acreage Licensing Policy (OELP) round, said Kartikeya Dube, head of country for bp in India, told FE.

"We are one of India's largest investors in the energy space as a foreign company. So, our idea is to continue to invest in gas specifically in the KG basin, and the Mahanadi fields. And then we've got one block in OALP-IX round with ONGC and Reliance," Dube said. He added that the company plans to participate in the OALP X round as well.

Over the years, bp has strengthened its presence in India's oil and gas sector, particularly through its partnerships with Reliance Industries and state-run ONGC. Going for-

ENERGY BOOST

 bp aims to grow its renewable energy portfolio in India through its subsidiary, Lightsource bp



■ It intends to introduce its biotechnologies via another subsidiary, Archaea Energy KARTIKEYA DUBE, HEAD OF COUNTRY, BP INDIA

We're advising ONGC on stratigraphic wells, which are 4 deepwater wells in Andaman, Kutch, Mahanadi, and Bengal

Jio-bp has active diesel which actually gives 4% more mileage

years.Currently,Jio-bpopera

ward, the company intends to deepen its collaboration with ONGC in developing stratigraphic wells and providing technical advisory support for select projects.

"At this point, we are discussing more with ONGC, because that is our focus. We're advising ONGC on stratigraphic wells, which are the four deepwater wells — in Andaman, Kutch, Mahanadi, and Bengal, funded by the government. And we are also supporting them on an on-call basis, if they need some advice on specific fields," Dube said.

In February this year, the two companies agreed to explore opportunities for collaboration and partnership across the energy sector in India and abroad, with plans to jointly bid for mutually agreed offshore acreage under India's OALP rounds.

Alongside its upstream ambitions,bp is also expanding its downstream presence through Jio-bp, its joint venture with Reliance Industries. The company plans to scale up compressed biogas infrastructure and add 4,000 auto fuel retail stations over the next four

years. Currently, Jio-bp operates around 2,000 fuel retail outlets across the country.

"Jio-bp has active diesel which actually gives 4% more mileage. So everything is not only about what I can grow. If I can consume what I have more efficiently, that's more," Dube said.

bp also aims to grow its renewable energy portfolio in India through its subsidiary, Lightsource bp.

Additionally, bp intends to introduce its bio-technologies in the country through another subsidiary, Archaea Energy.

FINANCIAL EXPRESS

Wed, 08 October 2025

https://epaper.financialexpress.com/c/78303663









Oil slips on Opec+ output hike, supply glut fears

OIL PRICES FELL on Tuesday as investors considered a smaller than expected increase to Opec+ output in November against signs of a potential supplyglut.

Brent crude futures were down 18 cents, or 0.27%, to \$65.29 a barrel at 11:47 a.m. EDT (1547 GMT). USWest Texas Intermediate crude was down 13 cents, or 0.21%, to \$61.56.

Both contracts settled more than 1% up in the previous session after the Organization of the Petroleum Exporting Countries plus Russia and some smaller producers, together known as Opec+, decided to increase collective oil production by 137,000 barrels per day, starting in November.

-REUTERS





{ SAYS ENERGY THINK TANK }

'Clean power outpaces fossil fuel-based output'

Jayashree Nandi

letters@hindustantimes.com

NEW DELHI: China and India both recorded a fall in fossil fuel-based power generation in the first half of 2025 as clean power growth outpaced demand, Ember, an energy think tank, said in a statement. In contrast, fossil fuel-based generation rose in the US and the EU.

Renewable sources of electricity generation are continuing to grow strongly around the world, with global capacity expected to more than double by 2030, despite global geopolitical disruption, financial pressures and other supply chain issues, the International Energy Agency said, also on Tuesday, attributing the growth to India, Europe and most emerging and developing economies.

In its report, IEA added that it has reduced its forecast for growth in global renewable power capacity between 2025 and 2030, mainly due to policy changes in the US and China. Global renewable power capacity is expected to double between now and 2030, the report said. It was expected to

grow by 2.7 times by 2030 in the previous update. The agency has revised downward its forecast for the US by almost 50%.

The disruptions are expected to impact the COP28 agreement to triple renewable energy capacity by 2030. Global renewable power capacity is expected to reach 2.6 times its 2022 level by 2030 but fall short of the COP28 tripling pledge. "This target can still be brought within reach if countries adopt enhanced policies to bridge gaps in both ambition and implementation. The accelerated case in this report sees global renewable capacity reaching 2.8 times its 2022 level by 2030 if countries minimise policy uncertainties, reduce permitting timelines, increase investment in grid infrastructure, expand flexibility to facilitate integration of variable renewables, and de-risk financing," the report said.

On the brighter side, the outlook for renewables is more positive in India, due to new support for rooftop solar projects, and faster hydropower permitting, IEA said.



ग्रीन हाइड्रोजन के लिए हरियाणा और जापान के बीच हुआ करार

शोध के लिए मित्सुई किन्जोंकू कंपनी के साथ मिलकर काम करेगी सरकार

अमर उजाला ब्यूरो

चंडीगढ़। मुख्यमंत्री नायब सिंह सैनी के नेतृत्व में जापान के दौरे पर गए हरियाणा के प्रतिनिधिमंडल ने मंगलवार को ओसाका में कई अहम औद्योगिक बैठकें की। इस दौरान हरियाणा सरकार और जापान की कंपनी मित्सुई किन्जोकू कंपोनेंट्स इंडिया प्राइवेट लिमिटेड ने ग्रीन हाइड्रोजन के क्षेत्र में शोध और विकास के लिए एक महत्वपूर्ण एमओय (समझौता ज्ञापन) पर हस्ताक्षर किए। इसके तहत ग्रीन हाइड्रोजन के उत्पादन, भंडारण और उपयोग से जुड़ी तकनीक के विकास दोनों संयुक्त रूप से काम करेंगे। यह सहयोग हरियाणा में ग्रीन एनर्जी, तकनीकी नवाचार और रोजगार सुजन की दिशा में एक बड़ा कदम माना जा रहा है।

शहरी विकास में अपनाया जाएगा जापान मॉडल ओसाका में सीएम सैनी ने जापान के कई शहरों के मेयरों और उप-मेयरों के साथ बैठक की। उन्होंने कहा कि हरियाणा जापान के आधुनिक शहर मॉडल को अपनाकर शहरी नियोजन, सार्वजनिक परिवहन, जल संरक्षण और स्मार्ट सिटी जैसे क्षेत्रों में काम करेगा। बोले-राज्य सरकार मेट्रोपोलिटन व बड़े नगरों को आधुनिक शहरी ढांचे से सुसज्जित करने के लिए जापान से तकनीकी सहयोग लेगी। आने वाले समय में स्मार्ट मोबिलिटी, ग्रीन बिल्डिंग और सस्टेनेबल इंफ्रास्ट्रक्चर की अवधारणाओं को भी राज्य में लागू किया जाएगा। इस बैठक में बूजेन, इजुमिसानो, हिगाशी-ओसाका, काशीहारा, साकाई, मात्सुबारा, टोंडाबायाशी, मिसाकी, इजुमी, ताइशी और ताकाइशी शहरों के मेयर और डिप्टी मेयर शामिल हए।

करार का उद्देश्य: एमओयू का उद्देश्य राज्य में ग्रीन एनर्जी की संभावनाओं को मजबूत करना और पर्यावरण के अनुकूल तकनीक को बढ़ावा देना है। इससे राज्य में नवाचार आधारित उद्योगों का विकास होगा और नए निवेश के अवसर बनेंगे।

बैठक में जापान की अन्य अग्रणी कंपनियां मिनेबेआ मित्सुमी, व निटो सेड्को ने भी हिस्सा लिया। इन कंपनियों ने हरियाणा में परिशुद्धता विनिर्माण (प्रिसिशन मैन्युफैक्चरिंग)

और इलेक्ट्रॉनिक्स सेक्टर में निवेश में गहरी रुचि दिखाई। बैठकों के बाद मुख्यमंत्री सैनी ने कहा कि यह साझेदारी हरियाणा के औद्योगिक पारिस्थितिकी तंत्र को नई दिशा देगी।



पीएनजी पर वैट बढ़ने से एक हजार उद्यमियों की बढ़ीं चिंताएं

संवाद न्यूज एजेंसी

गाजियाबाद। शासन से पीएनजी का प्रयोग कर रहे उद्यमों को वैट पर छूट देने से इनकार कर दिया गया है। इस निर्णय के बाद से उद्यमों में उत्पादों का उत्पादन पीएनजी से करने वाले गाजियाबाद के एक हजार उद्यमियों की चिंताएं बढ़ गई हैं। अब तक पीएनजी पर राज्यकर विभाग की ओर से पांच फीसदी का वैट लगाया जा रहा है। जोिक अब बढ़ने के बाद 10 फीसदी लगाया जाएगा।

आयुक्त राज्यकर विभाग की ओर से गत 29 सितंबर को जारी किए गए आदेश में कहा गया है कि सीएनजी से भिन्न गैसों जैसे पीएनजी का प्रयोग कर रही इकाइयों के लिए फार्म डी आवश्यक है। वर्तमान में इस पर पांच

जीएसटी में शामिल होने की थी उम्मीद

इंडियन इंडस्ट्रीज एसोसिएशन के महासचिव प्रदीप गुप्ता ने कहा कि वैट हटाकर इसे जीएसटी की श्रेणी में लाने का इंतजार उद्यमी कर रहे थे। लेकिन इस निर्णय से गाजियाबाद के करीब एक हजार उद्यमियों को नुकसान पहुंचेगा।

फीसदी का रिबेट दिया जा रहा है। लेकिन इस आदेश के बाद से यह वैट 10 फीसदी का लागू हो जाएगा। गाजियाबाद में नोएडा स्थित गैस कंपनी आइजीएल से पीएनजी की आपूर्ति की जाती है। यह करीब एक हजार इकाइयों को अलग-अलग क्षेत्रों में आपूर्ति की जाती है। शासन से आए

कौन निवेशक अब निवेश के लिए सोचेगा

ऑल इंडिया मैन्यूफैक्चरर्स ऑर्गनाइजेशन के बृजेश अग्रवाल ने कहा कि यह निर्णय उद्यमियों के हित के विपरीत लिया गया है। इसको वापस लेने के लिए मुख्यमंत्री तक अपनी बात पहुंचाएंगे। ऐसे तो कोई निवेश ही नहीं कर पाएगा।

आदेश के बाद इकाइयों में पीएनजी का प्रयोग कर रहे उद्यमियों में चिंताएं बढ़ गई हैं।

उद्यमियों का कहना है कि यह आदेश बिना किसी आधार के जारी कर दिया गया है। इससे गाजियाबाद के करीब एक हजार ईकाई संचालकों कर का नकसान भुगतना पड़ेगा।



गैस पाइप लाइन परियोजना के ठेकेदार से की एक करोड़ रुपये की धोखाधड़ी

जागरण संवाददाता, मोदीपुरमः कंकरखेड़ा के ठेकेदार से एक करोड़ से अधिक की धोखाधड़ी का मुकदमा दर्ज हुआ है। आरोप बुलंदशहर निवासी जीजा और साले पर है।

कंकरखेडा में डिफेंस एन्क्लेव निवासी विकास कुमार ने दर्ज कराए मुकदमे में बताया कि उनकी राज एसोसिएट्स के नाम से फर्म है. जिसका हेड आफिस वैष्णव धाम कालोनी में है। विकास ने बताया कि उसे हिंदुस्तान पेट्रोलियम कार्पोरेशन लिमिटेड (एचपीसीएल) गैस पाइप लाइन परियोजना का कार्य मिला था, जिसके लिए वह मशीनरी की तलाश में था। पांच अप्रैल 2024 को उसकी मुलाकात परवेंद्र और उसके जीजा निवासी राधा नगर-दो बुलंदशहर से हुई। दोनों ने कहा कि उनके पास लेबर व मशीनरी है. जिससे जल्द काम करा देंगे।

उसने पहला वर्क आर्डर दिया, जिसमें केवल मशीनरी का कार्य किया था। 67.26 लाख रुपये तय हुआ। कार्य संपन्न होने के बाद पूरा पेमेंट वैष्णव इन्फोटेक के खाते में देने पर बात बनी। परवेंद्र, अवनीश व वैष्णो इन्फोटेक के खाते में कई

बार में 43.56 लाख रुपये दिए गए। फिर विकास ने लेबर वर्क भी वैष्णव इन्फोटेक को सौंप दिया। सभी कार्य के लिए 2 करोड़ 32 लाख 46 हजार रुपये वर्क आर्डर पास कर दिया। तय हुआ कि काम खत्म होने से पहले 80 फीसद रकम दी जाए, बाकी 20 फीसद बाद में देना होगा। बताया कि वैष्णव इन्फोटेक, परवेंद्र, अवनीश, सरोज एनडीटी सर्विस, गोविंद, नथूनी चौहान व शाहिद सिंधावली के खाते में एक करोड़ 64 लाख 58 हजार रुपये दिए जा चुके हैं। कार्य महज 30 फीसद हुआ और रुपये मांगे गए। विकास ने काम पूरा होने पर रुपये देने की बात कही। आरोप है पर आरोपितों ने बदसलूकी की। साइड से सामान भी ले गए। अब, आरोपित जान से मारने की धमकी दे रहे हैं। इंस्पेक्टर विनय कुमार ने बताया, पीड़ित की साइट मुजफ्फरनगर में चल रही थी, वहीं लेनदेन हुआ था। एसएसपी मुजफ्फरनगर कार्यालय में प्रार्थना पत्र दिया था, मगर पीड़ित कंकरखेडा का निवासी है, जिस

वजह से यहां मुकदमा दर्ज हुआ है।



ब्रह्मपुरी में पीएनजी गैस लाइन कार्य का शुभारंभ



नई दिल्ली, (पंजाब केसरी): घोंडा विधानसभा क्षेत्र के ब्रह्मपुरी वार्ड में विकास कार्यों को और रफ्तार देते हुए स्थानीय भाजपा विधायक अजय महावर ने मंगलवार को तीसरा पुस्ता, जगजीत नगर मेन रोड पर पीएनजी गैस लाइन डालने के कार्य का नारियल फोड़कर शुभारंभ किया। इस मौके पर अजय महावर ने कहा कि "प्रधानमंत्री श्री नरेंद्र मोदी जी के नेतृत्व में केंद्र सरकार द्वारा घर-घर पीएनजी गैस पहुंचाने का अभियान वास्तव में महिलाओं के जीवन को सरल बनाने वाला कदम है। उन्होंने इस कार्य के लिए केंद्रीय मंत्री हरदीप सिंह पुरी और उत्तरी-पूर्वी दिल्ली से भाजपा सांसद मनोज तिवारी का आभार प्रकट किया। अजय महावर ने कहा कि इस गैस पाइप लाइन डालने के कार्य पर लगभग 50 लाख रुपये की लागत आएगी। कार्य पूरा होने के साथ ब्रह्मपुरी क्षेत्र की हजारों महिलाओं को रसोई गैस सिलेंडर बुक करने और बार-बार सिलेंडर बदलने के झंझट से छुटकारा मिल जाएगा। उन्हें रियायती दरों पर सीधे रसोई में पीएनजी गैस मिलेगी। विधायक के निजी सहायक लवकुश तिवारी ने बताया कि इस मौके पर मंडल अध्यक्ष मनीष उपाध्याय, रामनरेश पराशर, राकेश देवल, कविता शर्मा, दिनेश जोशी, रामवती कश्यप, ब्रजमोहन शर्मा, योगेश डेढा सहित अनेक गणमान्य कार्यकर्ता एवं विशिष्ट अतिथि उपस्थित रहे।



पीएनजी गैस लाइन डालने का शिलान्यास किया विधायक अजय महावर ने

नई दिल्ली, (वीर अर्जुन)। घोंडा से विधायक तथा उत्तर पूर्वी दिल्ली विकास समिति के चेयरमैन अजय महावर लगातार अपने निर्वाचन क्षेत्र में विकास कार्य करवा रहे हैं। गत दिनों



उन्होंने जहां सडकों तथा गिलयों के निर्माण के साथ-साथ पीने के पानी की लाइनें डलवाने के काम की शुरुवात की थी वहीं अब अपनी घोंडा विधानसभा के ब्रह्मपुरी वार्ड के तहत पी.एन.जी.रसोई गैस की पाइप लाइन डालने के कार्य का शिलान्यास किया। इस मौके पर पार्टी के कार्यकर्ताओं के साथ-साथ आरडब्लूए मार्किट एसोसिएशन के पदाधिकारी व बड़ी संख्या में क्षेत्र के लोग मौजूद रहे। सभी नें विधायक अजय महावर के प्रयासों की सराहना की। विधायक अजय महावर नें इस परियोना में सहयोग देने के लिए केन्द्रीय मंत्री हरदीप पुरी, मुख्यमंत्री रेखा गुप्ता तथा क्षेत्रीय सांसद मनोज तिवारी का आभार व्यक्त करते हुए दिल्ली की जनता को अब दिल्ली में ट्रिपल इंजन की सरकार की मौजूदगी का एहसास होने लगा है। मात्र आठ माह के शासन क्दौरण रेखा गुप्ता सरकार नें विकास कार्यों तथा नई-नई परियोजनाओं की झडी लगा दी है।