





E-Newsletter-Vol - XXXII

LIGHT HOUSE PROJECTS

October 5, 2023, New Delhi

Hon'ble Prime Minister inaugurates Light House Project Indore, dedicates 1,024 houses to beneficiaries



गरीब परिवारों को पक्का घर देने के लिए भी हमारी सरकार ने 4 लाख करोड़ रुपए खर्च किए हैं, ताकि गरीब को पक्का घर मिले। आज भी आपने देखा अभी इंदौर में गरीब परिवारों को आधुनिक तकनीक से बने हुए मल्टी-स्टोरीड एक हज़ार पक्के घर देने का काम अभी किया मैंने।

-माननीय प्रधानमंत्री ५ अक्टूबर २०२३

Hon'ble Prime Minister Shri Narendra Modi inaugurated Light House Project (LHP) in Indore, Madhya Pradesh on 5th October 2023 under Global Housing Technology Challenge-India (GHTC-India) and handed over 1,024 flats built with modern infrastructure to its beneficiaries. The inauguration of LHP Indore was one among the many development projects Hon'ble Prime Minister virtually inaugurated or laid the foundation stone of during the event from Jabalpur. Shri Mangubhai Patel, Hon'ble Governor of Madhya Pradesh, Shri Shivraj Singh Chouhan, Hon'ble Chief Minister of Madhya Pradesh and other senior Ministers were also present on the occasion.



Mentioning about LHPs during the event, Hon'ble Prime Minister said, "Our government has also spent ₹ 4 lakh crore to provide pucca houses to the poor families. Even today you have seen that I have provided 1000 multi-storeyed pucca houses built with modern technology to poor families in Indore."

At the LHP Indore site, beneficiaries were invited to be part of the inauguration ceremony and were given the keys to their dream homes.





Constructed at a cost of ₹ 128 crore, the total built up area of LHP Indore is 45,631.97sqm. The 1,024 houses at LHP Indore are spread across eight towers in S+8 configuration. To provide ease of living for beneficiaries inside the gated society, the project is equipped with all modern and basic infrastructure facilities such as internal water supply, sewer lines, internal electrification, roads, lifts, solar street light system, sewerage treatment plant, rainwater harvesting, etc., among others. The project also has a community centre.

Among the six LHPs, Indore is the third one to be inaugurated after Chennai (Tamil Nadu) and Rajkot (Gujarat). Both these housing projects were also inaugurated by Hon'ble Prime Minister in May and October 2022, respectively. In Lucknow (Uttar Pradesh) and Ranchi (Jharkhand), the projects are in finishing stage meanwhile in Agartala (Tripura), it is in advanced stage of construction.

Glimpses of LHP Indore









Hon'ble Chief Minister of Tripura reviews work at Light House Project Agartala

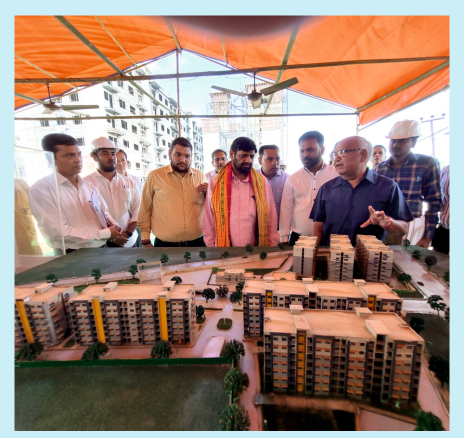
Shri Manik Saha, Hon'ble Chief Minister of Tripura, visited Light House Project Agartala on 4th September 2023 to monitor progress of the housing project. Hon'ble Chief Minister took a tour of the site and was apprised by construction agency officials about workin-progress status of the project and the efforts being undertaken to speed up the construction activities. He directed the authorities and construction agency officials to expedite work and complete the project in all aspects within a stipulated time frame. Hon'ble Chief Minister also spoke to the media and informed them about the status of project and said that "LHP will fulfill aspiration of the Economic Weaker Section for housing".

LHP Agartala is located at Akhura Road area of Agartala. 1,000 houses are being constructed here using the innovative technology named 'Light Gauge Steel Structural System with Pre-engineered Steel



Structural System'. It comprises of 7 towers in a G+6 floor set up & includes anganwadi, community centre, healthcare centre among the other available infrastructure facilities.

Hon'ble MoS for Housing and Urban Affairs visits Light House Project Agartala



Shri Kaushal Kishore, Hon'ble Minister of State (MoS) for Housing and Urban Affairs, visited Agartala on 14th September 2023 to review the progress of LHP. Senior officials from the Tripura Government and officials from construction agency were present at site to brief Hon'ble MoS about the status of project, work plan and timeline of completion.

Hon'ble MoS was satisfied with the pace of work at site and directed the construction agency to speed up the work so that the project can be completed soon.



Chief Secretary, Government of Uttar Pradesh visits Light House Project Lucknow





On 30th September 2023, Shri Durga Shanker Mishra, Chief Secretary, Government of Uttar Pradesh, visited Light House Project Lucknow and reviewed the progress on site. State Government officials were also present during the site inspection. A detailed review of LHP Lucknow was undertaken by Shri Mishra where he was briefed about the progress of the project by the construction agency and other State Government officials.

LHP Lucknow is almost complete with few minor work left and will be ready for inauguration soon. It will be home to 1,040 modern, well-equipped houses for eligible beneficiaries. 'Stay In Place PVC Formwork with Pre-Engineered Steel Structural System' technology from Canada is being used here for construction purposes. The technology of Lucknow has many advantages as the formwork being already as part of system, allows construction of building to be faster as compared to conventional buildings. It also saves water.

JS&MD, HFA chairs Project Monitoring Committee meeting of LHPs

On 27th September 2023, Shri Kuldip Narayan, Joint Secretary & Mission Director (JS&MD), Housing For All (HFA) chaired the 18th meeting of Project Monitoring Committee (PMC) to review progress of Light House Projects. Preparation of inauguration of LHP Indore was reviewed, which was subsequently dedicated to the Nation on 5thOctober 2023. For LHPs at Lucknow, Ranchi and Agartala, a detailed review was undertaken by JS&MD, HFA.

Shri RK Gautam, Director, HFA, senior officials from the Ministry, officials from the various State Governments, officials of BMTPC and representatives of the LHP construction agencies also attended the meeting. Progress of each LHP site was shared before JS&MD, HFA through a presentation, along with photos and graph highlighting the work done.



JS&MD, HFA discussed about the work plan and emphasised on regular and timely supply of materials and deployment of additional manpower to complete the projects of Lucknow, Ranchi and Agartala in all respects within the extended time period.



Message from JS&MD (HFA) **Shri Kuldip Narayan**

First Light House Project Chennai, then Light House Project Rajkot & now Light House Project Indore. On 5th of October 2023, Hon'ble Prime Minister dedicated the housing project to the nation & with this, we successfully fulfilled the housing dreams of more than 1,000 families of the city. It was a proud moment for us & for everyone associated with the LHP. A group of beneficiaries who have been allotted homes under LHP Indore were invited on site to witness the momentous occasion & were given keys to their dream house there. It has indeed been a satisfying month.

I also take this moment to acknowledge and congratulate the forces behind the successful completion of LHP Indore. The State Government of Madhya Pradesh, my colleagues at the Ministry, the construction agencies and the different stakeholders associated with the housing project & most importantly, our beneficiaries need special mention for having the trust in the Scheme.

LHPs are a major force behind laying a strong foundation for technological movement in the country by using the best available globally innovative construction technologies to get adapted & mainstreamed in Indian context.

Work at the other LHP sites - Lucknow, Ranchi & Agartala – are also undergoing at a faster pace. At each of these locations, over 1,000 houses are in the making. Just a few weeks ago, the Hon'ble CM of Agartala visited the site & reviewed the work. The Hon'ble MoS for Housing and Urban Affairs also visited the LHP Agartala site. In Lucknow, the Chief Secretary of Uttar Pradesh reviewed the ongoing work. Visits like these act as a catalyst in boosting the confidence of people associated with the project.

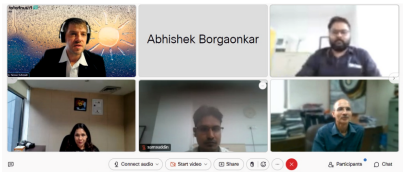
On that note, here's to all the success, achievements and working together for the betterment of the people & the society as a whole!

An insight into 'e-Learning Sessions on Innovative **Techniques in New Age Construction'**



The 'e-Learning Sessions on Innovative Techniques in New Age Construction' has been receiving an evincing response from wide range of stakeholders, wherein expert knowledge is provided on Light House Project technology, construction process and other related details. This is the third edition of the webinar series, which was first launched in March 2022. Volume #3 of 'e-Learning Sessions on Innovative Techniques in New Age Construction' was introduced in August 2023 and so far, five sessions have already been hosted by Ministry in association with BMTPC. The theme this time is 'International Perspective Innovative Technologies and Practices in LHPs'.

LHP Indore, LHP Lucknow and LHP Ranchi were focused in the last three sessions and international perspective was provided on different innovative construction technologies, materials and processes and enhancing thermal comfort in affordable housing.



The stakeholders include faculty and research students, technical professionals, Central/States/ULB officials, construction agencies, builders/developers, startups/entrepreneurs/innovators who have enrolled themselves as Technograhis as well as other concerned stakeholders including Public/Private entities and other practitioners.

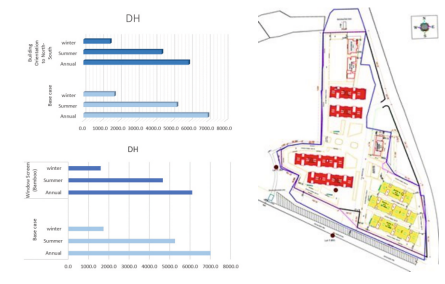
Climate Smart Buildings Programme activities

Exploring Thermal Comfort: A Follow-Up on LHP Agartala Simulation Study

In previous newsletter, we shared the thermal comfort simulation study conducted by the Climate Smart Building (CSB) Cell of GIZ at the Light House Project (LHP) in Agartala. This study aimed to analyse and optimize thermal comfort levels within the building, fostering an environment conducive to well-being and productivity for its future occupants.

Continuing, our journey this month, the study zeroed in on three key Energy Conservation Measures (ECMs):

- 1. Building Orientation (East-West to North-South): Upon comparing the building's orientation in different axis it has been found that orientation has a significant impact on thermal comfort and energy conservation. This modification significantly reduces solar heat gain within the building, resulting in a more comfortable indoor environment.
- 2. Window Screens: The addition of window screens is an effective energy conservation measure that enhances thermal comfort by mitigating solar heat gain, thereby reducing the indoor temperature and the need for excessive cooling.



3. 600 mm Chajja and Side Fins on Windows: The addition of 600 mm side fins on windows provides shading and reduces solar heat penetration into the building. These fins effectively block direct sunlight while allowing diffused natural light to enter the space.

The invaluable insights gained from these studies chart a path toward optimized thermal performance of the buildings. The research conducted by the CSB Cell equips us with knowledge and strategies for future endeavours. Stay tuned for more insights as we continue our exploration of sustainable construction practices, paving the way for a brighter, eco-friendly future.

CSB Cell Unveils Sustainability Initiatives







Dr. Shailesh Kr. Agrawal, Executive Director, Building Materials & Technology Promotion Council (BMTPC) and other technical officials visited LHP sites in Lucknow and Ranchi recently. The primary focus during the visits were to meticulously review project timelines and progress to ensuring that beneficiaries can soon reap the benefits of enhanced living standards.

The CSB Cell from GIZ meanwhile, provided updates on sustainability aspects, including green ratings and thermal comfort simulation research conducted for the LHPs and also on the positive feedback received from beneficiaries and Technograhis who visit the sites and are updated about the highlights of the technology's benefits and its potential to transform into mainstream construction.

Light House Projects: Transforming Lives

The soon-to-be flat owners are discovering a simple yet remarkable truth - the power of innovative construction methods. Their visits reveal how these techniques are creating homes that require minimal upkeep. With no hassles or repairs of conventional construction practices, these future inhabitants are all smiles, looking forward to a life with fewer worries and more joy.

It's not just about building houses at Light House Projects - it's about crafting comfortable homes that last. Innovative technologies offer solid construction and long-term sustainability. Beneficiaries are now excited advocates for these technologies, spreading the word about their dream homes to friends and family.

🍊 यह फ्लैट सभी सुविधाओं से सुसज्जित है, तीन चार लोगों के छोटे मध्यमवर्गीय परिवार के लिए बहुत अच्छा फ्लैट है। मेरा परिवार हमारे फ्लैट का दौरा करने के बाद बहुत उत्साहित है। 🊵

-ललिता देवी, एलएचपी रांची की लाभार्थी





66 एलएचपी रांची में बहुत अच्छा अनुभव रहा, फ्लैट्स से हम संतुष्ट हैं। सरकार ने बहुत अच्छा काम किया है।

-सुमन सिंह, एलएचपी रांची की लाभार्थी

4 यह फ्लैट हमें बहुत अच्छा लगा है और हम इस फ्लैट में शिफ्ट होने के लिए उत्साहित हैं, सरकार ने गरीबों के लिए बहुत अच्छा काम किया है। हम जो कल्पना भी नहीं कर सकते थे कि हमारा खुद का घर होगा वहां केंद्र सरकार की लाइट हाउस प्रोजेक्ट के तहत हमको घर मिल रहा है और हम अपने घर में शिफ्ट हो रहे हैं।

-रेनू देवी, एलएचपी रांची की लाभार्थी





66 लाइट हाउस प्रोजेक्ट, लखनऊ का हमारा घर आधुनिक तकनीकि के द्वारा बनाया गया है । इसमे दीवारों पर बार-बार रंग करने की आवश्यकता नहीं है । हमें तमाम मरम्मत के कार्यों का आर्थिक दबाव भी नहीं पड़ेगा । ये हमारे लिए सबसे अच्छी बात है **२२**

-अमरदीप सिंह, एलएचपी लखनऊ के लाभार्थी

66 कच्चे मकान में रहना मुश्किल था, खासकर बरसात के समय में। अब लाइट हाउस प्रोजेक्ट में हमारे नए घर में ऐसी कोई चिंता नहीं है, प्रधानमंत्री जी और राज्य सरकार का हम दिल से धन्यवाद करते हैं।



-श्वेता, एलएचपी लखनऊ की लाभार्थी



66 हमारे एलएचपी लखनऊ का घर हमारे लिए गर्व की बात है। सरकार ने हमें बस एक घर ही नहीं बल्कि बेहतर भविष्य दिया है, इसके लिए हम धन्य हैं। >>

-शकुंतला, एलएचपी लखनऊ की लाभार्थी

PROGRESS OF LIGHT HOUSE PROJECTS AS ON OCTOBER 5, 2023

LUCKNOW, Uttar Pradesh

Technology Name: PVC Stay in Place Formwork System



No. of Dwelling Units : 1040 Nos. (S+13) No. of Block / Tower : 4 Blocks

A(494), B(130), C(208) & D(208) Units in each Block / Tower :

| Activities | Progress | | | |
|---|--|--|--|--|
| Superstructure work of Building Blocks | | | | |
| Pre-Engineered Steel Building (PEB) Work | • Block A1 (Part of Block A), Block B, C & D - Completed • Blocks (A2)- Completed up to 13th floor | | | |
| SIP Wall Form work | • Block A1, Block B, C & D - Completed all 754 DUs • Blocks (A2) - Completed up to 10 th floor & in progress at 11 th & 12 th floors level. Completed 228 DUs out of 286 DUs. | | | |
| Shear Wall Work (Staircase & Lift well) | • Block A1, Block B, C & D - Completed • Blocks (A2) - in progress up to 13th floor level | | | |
| Social Infrastructure | Community Centre & Commercial block are completed. | | | |
| Infrastructure Work | • UG Water Tank, STP - Civil work completed • Rain water harvesting Pits- Completed • Road Work, Electric Substation, Gardening & Electrical Pole – Work in Progress. • Boundary wall, Main Gate & Exit Gate – Nearly completed. | | | |









PROGRESS OF LIGHT HOUSE PROJECTS AS ON OCTOBER 5, 2023

RANCHI, Jharkhand Technology Name: Precast Concrete Construction – 3D Volumetric Construction



| No. of Dwelling Units No. of Block / Tower Units in each Block / Tower | | 7 Blocks |
|--|--|----------|
| Activities | | Pr |
| Caeting Vard | | |

| Activities | Progress |
|--|---|
| Casting Yard (Production of Components) | In the casting yard, the productions of all 10,784 numbers of Modules/ different components have been completed meeting the total requirement of all building blocks. |
| Foundation work | The Raft & Grade slabs of all 7 building blocks have been completed. |
| Superstructure | Block wise status of erection of Modules / building components : All 7 Blocks completed & parapet wall is in progress |
| Infrastructure work | Pre-cast boundary wall- About 56% of total length completed. STP & UG Water Tank – All civil works are nearly completed. Road & External Electrification- In progress |

AGARTALA, Tripura

Technology Name: Light Gauge Steel Structural System & Pre-Engineered Steel Structural System

Units in each Block / Tower

No. of Dwelling Units No. of Block / Tower





| | F(167) & G(111) | | |
|---|---|--|--|
| Activities | Progress | | |
| Foundation (In all 7 Blocks) | Up to PCC level of all blocks are completed. | | |
| Raft Foundation | Completed in all 6 Blocks & D block raft in progress. | | |
| Superstructure | A, C, E, F & G- Block is in Progress. | | |
| Shear walls (Lift, Staircase Shear walls) | A, F $\&$ G Block completed and C, B $\&$ E-Block is in progress. | | |
| PEB Erection | A $\&$ F Block completed and E $\&$ G Block is in progress. | | |
| LGSF Fixing | A, E, F & G- Block is in progress. | | |
| Internal & External Cladding | A & F Block is in progress | | |
| Infill Concrete | F Block is in progress. | | |

1000 Nos. (G+6)

A(111), B(152), C(125), D(167), E(167),

F Block is in progress.

Boundary wall and Social Infrastructure

foundation work is in progress.

7 Blocks

Floor finishing

Infrastructure Work



प्रधानमंत्री ने इंदौर में लाइट हॉउस प्रोजेक्ट की 1024

आवासीय इकाइयों का किया वर्तुअल लोकार्पण

पीएम ने किया वर्चुअल लोकार्पण प्रदेश के पहले लाइट हाउस प्रोजेक्ट की रखी गई नींव



मो.नं. 9926064287 प्रदेश के पहले लाइट हाउस प्रदश क पहल लाइट हाउस प्रोजेक्ट का गुरुवार को प्रधानमंत्री नरेंद्र मोदी ने वर्चुअल लोकार्पण किया। इस प्रोजेक्ट को कनाड़िया के गुरुवार्गा गरिक्ट व से अवस्थ के गुलमर्ग परिसर-2 में आकार त्या गया है। इसमें उच्च क्वालिटी के फेब्रिकेट्स से 1024 आवासों के फेब्रिकेट्स से 1024 आवासों का निर्माण किया है। वर्ष 2021 में का ानमाण किया ह। वप 2021 म पीएम ने इसका बर्चुअल शुमारंभ किया था। वे पलेट हितग्राही की 12 लाख में दिए जा रहे हैं। इसमें हितग्राही से आग्री गशि 6 लाख ही जमा कराह गई। शेष गशि केंद्र जाना कराव नहीं साथ पास कार्य सरकार वहन करेगी। इस अवसर सरकार वहन करगा। इस अवसर एर मंत्री तुलसी सिलावट, सांसद शंकर लालवानी, महाचीर पुव्यमित्र भागंव ने पोजंकट के 100 हितग्राहियों को आवास के प्रमाण पत्र एवं चाबी सींपी गई।

लाइट हाउस प्रोजेक्ट की जानकारी- योजना के अधीक्षण जानकारा- याजना क जयावन यंत्री महेश शर्मा ने बताया कि पीएम यत्रो महश शमो न बताया कि पोएम आवास योजनांतर्गत निर्माणार्थन आवासीय इकाइयों के निर्माण कार्य अवासीय इकाइयों के तिर्माण कार्य की गुणवत्ता की और बेहतर करने तथा कार्य में गति लाने ग्लोबल तथा कार्डसम् ट्रेटनोलॉजी चैलेंज-इंडिया इंडिसम् ट्रेटनोलॉजी चैलेंज-इंडिया हाअसम् टक्ष्नालाजा चलज-इाडवा अर्दभ किया गया है, जिसके अंतर्गत प्रोजेक्ट के क्रियान्वयन हेतु देशपर से चयनित 6 शहरों में इंदौर

29.04 स्ववंयर मीटरकॉरपेटएरिया के उक्त वन बीएचके आवासीय इकाइयों क्रजणपण बार वक्रजामात्राम क्रमाव मेविद्युत, पेयजल, सीवरेजके साथ लियट, कम्युनिटी हॉल, पार्किंग स्पेस, ग्रीन स्पेस, सॉलिडवेस्टमैनेजमेंट जैसी सुविघाएं भी प्रदानकी जा रही है। प्राजवार नाजपानचनाचा रहार। प्रोजेक्टहेतुभारत सरकारद्वाराप्रति आवासीयङ्काईरु . ५ . ५० लाखएवं राज्य सरकार द्वारा प्रति आवासीय इकाई १ लाखका अंशदान अलब करायागयाहै।इस प्रकार 12 .50 करावानवार । इस्त्रम्भार १४,७७० लाखकी लागत सेनिर्मित इकाइयों को पात्रहितग्राहियोंको6 लाख में दिया है।

700विद्यार्थियों के लिए लेबोरेटरी

योजना के क्रियान्वयन के प्रोजेक्ट का वाजना प्रभावना विभाग के अधिक संस्थानों उपयोग विभिन्न शैक्षणिक, संस्थानों जन्मानानान्य राखालक, संस्थाना द्वारा लाङ्घ लेबोरेटरी के रूप में किया गयाहै।इसके अंतर्गत 700 इच्छुक विद्यार्थियों एवं शोधकर्ताओं द्वारा लक्षांपूर्वं साइटविजिटं के माध्यमं से प्रोजेक्ट में उपयोग टेक्नोलॉजी की जानकारीलीगई।

को शामिल किया गया था। का राजिए। योजनांतर्गत अत्याधुनिक प्री फेब्रिकेटेड सेंडविच पैनल सिस्ट अत्याधुनिक प्री फाब्रकटड सडावच पनल सिर्ह से 128.00 करोड़ से बीएचके के 1024 मकानों आधारशिला रखी गई थी।

सत्तावादी

सरकार ने जनता को सबसे उपलब्ध कराए इंदौर में निर्मित लाइट हाउस प्रोजेक्ट गुलमर्ग परिसर

मंत्री, मेयर एवं सांसद द्वारा लाइट हाउस के हितग्राहियों को सौपी आवास की चाबी एवं प्रमाण पत्र

सतादादी रिपोर्टर » इंदीर एक साइतिया नेपानिको पेनो



इंदौर स्थित लाइट हाउस प्रोजेक्ट की जानकारी

में प्रधानमंत्री जी के उद्घोधन का लाइव प्रसारण

नई टेक्नोलॉजी से ऊर्जा की होती है कम स्वपत



देश को अत्याधुनिक एवं उन्नत तकनीकी को मिला बढ़ावा

इंदौर, आरएनएन। 128 करोड़ की लागत से गुलमर्ग परिसर 2, ग्राम कनाड़िया में निर्मित लाइट हाउस प्रोजेक्ट की 1024 आवासीय इकाइयों का गुरुवार को पीएम नरेंद्र मोदी ने जबलपुर से वर्चुअल लोकार्पण किया।

इंदौर के लाइट हाउस प्रोजेक्ट का पीएम ने किया वर्चुअल लोकार्पण

अत्याधुनिक प्री फेब्रीकेटेड सैंडविच पैनल सिस्टम टेक्नोलॉजी से बने 1 बीएचके के 1024 आवासीय इकाइयों के निर्माण की आधारशिला 1 जनवरी 2021 को प्रधनमंत्री नरेंद्र मोदी ने ही रखी थी। इस मौके पर योजनास्थल पर प्रधानमंत्री के भाषण का लाइव प्रसारण भी किया गया।

लाइट हाउस के हितगाहियों को सौची आवास की गावी एवं प्रमाण पत्र

पीएम ने इंदौर में किया लाइट हाउस प्रोजेक्ट का वर्चु अल लोकार्पण



@PMAYUrban





हिताहियों को नए भागन के लिए क्यार्ट की व्यक्ति कर पर भी कार्यक्र का क्योंकर किया मार्च के की कार्यक्र व्यक्ति अन्य अधिकों ने स्थापिक किया ना भी अधिकों के किया तहर व्यक्ति अन्य अधिकों ने स्थापिक किया ना भी अधिकों के किया तहर उन उनके ना भाग के किया कार्य मार्च में क्यार्ट की कार्यक्र उन उनके ना भाग के किया कार्यक्र मार्च मार्च कर कार्यक्र के कार्यक्र उन उनके ना भाग के किया कार्यक्र मार्च मार्च क्यार्ट कार्यक्र उनके ना भाग के किया कार्यक्र मार्च क्यार्ट कार्यक्र मार्च क्यार्ट के की कार्यक्र अध्यक्षित कार्यक्र कार्यक्र के क्यार्ट के क्यार्ट के कार्यक्र के क्यार्ट के क्

प्रधानमंत्री ने किया लाइट हाउस प्रोजेक्ट का वर्चुअल लोकार्पण



प्रधानमंत्री नंदेंद्र मोदी द्वाय लोकार्षण जबलपुर से कर्चुअल गुणारंच किया जबलपुर से कर्चुअल गुणारंच किया जब से मिर्मिक लाइट हाउस मोजेक्ट -लुक्समां परिसर २, ग्राम कनावित्या में जबलपुर से प्रधानमंत्री का लाइव प्रसारण किया गया। इस अवसर पर मंत्री तुल्तसीयम

सिलावट, सांसद श्रेकर लालवानी, मार्डाचीर, पुण्डीमंत्र शार्म ए एवं अन्य अतिबंधों हारा लाहर हाकर प्रोजेक्ट के हितग्राहियों को आवास के प्रमाण पत्र एवं कार्य को सीची मही लाइट हाउस प्रोजेक्ट की विश्वास के प्रमाण पत्र एवं कार्य मीची मही लाइट हाउस प्रोजेक्ट की विश्वास योजनांतर्गत निर्माण भारी आवासीय अन्वतंत्रं में निर्माण को आवासीय अन्वतंत्रं में निर्माण को आवासीय अन्वतंत्रं में निर्माण को अंग को में स्वतंत्र करने तथ्या कार्य में गार्च को और तहतंत्र कर निर्माण कार्य कार्य में गार्च लाइट हाउस प्रोजेक्ट के हिल्यान्यन हो हुने शार्स परे व्याचित के अन्यतंत्र लाइट हाउस प्रोजेक्ट के हिल्यान्यन हो हुने शार्स परे व्याचित के शार्स में स्वतंत्र लाइट हाउस प्रोजेक्ट के हिल्यान्यन हो हुने शार्स में व्याचित के शार्स में देश के सबसे स्वयं शहर हैं देश के सामसे स्वाच हैं। (श्रेस के सामसे स्वाच हैं। (श्रेस के सामसे स्वच्छ शहर हैं देश को सामल किया गया हैं।

10

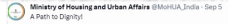
Social Media





Homble Prime Minister Shri Narendra Modi virtually inaugurated #LightHouseProject Indore on 5th October 2023 from Jabalpur, Madhya Pradesh. The housing project has been built with one of the best available global technology & has all basic & civic amenities inside the premises to provide ease of living to 1,024 families going to reside here. Some of the beneficiaries were present at #LHPIndore site & were given key to their dream house.





Pradhan Mantri Awas Yojana-Urban was launched on June 25, 2015, and is one of the flagship programmes to provide all-weather pucca houses with all the basic amenities to eligible urban beneficiaries.



Hardeep Singh Puri Union Minister for Housing & Urban Affairs & Minister for Petroleum and Natural Gas Ministry of Housing and Urban Affairs @MoHUA_India · Sep 13 The Lighthouse project was launched by PM Shri @narendramodi on 1st January 2021. The project has demonstrated the construction of ready-touses with speed, economy and better quality of construction in a sustainable manner.

#HousingForAll #TransformingLives



Pradhan Mantri Awas Yojana - Urban, Government of India

4 September -

4 September -

9

Shri Manik Saha, Hon'ble Chief Minister of Tripura, today visited #LightHouseProject Agartala monitor progress of the housing project. Hon'ble Chief Minister took a tour of the site & was briefed about the status of ongoing construction work & other details related to the LHP. He asked the authorities & construction agency officials to expedite work & complete the project thin a stipulated time frame. Hon'ble Chief Minister also spoke to the media & informed ther



Pradhan Mantri Awas Yojana(Urban) - Madhya Pr... @PMAY_... · Oct 5 ··· मा. प्रधानमंत्री जी ने इंदौर मे आधुनिक तकनीक से बने सर्वसुविधायुक्त लाइट हाउस प्रोजेक्ट का वर्चु अली किया लोकार्पण, 1024 शहरी आवासहीन परिवार को दिया पक्के घर की सौगात। #LHPIndore #PMAYUrban #SabkoAwasMP #GHTCIndia @MoHUA_India @PMAYUrban @GhtcIndia @PIB_MoHUA @bharatyadavias



Ministry of Housing and Urban Affairs @MoHUA_India · Oct 5

#LightHouseProject in Indore will be unveiled today. The housing project, which comprises 1,024 flats, will be dedicated to the nation by the Hon'ble Prime Minister on October 5, 2023.

Watch Here: youtube.com/watch?v=-QwE0Y... #PMAYUrban #HousingForAll #LHPIndore



Live- Bhoomi Pujan of the Memorial of Veerang... Jabalpur Madhya Prades । जबलपुर मध्य प्रदेशमाननीय प्रधान मंत्री द्वारा जबलपुर मध्य प्रदेश में "रानी दुर्गावती स्मारक ...

O 4

1 19

O 36

1,539

Housing For All @PMAYUrban · Oct 6

Some of the beneficiaries were present at #LHPIndore site & were given key to their dream homes.

#AffordableHousing #ConstructionTechnology



1

11

Social Media







Housing For All @PMAYUrban · Oct 6

With inauguration of #LightHouseProject Indore, housing dreams of 1,024 families was fulfilled. Hon'ble Prime Minister dedicated the housing project to the nation on 5th October 2023.

#HousingForAll #PMAYUrban #TransformingLives



Housing For All @PMAYUrban · Oct 5 A housing project for thousands of smiles! Japan's Pre-fabricated Sandwich Panel System with Pre-engineered Steel Structural System technology has been used to construct #LightHouseProject Indore under #GHTCIndia. The project cost is Rs 128 crore.





LIGHT HOUSE PROJECT

Indore, Madhya Pradesh

To New Homes & New Dreams

n2022 🍩 PMAY Urban 🧓 pmay_urban 🐵 pmay-urban.gov.in 🐠 ghtc-india.gov.in



Pradhan Mantri Awas Yojana - Urban, Government of India 🛭 5 d · 🔞

Hon'ble PM Shri Narendra Modi virtually inaugurated Light House Project in Indore today October 5, 2023, under Global Housing Technology Challenge-India ambit... See more

#LightHouseProject Indore has been completed & is ready for inauguration. The project consists of 1,024 houses, spread across 8 towers in S+8 configuration.



pmay_urban





Social Media



Ministry of Housing and Urban Affairs <code>@MoHUA_India</code> \cdot Oct 5Hon'ble PM Shri @narendramodi virtually inaugurated Light House Project in Indore today, October 5, 2023, under Global Housing Technology Challenge-India ambit of Pradhan Mantri Awas Yojana - Urban

#PMAYUrban #HousingForAll #LHPIndore



Q 5

1⊋ 12

O 42

1,927

Housing For All @PMAYUrban · Oct 6

The housing project has been built with one of the best available global technology & has all basic & civic amenities inside the premises to provide ease of living to 1,024 families going to reside here.

#TransformingLives #TransformingUrbanLandscape







affordable price. We wish similar housing projects come up in the country so that more people like us, who used to live on rental basis, can have their own home as well.

Add a comm

O O A

17 likes

Housing For All reposted

PMAYUrbanSagar @PMAYUrbanSagar · Oct 5 माननीय प्रधानमंत्री जी के कर कमलों द्वारा आधुनिक तकनीक से बने सर्वसुविधायुक्त लाइट हाउस प्रोजेक्ट का जबलपुर से वर्चुअली लोकार्पण किया जाएगा जिसके तहत 1024 परिवारों के स्वयं के घर का सपना सरकार होगा।

#Ihpindore #PMAYUrban #Ihpindore #SabkoAwasMP #GHTCIndia



Housing For All @PMAYUrban · Sep 15 It's the day to recognise & celebrate the achievements of the #Engineers. Happy #EngineersDay to the hardworking minds who are contributing immensely in building the Nation with their brilliant & innovative ideas.

#HappyEngineersDay #EngineersDay2023 #TransformingUrbanLandscape









 \Box