

COMPANY PROFILE

| Company Name: | Inaya Infratech |
|---------------------|---|
| Address: | Chanderlock City Near National Highway Alwar-Delhi Road |
| | Baliyawas Tijara-khairthal Rajasthan:-301411 |
| Incorporated Cp: | 06 February 2019 |
| GST No: | 08EFEPK1142E1ZU |
| Turnover: | 989.160+ lacs Only |
| Corporate office: | Infront of food plaza Chanderprabuha Hotel. |
| Registered office: | Chsnderlock City Near National Highway Alwar-Delhi Road Baliyawas Tijara-khairthal Rajasthan:-301411 |
| Company Work: | M.s Pipeline Gas Pipeline Encasing Road& Bridges Water |
| | Irrigation &Dam. House connection with Sewer Line |
| Company Objectives: | Project Delivery Quality Assurance Safety Compliance Sustainability Client Satisfaction Invitation& Technology |
| Company Target: | Our aspiration is to rank among the top-tier construction |

Company Target: companies in all types of construction projects in the across over India



COMPANY ORGANIZATION CHART







Dr. Rahul Kohli Head Human resources



Mamrej Khan Project Manager



Yogesh Mehta Site Engineer



Malukdeen Manager Executive



Dharmendra Kumar Billing Dept.



Mislu Fianance



Robin Khan Human Resources&IT



Er. Juned Engineer Exectv



Satyeer Singh Site Manager



Girraj Meena Manager





Managing Director Statement

With a heritage spanningo ver 7years, Inaya Infra. hasestablished

itself as one of leading Pipeline and Infrastructure companies in the region. We take great pride in reflecting on our accomplishment across a diverse range of sectors, including m.s pipeline, gas pipeline, roads and bridges, infrastructure, water irrigation, water control, and civil works. Our journey has been challenging, yet immensely fulfilling and rewarding. Inaya Infratech has become synonymous with excellence and quality.

We are committed to continuously improving our performance and exceeding our valued customers' expectations. Our team is constantly expanding with the addition of talented new staff in all divisions. We support each other with a positive attitude and a shared dedication to our work.

"The strength of our company relies on the strength of our employees".

I would like to extend my heartfelt appreciation to every member of the inaya family and to all of our guiders for their contributions to our success. We are dedicated to fostering a culture of learning, innovation, safety and timely project delivery.

> Rahis khan Managing Director

Our Vision

Our aspiration is to rank among the top-tier construction companies in all types of construction projects in the across over India

Our Mission

We collaborate closely with our clients to create innovative solutions in the construction industry. Our well-trained professional staff ensures that we not only meet our clients' expectations but also venture into new markets. We prioritize delivering the highest levels of quality and safety across all aspects of our work

Our **Objective**

Our goal is to establish ourselves as the premier construction company in India across various types of construction projects within the next upcoming future.

Our Values





Our people are the true assets; we are committed to investing in their capabilities and well-being.

Quality



Our passion is excellence and ensuring a safe & healthy environment for our employees, clients & community.



We focus on adopting innovative, and flexible solutions to proactively overcome challenges.

Ownership



Honor our promises and strive to build and maintain strong long-term partnerships with our clients.

Integrity



Our ethics rule all our actions and relations.



Inaya Infra tech mpowering Diverse Sectors

A Leading Infrastructure Contractor

Inaya Infratech i sa leading contractorin the infrastructure and Pipeline sectors Overthe past seven year(7yr) Inaya Infratech has experienced remarkable growth due to its unique expertise in infrastructure and Gas pipeline M.s Pipeline with the significant infrastructure development mainly in two states Rajasthan& Haryana







Operational Sectors

M.s Pipeline&Gas **Pipeline**





Encasing

Comercial Building & Industrial Building





Retaining wall&Dams

Roadworks & **Bridges**





21000+

Meter o f Pipeline Laying

1160+

MeterHouse Connection& Sewer Meter Encasing Line

3500+

Meter Lenght of CC& Bituminous

Road

Meter Retaining wall

5+

No. Of Building

1340+

Meter IPB Tiles

50+

No.of Projects

Manpower





Sustainability Policy Statement

At Inaya Infratech we recognize our responsibility create value for our employees, customers, business partners, community, and future generations. Therefore, we are committed to advancing sustainability through a continuous improvement of corporate governance and reduction of our environmental footprint when designing, building, and managing facilities.

We believe that balanced, responsible management of the three recognized pillars of sustainability

We believe that balanced, responsible management of the three recognized pillars of sustainability –social, environmental, and economical- is essential to achieving our vision.

Inaya Infratech is committed to minimizing the environmental impact of its business operations In all company's activities, Inaya Infratech aims to:

• Comply with, and exceed, where practicable, all applicable legislation, regulations, and codes of

into our business operations

- p. rOapcteicraete with minimal environmental impact by improving resource efficiency on job sites and
- Coofnfitciensu owuhselyn eimveprr opvoes soibulre sustainability performance and integrate recognized best practices
- Adopt and encourage the 3Rs: Reducing, Reusing, and Recycling waste generated from our business operations
- Include a copy of our Sustainability Policy in all our proposals to clients To achieve these commitments,

Inaya Infratech shall undertake the following objectives:

1. Environment

- Minimizing harm to the environment and living things during construction through planning and management of projects
- Use local materials sustainably to decrease Greenhouse Gas (GHG) emissions
- Adopt the policy to reduce, reuse, and recycle all the materials used in our projects
- Use FSC-certified wood in our construction sites
- Implement Waste Management measures that align with Environmental Management Plan (EMP)
- Ensure Energy Efficiency through design, construction, and operation
- Consider and actively promote the use of sustainable resources and materials
- Provide relevant environmental/ sustainability training to Inaya employees, workers, and

representatives

Reduce environmental impact wherever possible, using the best practices and standards
 Undertake voluntary work with the local community and/or environmental organizations and make donations to seek to offset carbon emissions from our activities

2. Social

Inaya role extends to enhancing the communities where we operate and providing value to stakeholders and people of all backgrounds. Inaya works to make people's lives better through its corporate social responsibility (csr) program, which provides several services and activities to ensure equality and balance among generations.

We provide the basic requirements for our internal stakeholders, as well as community welfare support and investment through our csr program:

- Provide training programs for engineers, workers, and technicians
- Offer annual internships to qualify them to the international labor market requirements
- Conduct charity construction works to support the local community through ngos and other

charity organizations

- Provide humanitarian aid to local hospitals and underprivileged villages
- Participate and sponsor events and conferences that focus on our csr pillars, such as the annual sustainability conference held in luxor under the slogan of "sustainability, economic and social transformations.



3. Governance

Economic sustainability is a vital aspect of Sustainable economic development at Inaya which entails:

Creating a strong and stable construction business

Respecting the applicable legislation concerning sustainability

Reducing operational costs by optimization of internal resources, efficient design and

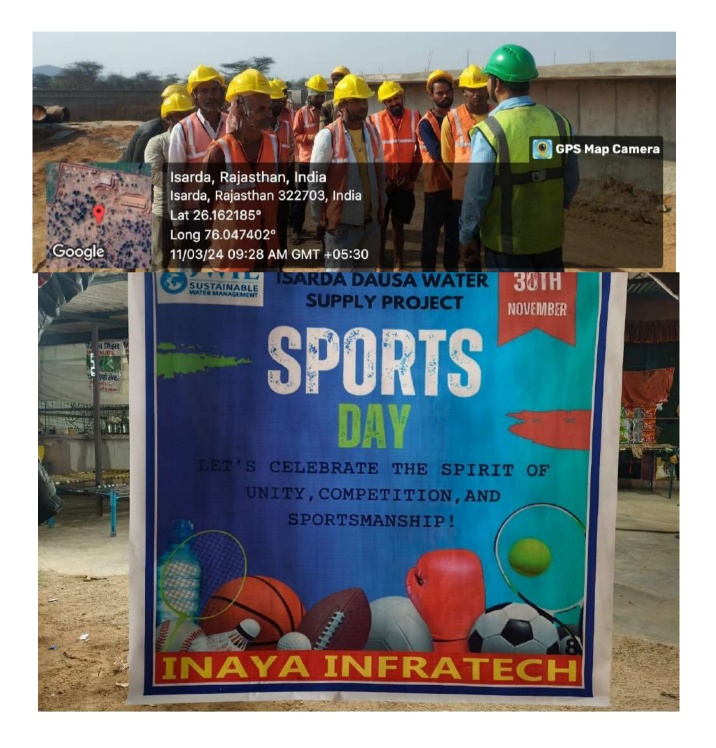
construction, and reduction of fixed costs, while maintaining the quality of our services

- Adopting the 3Rs initiative
- Applying sustainable procurement practices

Quality, Safety & Environment Accreditations

At InayaInfratech wearecommittedtodeliveringquality,safety,andenvironmental excellence our projects. We have the following accreditations and policies to ensure we meet the highest standards of our industry:

- Quality: Quality is at the heart of our operation. We provide on-site dedicated quality control teams who are equipped with all the necessary tools to ensure we meet or exceed our customer expectations.
- Health, Safety, and Environment: HSE is our priority. We comply with all safety and environmental requirements stipulated in the india and international standards. We always strive to create a safe and healthy working conditions for our employees, clients consultant, and subcontractors.
- Accreditations: we adhere to the world's highest accreditations as a result of the management's





ensures that we:

- Deliver quality and timely projects that satisfyour clients.
- Provide a safe and secure working environment that protect our people and assets.
- Consider environmental protection in all our operations and minimize our impact.
- Considering environmental protection in our operations.
- Achieve a suitable profit to sustain our growth and competitiveness in the construction field.

Inaya Infratech Management System Principles:

- Consistently meetingtheagreedclients' requirements in the most effective and efficient way.
- Protecting all of our projects from any potential risk that may affect any of our stakeholders, including: employees, clients, consultants, or any individual working on the projects.
- Achieving integration and seamless communication between the various sectors of Inaya to ensure the optimum effectiveness of the integrated management system.
- Working collaboratively with consultants and subcontractors to deliver projects with the highest quality, safety, and environmental standards.
- Complying with the relevant local and international legal obligations and regulations.
- Setting SMART objectives and measuring the achievements to evaluate the effectiveness of the Integrated Management System and to act upon outcomes.
- Periodically measuring all performance indicators for continuous improvement and innovation.





M.S Pipeline at lalshot city District Dausa Rajasthan Dia:-1600 MM and Thickness:-9MM

Owner: Jindal water infrastructure limited (JWIL)

Consultant: RITES(Public Health Department Rajasthan)





Steel







Goods Capacity

Project Overview:

The Isarda water supply project is the main project of water supply mainly this project connect the verious town and verious villages like Swai madhopur, Dausa these are mainly two major district which connected this projec Inaya Infratech is a also agency which connected to this project. This project mainly situated in lalshot city Rajasthan of cost of 7056000 indian rupees with lenght of 4000 meter and dia of m.s pipe is 1600 mm and the thickness of m.s Pipe is 9mm with 12000 meter lenght. At this project inaya infratech scope of work is excavation dressing laying and and backfilling with by using compactor. The backfilling is done by in 3 layers.

Route of this line passing from following village;-

- 1. Dehlal
- 2. Amrabad
- 3. Lalshot by pass

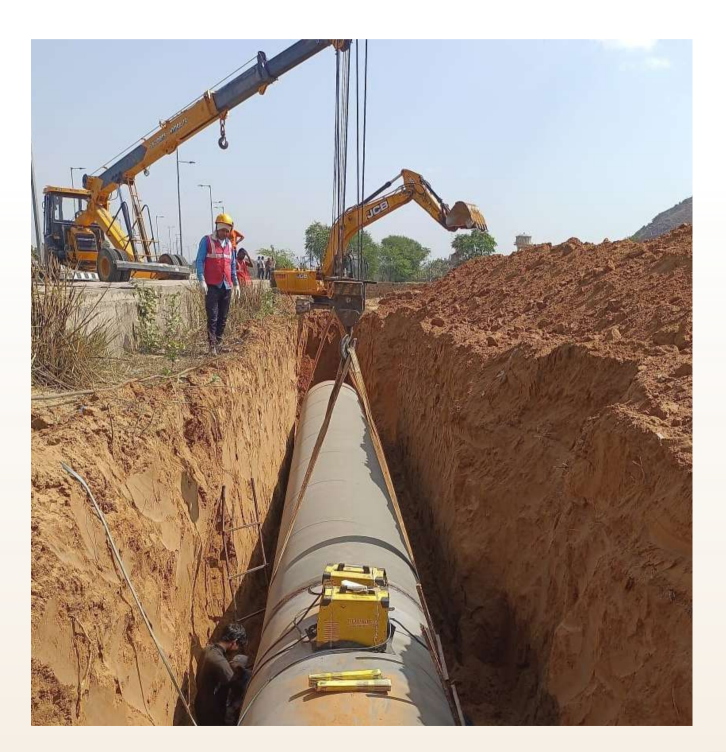






Scope of Work:

- 1- Trasportation of pipe from the stock of the pipes.
- 2- Levelling of the ground layers surface with less environmental loss.
- 3- Execution of soil by dimension of 3 meter wide and 3 meter deep using excuvator machine JCB.
- 4- First dressing of the bottom of the trenches by using auto level machine and taking pipe in this trench by using hydro of 14 tonnes each capacity.
- 5: Doing proper welding in 5 layer 3 outer layer and 2 inner layer with using of high capacity welding machine.
- 6- After completed this process start hydra test and by using water to filled up in this section and calculate the hydra pressure by using gauge pressure gauge.







Project Overview:- JWIL Infra has received a new bulk water supply project order (Isarda water supply project to provide safe drinking and water in Dausa and Sawai Madhopur districts) from Public Health Engineering Department, Tonk, Rajasthan under the flagship scheme of Jal Jeevan Mission. The Isarda water supply project of govt. of Rajasthan envisages providing safe drinking water facility to almost 25 lakh rural and urban populations that will benefit 1079 villages and 5 towns in Dausa and 177 villages and 1 town in Sawai Madhopur districts in Rajasthan

Scope of Work:-

INAYA infratech is received total 7 km lenght of m.s pipe line in among 18 km m.s line (order allotted to inaya infratech) in 7 km lenght basically it's combination of the 2 type of m.s pipe like 1600 mm 9mm and 1600 mm 8mm thickness with dia. In lalshot project basically this project connected to 6+ plus village and about 8000+ population of their villages. During this project inaya infratech have various machinary and technology instruments and verious methodology.





M.S Pipeline at dausa district Rajasthan of having Dia:-1500 MM and Thickness 8MM

Owner: JWIL Jindal water infrastructure limited.

Client: RITES







Project Overview:

This project is also the part of isarada water supply project and it's is the minor part of orders allotted to the inaya infratech. The total lenght of this project having 3.5 km lenght of 1500 mm diameter and 8 mm thickness mild steel pipe. This project is passing through the various village like khulabas nayabass nagal etc. The total cost of this projects having 61.74 lacs. The pipes having this site have 12 meter long one pipe and having diam. is 1500mm basically this project is connected 4+ Villages and more than 5000+ population of this area. Inaya Infratech provided less environmental damage and eco-friendly service at this project.









Scope of Work:

- 1. Firstly Inaya infratech transportation of m.s pipe from the stocks of the pipes which away from 300 meter from the runing site.
- 2. After this process pipe installed near about site and pick these pipe by using 2 hydro which having load capacity of 14 tonnes together this process exicu ation work also going parallel to this by using hundai excuvator of 215 cc.
- 3. Prepare the trench with compacting levelling and dressing.
- 4. Pick the pipe by using two hydra and go down the trench and matched the proper corner of the pipe and inner surf.
- 5. Done the process of granding welding connecting smoothly and completed its 5 layers of welding 3 inner side and 2 outer side and laying done properly.
- 6. Done backfilling in three layers after completed this process start the hydra testing which having pressure of 6kg along the whole length.







M.S Pipeline at bonli bandoli city District Swai madhopu Ra jasthan 1900MM Thickness 10MM and 1700MM Thickness 10MM

Owner: JWIL Jindal water infrastructure limited.

Consultant: RITES





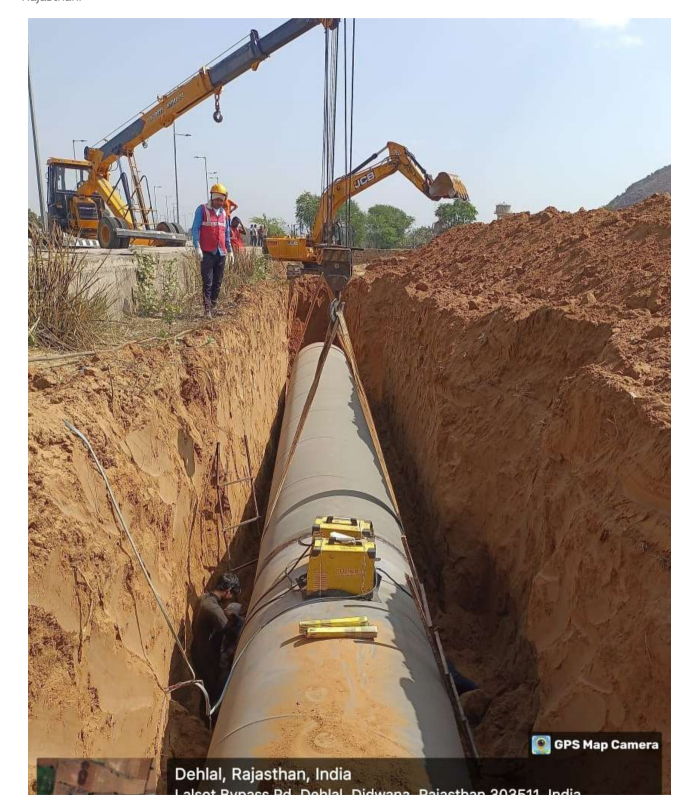




Goods Capacity

Project Overview:

This project is situated in the bonli bondoli city of swai madhopur and it's the major project of Inaya Infratech which which is allotted from JWIL infra limited. Basically this project is large project of Inaya Infratech in mild steel pipe lin line estimated cost of this project is 255.78 lacs of 1900mm dia with 10 mm thickness and 1700 mm dia with 10m mm thickness. Basically this project is spreading in 10.50 km to cover 12+ villages and around 13000+ population. This project also the part of the isarda water supply project (JJM) PHED govt of Rajasthan department. This order Is one of the largest projects among the received by the company to execute an important water supply project in Rajasthan.

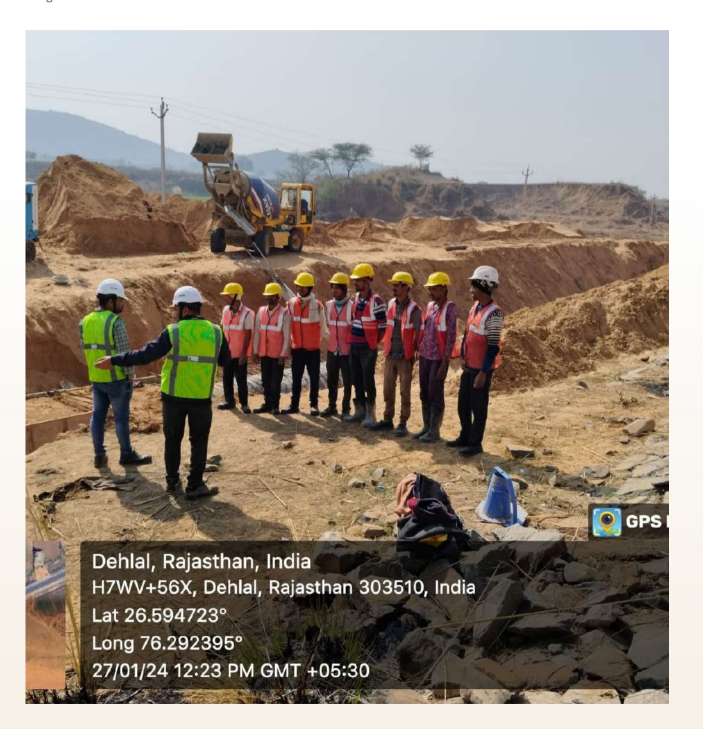


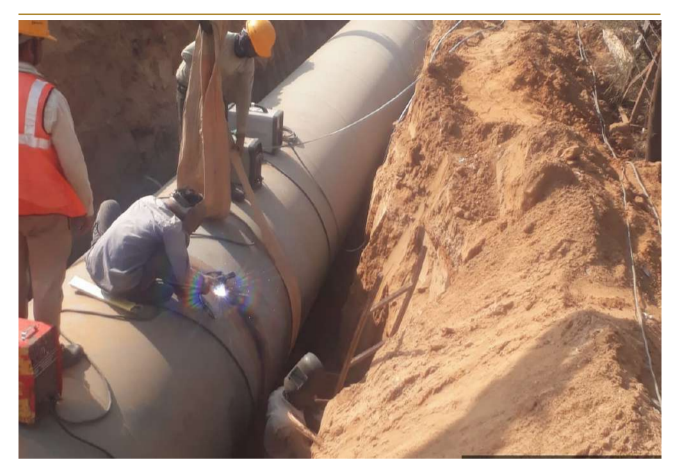




Scope of Work:

- 1.10.50 kms of 1700mm–1900 mm dia MS &Di raw water and clear water transmission pipeline water treatment plant (WTP) at Isarda, Dausa
- 2 pumping stations (including civil work, pumping machinery, related piping, electro mechanical, instrumentation works), one at WTP and another at Bagri and laying of m.s line throughout the total distance with complete it's with backfilling
- 3. In this inculuding various operations like excuvation removing of stable matters and cleaning the surface of earth and And laying main transmission water line to mentioned above given condition or terms.
- 4. Jeevan Mission will certainly help our client to provide clean drinking water to large number of rural households in the state. It will be our endeavor to develop a robust and sustainable infrastructure for providing valuable water for drinking to realize the idea of 'Har Ghar Jal" and making a good contribution towards the development of the state."
- 5. Isarda Dam Project' is constructed in Tonk and Sawai Madhopur districts. It is on the banks of the Banas River in the village of Isarda.







Project Overview:

Execuvation and backfilling are crucial steps in pipeline construction, involving the removal of soil to create a trench and the subsequent return of soil to fill the trench after pipe installation. Proper techniques for both excavation and b ackfilling are essential for pipeline stability, safety, and longevity. Trench walls should be as vertical as soil conditions permit, typically with a maximum angle of repose, and vertical walls may be required in the pipe zone. Compaction: Backfilling is done in layers, with each layer compacted to the specified density to prevent future settling. Lift Thickness: Layer thickness for backfilling varies depending on the material, with soil typically being placed in 6-12 lifts, and sand or gravel in 3-6 inch lifts. Compaction Methods: Compaction can be achieved with various equipment, incluing vibratory rollers, plate compactors, or hand tampers.

Final Backfill: After the initial backfill around the pipe, the remaining trench is filled with the excavated material, often with the topsoil replaced last.







Project Overview:

Hydrostatic test shall commence only after mechanical and civil works completion, i.e., all welds have been accepted and the pipeline has been laid and backfilled according to the specifications. Hydrostatic test shall include those sections which have been previously tested, viz. Rail/ road crossing, major water crossings including test on banks and in place after installation, and scraper traps at the terminals. Inaya Infratech shall perform all works required for hydrostatic testing after obtaining prior written approval from the Jindal water infrastructure limited. For the systems to be tested, a diagram indicating all fittings, vents, valves, temporary connections, relevant elevations and ratings. The diagram shall also indicate injection locations and intake and discharge lines. Estimated amount of test water, water sources, including required concentration of corrosion inhibitors and additives, procedure for inhibitor injection and control of concentration filling and flushing procedures, including a complete description of all proposed equipment and instruments (including spares), their location and set-up. The type and sequence of pigs and the pig tracking systems for cleaning and removal of air pockets. Pig inspection procedures, including procedure to be followed in case the calliper pig indicates damage.

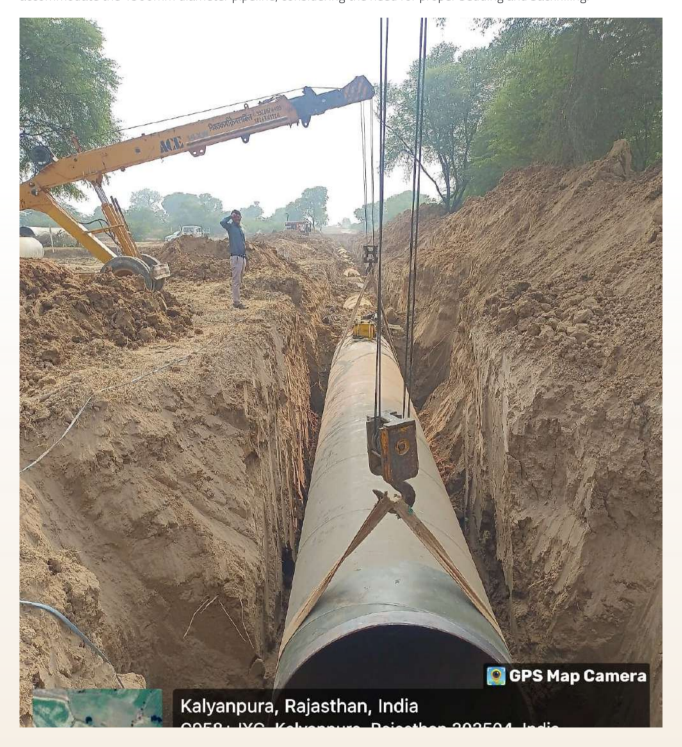






Project Overview:

Excavation and backfilling in M.S. line (1900 dia pipeline) projects involve the careful removal of soil to create a trench for the pipeline, followed by the controlled replacement and compaction of that soil or other approved materials to support the pipe and restore the site. This process requires adherence to specific procedures, quality control measures, and safety precautions. The first step is to accurately mark the trench alignment and depth according to the project drawings. This includes considering the pipeline's diameter (1900 dia in this case), required depth, and any necessary slopes for stability. Excavation is typically done using mechanical means (hydraulic excavators) or manual methods, depending on the site conditions and project specifications. The excavated soil is carefully removed and stockpiled, ensuring it's segregated based on soil type and suitability for backfilling. Excavation must be carried out with strict adherence to safety regulations, including shoring and strutting for trench stability, and proper barricading to prevent accidents. Backfilling is done in layers, with each layer compacted. The trench width and depth must be sufficient to accommodate the 1900mm diameter pipeline, considering the need for proper bedding and backfilling.

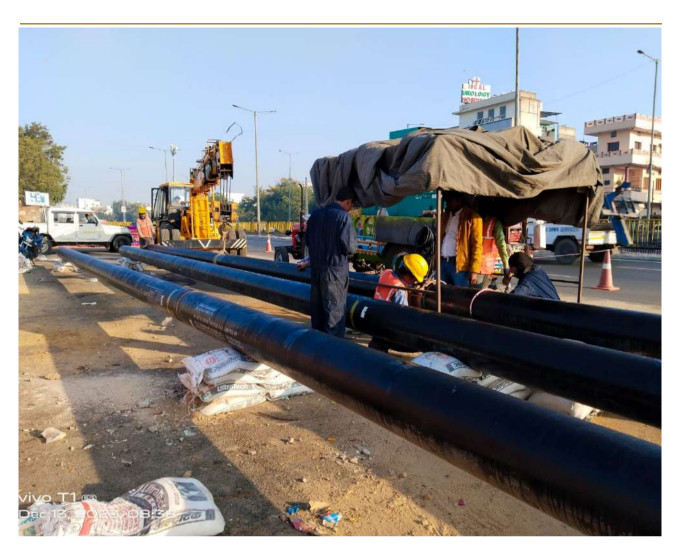












Gas Pipeline at Barmer nagaur distric Rajasthan of 8 inch dia.

Owner: L&T company(Sub contractors:-A.L Construction)

Consultant: Cairn Indian



Lenght of pipeline

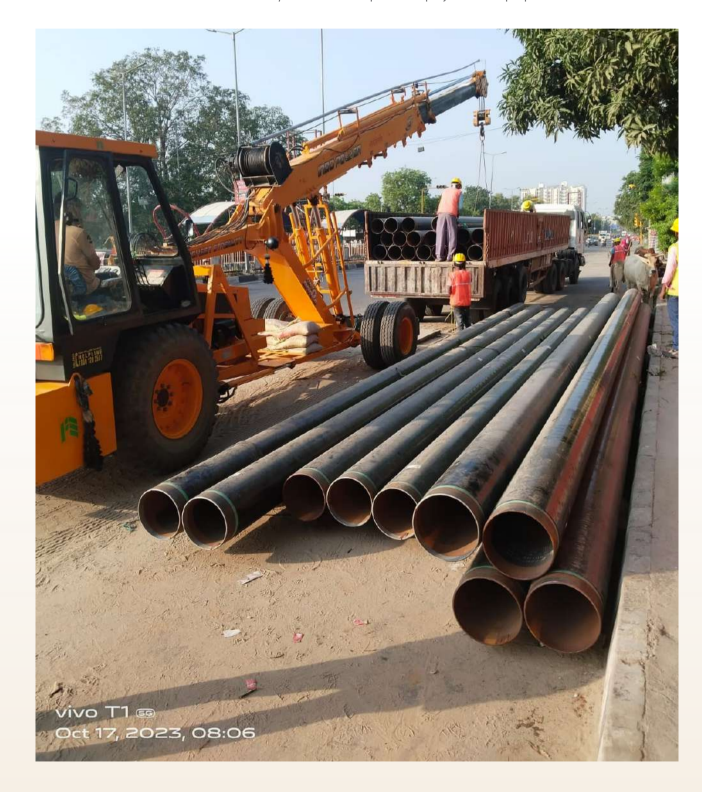






Project Overview:

L&T has been involved in significant oil and gas pipeline projects in the Barmer, Rajasthan area, notably for Cairn India. These projects include the construction of pipelines to transport crude oil and natural gas from Barmer to Salaya in Gujarat. Specifically, L&T executed the Engineering, Procurement, and Construction (EPC) for a 24-inch crude oil pipeline and an 8-inch gas pipeline. Additionally, L&T has been involved in other pipeline projects related to expanding oil and gas production from the Barmer block. A.L construction is the subcontractor to take projects from l&t company the total lenght of this project is 3.5km of 8 inch dia and gives directly this project to inaya infratech back back because inaya infratech have its own dedicated responsible and cost effectiveness teams to do this projects. Total projects cost of this pipeline is 61.07 lacs. Actually inaya infratech take its own machinery support team and dedicated team for this work. Inaya infratech complete this project within proper time







Scope of Work:

Conducting surveys to determine the pipeline route, performing engineering design for the pipeline network, and developing job procedures and inspection plan Sourcing and supplying all necessary materials for the project, including pipes, fittings, and other components. Securing necessary permits and permissions, clearing the ROW, and managing access to the pipeline route.

Excavating trenches to the required depth and laying the pipeline, including HDD (Horizontal Directional Drilling) where specified. Performing butt fusion and other welding techniques to join the pipeline segments. Carefully lowering the pipeline into the trench and backfilling the trench to protect the pipeline. Making necessary connections to existing pipelines, and managing river crossings or other obstacles. Conducting non-destructive and destructive tests to ensure the integrity of welds and pipeline materials.

Removing debris and contaminants from the pipeline. Pressurizing the pipeline with water to test its strength and leak tightness. Removing water from the pipeline and preparing it for gas flow. Preparing the pipeline for operation, including purging with nitrogen (if applicable), and ultimately introducing gas into the system.





Gas Pipeline at in Didwana nagaur distric Rajasthan 12 inch dia with 12m. and Haryana City Gas at in bhiwadi and Rohtak district of Haryana state 12 inch dia.

Owner: Era Js Infra Energy

Owner: Haryana City Gas **Consultant:** Haryana Govt

Clint: Focus Energy limited





Amount of pipe

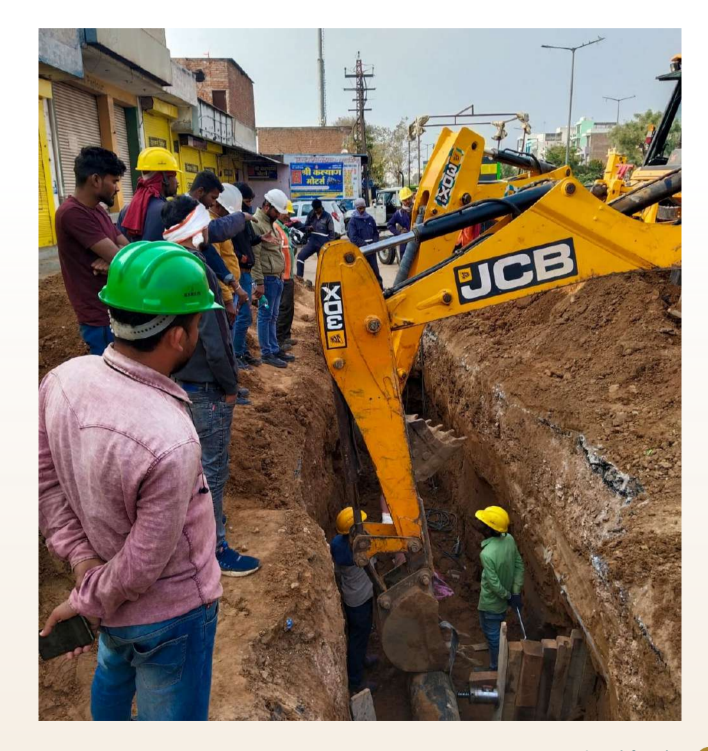




Project Overview:

Haryana City Gas Distribution Ltd. is registered under the company act 2013, it is a unit of SKN Group. SKN – HCG GROUP is authorized by the PNGRB as well as State Government of Haryana to distribute CNG and PNG in Gurugram (Haryana). SKN – HCG GROUP has also got the authorisations from Petroleum and Natural Gas Regulatory Board (PNGRB) for distribution of city gas distribution in Bhiwadi (Rajasthan) and Puducherry (UT).

Having a proven track record of implementing, operating, maintains, and expanding the City Gas Distribution network in a safe and effective manner, SKN - HCG GROUP has been supplying CNG and PNG through gas pipe line for Domestic, Commercial and Industrial sectors the work allotted to the Haryana City Gas is about 25-30 km and inaya infratech taken as a subcontractor work to Haryana City Gas with reference in Era infra energy limited. The total cost of this project is 83.03 lacs with length is 3 km from bhiwadi capital mall to ashina near icici bank. This project is inaya infratech is second large projects in pipeline work among this inaya infratech also done gas pipe line work with Era Js Energy in Didwana distric of nagaur Rajasthan which length having 1.5 km and cost of the project is 41.62 lacs only.



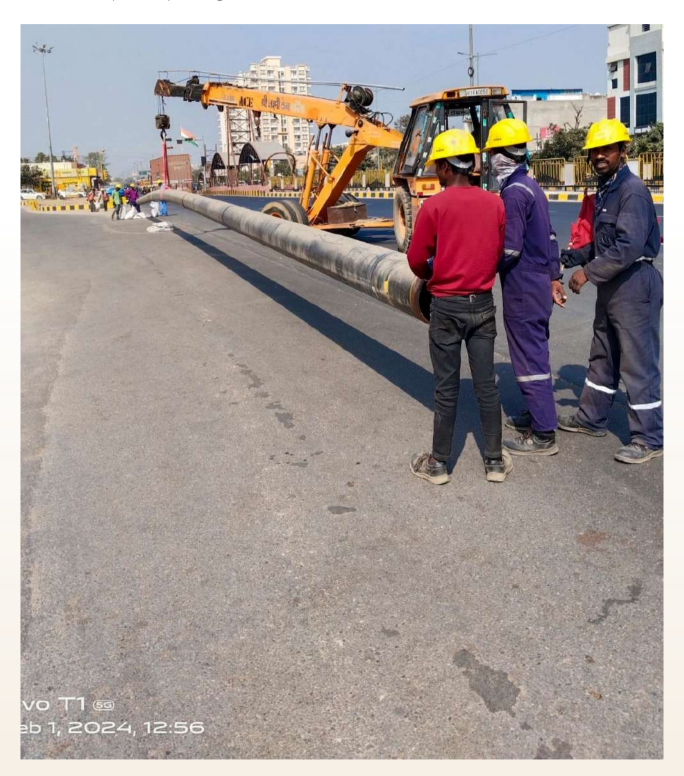




Scope of work:

Inaya infratech scope of work according to the attached schedule, specifically within the indicated commencement and completion dates.

- b) Supply all labour, material & equipment to complete your scope of work as outlined/specified by the tender documentation and this detailed scope of work.
- c) Enforce any precautionary measures required to ensure your work is safe and protected.
- d) Provide the proper amount of qualified personnel to manage your scope.
- e) Include for all scaffolding, motorized lifts & equipment to perform your scope.
- f) Provide warranties & installation guarantees upon completion of contract One year warranty.
- g) Provide for all required protections and if applicable covering of any previous work competed by others.
- h) Provide all required shop drawings within 1 calendar week of contract issuance.







Construction of CC Road in Sarsoap city Sawai mdhopur Rajasthan.

Ownership: Jindal water infrastructure limited.

Consultant: PHED(RITES)





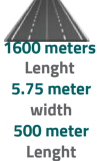
250.59lacs Cost of Project



Amount of Steel



Time duration



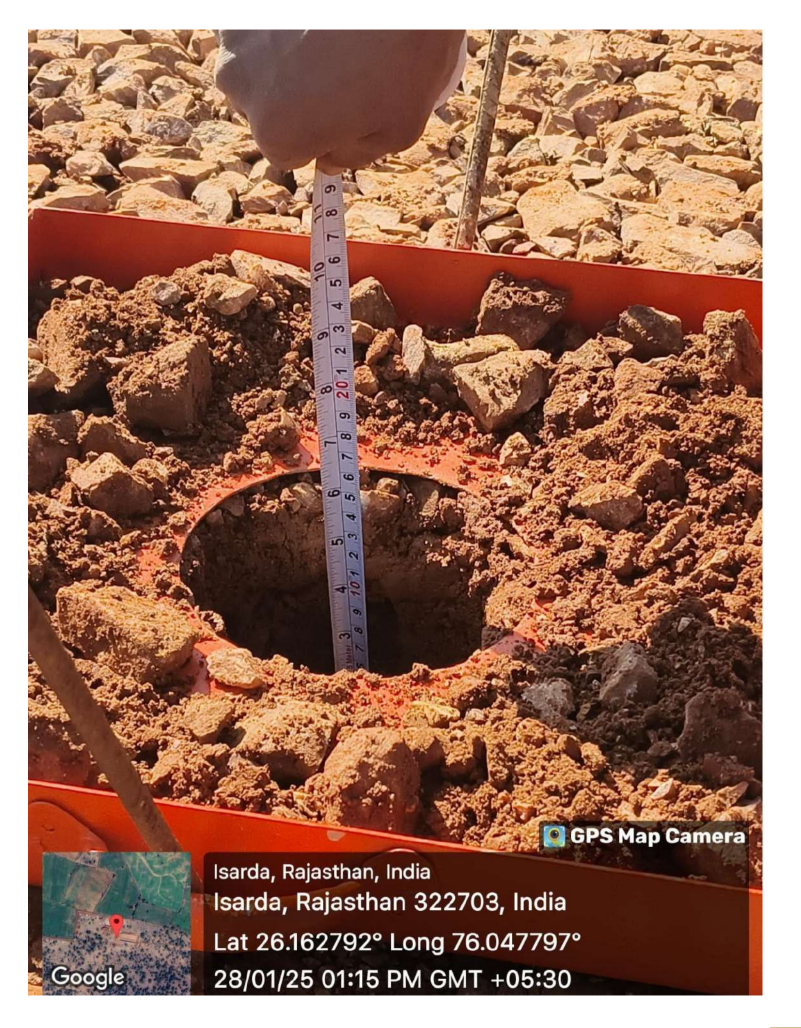
12.50 meter width

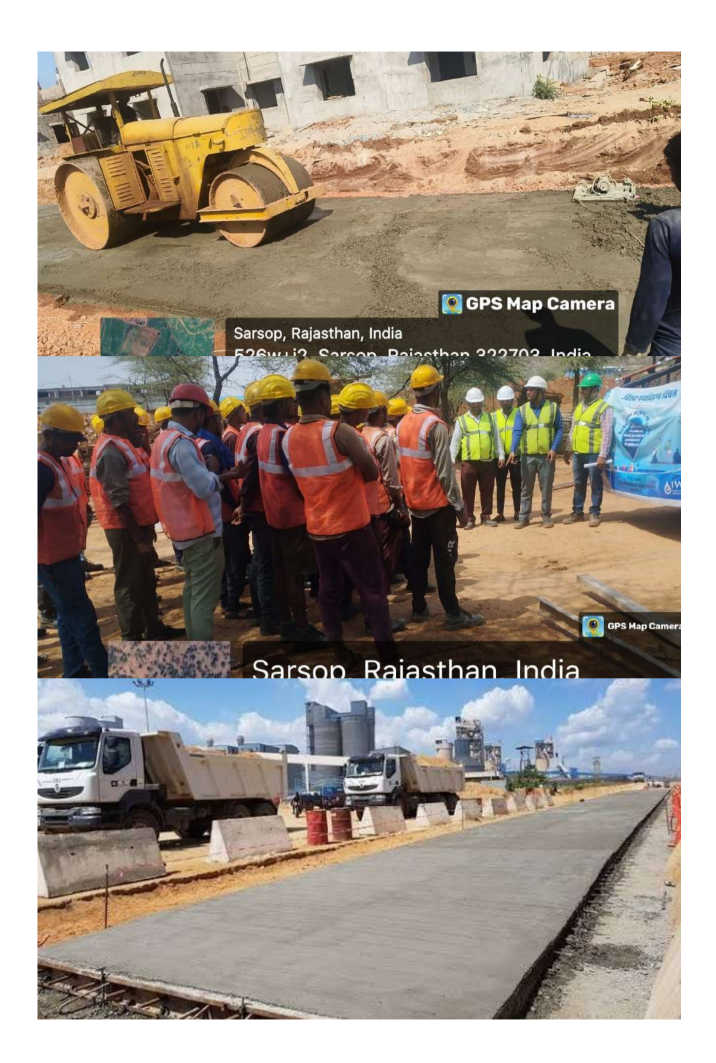
Project Overview: Jindal water infrastructure limited allotted this work to inaya infratech this Project is largest projects of Inaya Infratech in Sarsoap city distric swai madhopur Rajasthan. Actually this project is the part of isarada water supply project under jal jiwan mission central and state government of Rajasthan which under the PHED Department. The total projects cost of this is 250.59 lacs rupees allotted to inaya infratech cc road and con.













Project Overview: The total project lenght is 1600 meter for single lane which connected official building like ection house junior engineer house water treatment plant and others official building. Basically this cc road is made around the the water treatment plant WTP. The dimensions of the cc road are following lenght is 1600 meter width is 5.75 meter and depth is 6inch and other cc road is mains road which connected state Highway to water treatment plant WTP which have 2 lane road of width 12.50 meter and height is 12inch it's reinforcement steel cc.

Following components of this project is:

- 1. Levelling the earth surfaces by using the excuvator and jcb machines and spreading the gsb over levelled surface.
- 2. After spearding gsb 2 nd layer which comes is wbm having thickness is 6 inches and spreading over the width of CC roads
- 3. Third layers comes which having pc.c of width is 6.70 meter and depth is 6 inches after that cc work done on pcc surface. Basically quantity of pcc is 2026 cubic meter and 2026 cubic meter is cc done here along this 2850 cubic meter gsb spreading and wbm also make its to provide smoothness and hardness and more reliable structure. Main CC Reinforcement cement road having 2 lane of width is 12.50 meter have consumed cc is 890 cubic meter and pcc also is same above the cc.

Main road is directly connected to the state highway road of siwad City Rajasthan among this 42 tonnes steel also used in the main cement reinforcement road.



Construction of CC road in Municipality of Dharuhera Rewari and Bawal Haryana.

Owner: Municipality Of Dharuhera
Owner: Municipality of Bawal
Owner: Municipality of rewari



Amount of Concrete



Project cost



Amount of Steel



Time duration



Width Number of Lanes

Project Overview: This project is allotted to inaya infratech from municipality of bawal dharuhera and rewari. This is single lane Street road which connected to main road to various house the total projects cost of this project is 126.800 lacs rupyee only with length around 1.85 km length the score of work in inaya infratech is that to excuvation to complete this road with material and 1 year maintenance.





Construction of CC road in isarda farrukhnagar and bawal Haryana.

Consultant: Municipality of bawal PWD Haryana











1220 meter

Lenght

1

Number of Lanes

Project Overview:

We had established 3 segment road in isarda farrukhnagar and bawal located at the haryana state this CC road connected to in bawal the cc road is link the word no. 12 link to the old bus stand via this road. Lenght project is 1220 meter width 3.75 meter and inch cc works. After this another project which is situated in isarada and farrukhnagar distric of gurugrame having lenght is 850 meter with width is 4.5 metre and thickness is 6inch cc road which connected the banoriya ki dhani to sukhdev house and sukhdev house to ramatar nai. The total lenght of both projects is 2070 meter inaya infratech complete this work in 8 months and work done by inaya infratech teams is eco friendly and less environmental damage.









Construction of CC road Sirsa Haryana

Consultant: Municipal corporation





32.60 lacs
Cost of Project





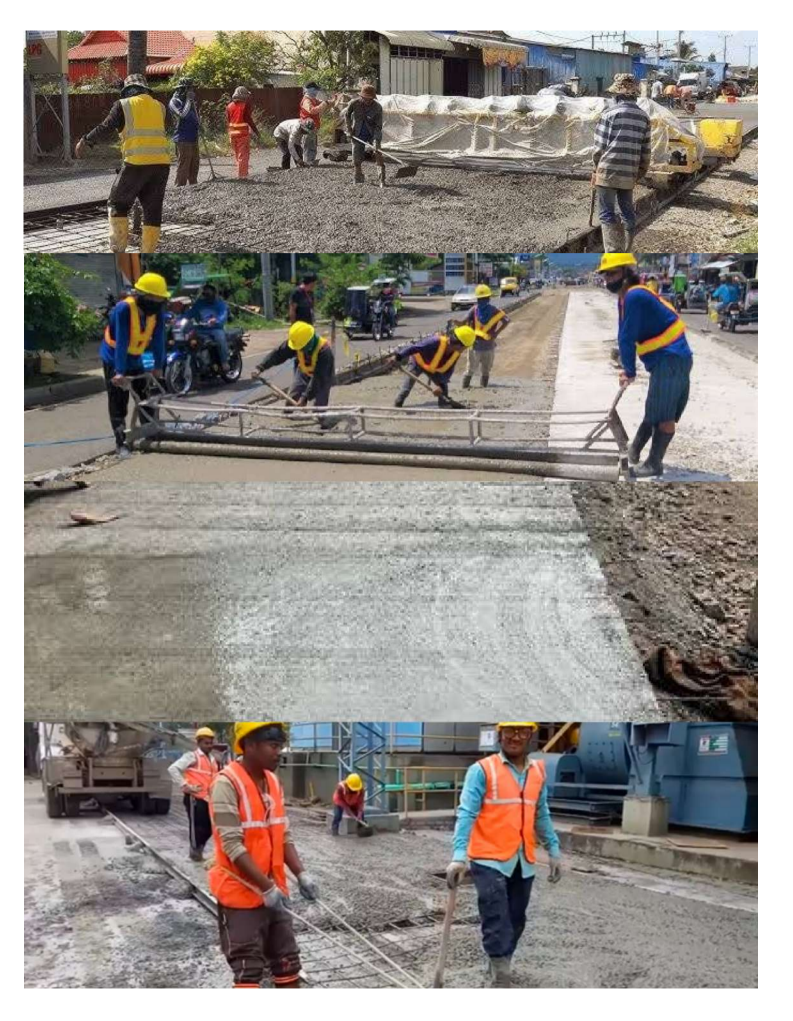


Length

Width

1Number of Lanes

Project Overview: We constructed cc road mini Bypass Hisar road in Sirsa Haryana. This Project is taken by inaya infratech from the municipal corporation of Sirsa distric which length about 560 meter and project having cost of 32.60 india rupees and time duration which is allotted is 3 month inaya complete our own work within time period.





Construction of Bitumens road at in Bahadurgarh city Jhajjar Haryana.

Owner: Public Work Departement Haryana

Consultant: Saroha Construction Company





Cost of Project





1120 meters

Length

4.75 meter

1

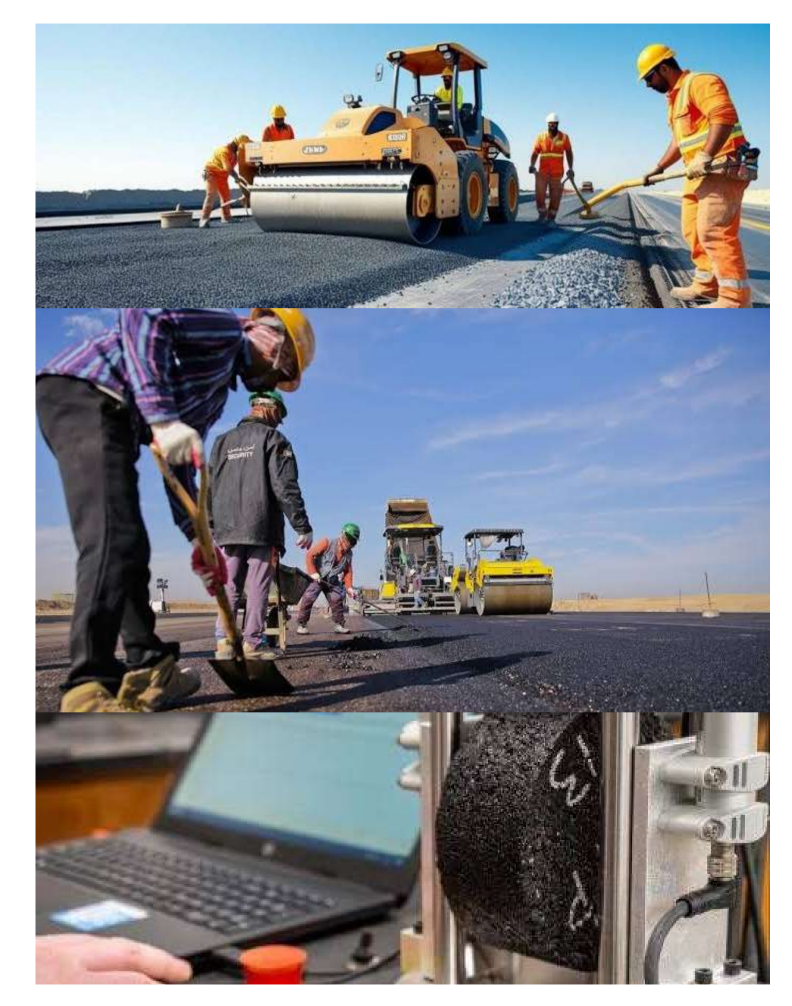
Number of Lanes

Project Overview:

Cnstruction of this project inaya infratech work as a third party like subcontractor first party in this project is PWD Haryana and the second party in this project is saroha construction company which taken order from Pwd Haryana and go through this project to inaya infratech with its own terms and conditions. This project is situated at in Bahadurgarh city in distric of Jhajjar Haryana it's connecte Bahadurgarh city to Kharkhoda village via single lane. The total lenght of this projects is 1120 meter and width is 4.75 metre.









Construction of village road in municipality of Dharuhera and the municipality of Bawal.

Owner: Municipality of Dharuhera and Municipality of Bawal **Consultant:** PWD Haryana (Local self government Department)





Cost of Project





Time duration



1

Number of Lanes

Project overview: This order is situated between bansh road to parsanath city Dharuhera of having lenght is 510 meter and width is 3.75 meter along the nala. It's project is joined the parasnathcity to banash road provided Direct connectivity. Remaing two are one is situated in rahuwas Village to khanpur village via 400 meter lenght and width is 3.75 meter and remaing one is situated in bawal city haryana. All of these three order inaya gets from municipality of Dharuhera and municipality of Bawal via online bidding.





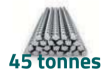
Construction of various under pass at Pinan Rajgarh Mumbai Expressway Rest area Pinan

Owner: Kcc Builcone Pvt Limited

Consultant: National Highway Authority Of India







Amount of Steel

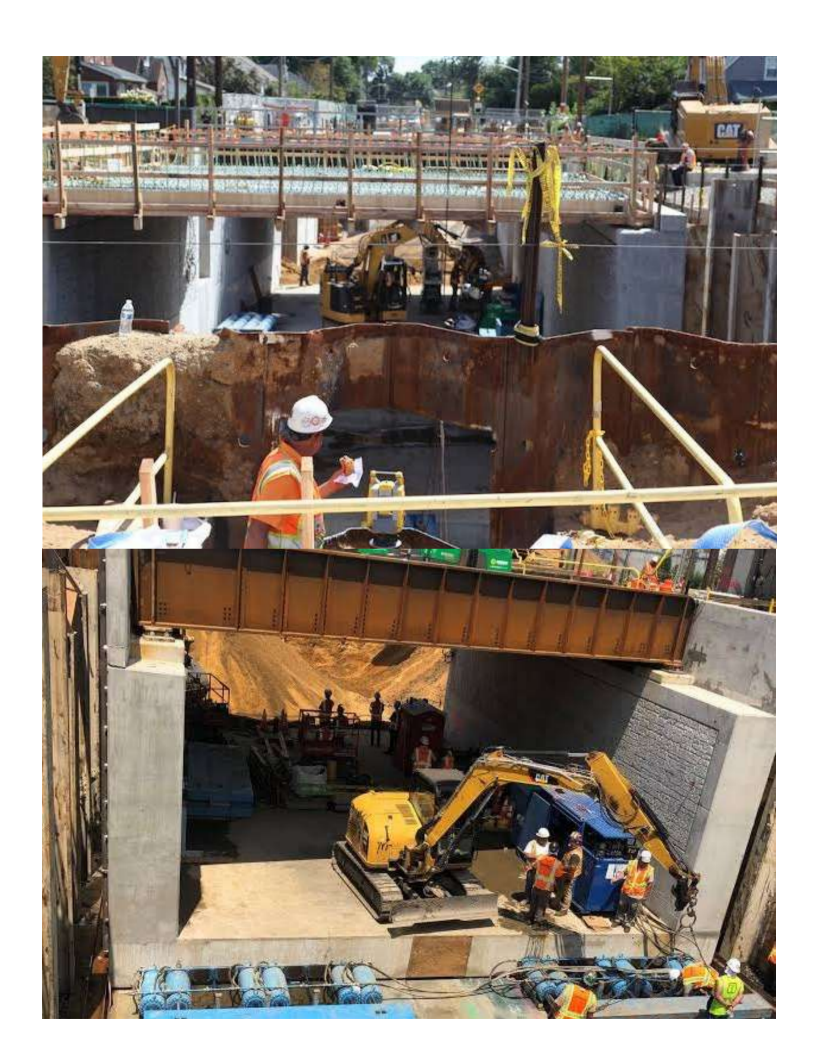


6 months
Time duration



15 meter lenght 5 meter Width

Project Overview: This project is allotted to the kcc Builcone Pvt Ltd from natinal Highway Authority Of India of lenght is 21 km road lenght from Laxmangarh mijpur to Bandikui city in this project have 9 under passes inaya infratech take 3 under passes from the kcc Builcone Pvt ltd. Basically the dimensions of these 3 under passes is different different in various places inaya infratech constructed this under pass in our scope. The total cost of these under passes is 98.04 lacs with 810 cubic meter concrete and 45 tonnes steels. The location of these under passes is one is the rest area of Pinan and remaing are simultaneously mojpur and the Rajgarh Bypass road. The total projects cost of this which taken kcc Builcone Pvt Ltd from NHAI is 1108.12 cr rupees including whole rest area and 21 km road with under passes.

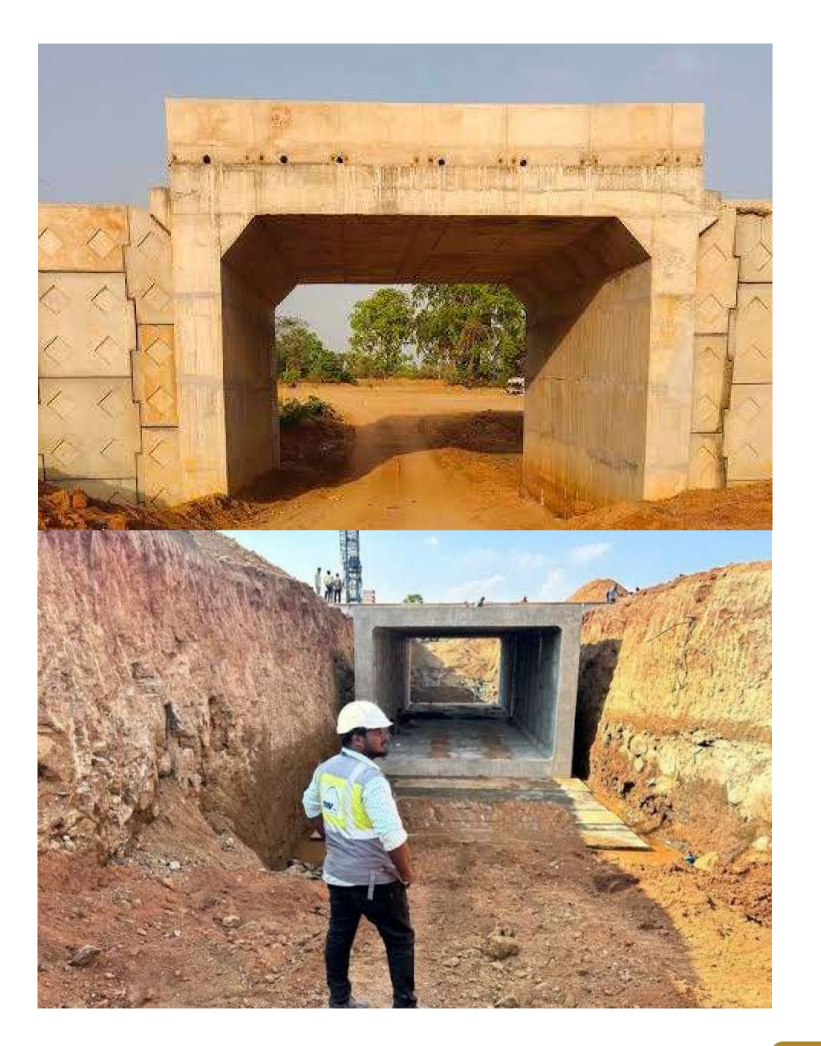




Scope of Work:

Inaya Infratech started his work from in sept 2021 to till April 2022 with 3 comercial building and 3 under passes in rest area Pinan. The total order allotted to inaya infratech is 145 lacs in this project inaya infratech constructed the hospital building number 3 dhabha building number 8 and the school building number 1 which all theses are situated in Pinan rest area.

The proper location of these work are eight lane carriageway starting near junction SH44 junction with khesopura road Km(115+700) to Km (151+840) section of Delhi vadodara Greenfield allignment Nh(148N) on epc model under bharathmala priyojna in the state of Rajasthan





Encasing

InayaInfratechplay verycriticalrole in done work of encasing basically mainobjective of this work to protect M.s Pipelinefrom anyobstruction like flow of water and any other physical obstructions inaya do this work very safely eco-friendly and to ensure the project lifeline.

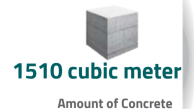


Construction of Enasing above the M.s Pipeline of Dia.

1600mm&1700mm

Owner: Jindal waterinfrastructurelimited (JWIL).

Consultant: RITES&PHED Rajasthan.









Project Overview:

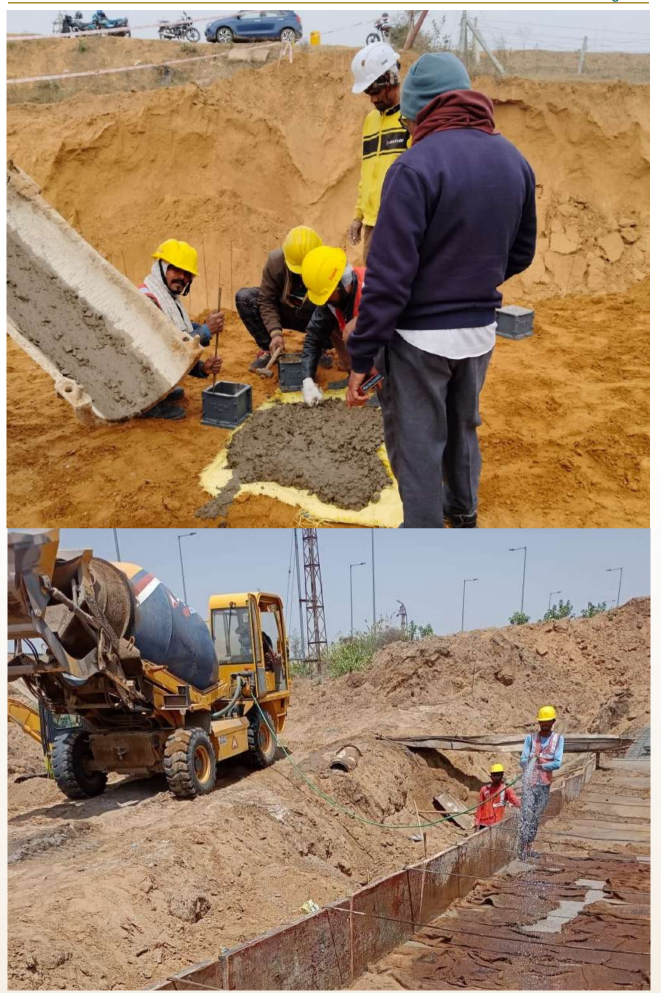
Inaya infratech taken this project from Jindal water infrastructure limited as on back to back process. This project was basically concreting on above and side and bottom of the m.s pipeline of different different diameter of the pipes. Inaya infratech started his work from dehlal village with reach of 500 meter this is basically flood resion main objective of the encasing is to protect the pipeline whenever the flow of water is more dangerous and it's also protect the pipes from any physical obstruction as well as human activities after this project inaya infratech started his work of encasing in nirjhana village of lalshot distric the pipes have encased of diameter is 1600 mm and thickness is 8 mm after this project inaya infratech done encasing work in pipalda of diameter is 1700 mm and thickness is 9mm. Basically this is water flatted area and the place of storage of water most of the time. The total project is done by inaya infratech is lenght is 910 meter which cost is 145.60 lacs indian rupees only.

Scope of Work: Following work the scope of Inaya Infratech is like that first to excuvation of soil from the top and side and bottom of the pipes. Following dimensions are considered by inaya infratech is like 3meter deep and 3 meter wide and maintain the 1 meter cover at the top of the pipes firstly do the p.cc work on it and then after by using shuttering M20 concreting work are done at this place than after complete his site with proper back filling.









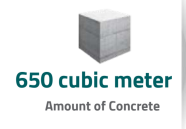






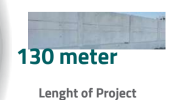
Construction of the retaining wall at in Sirsa Hisar Hariyana.

Owner: Municipal Corporation Of Sirsa Haryana. **Consultant:** B&R Department of Haryana govt.



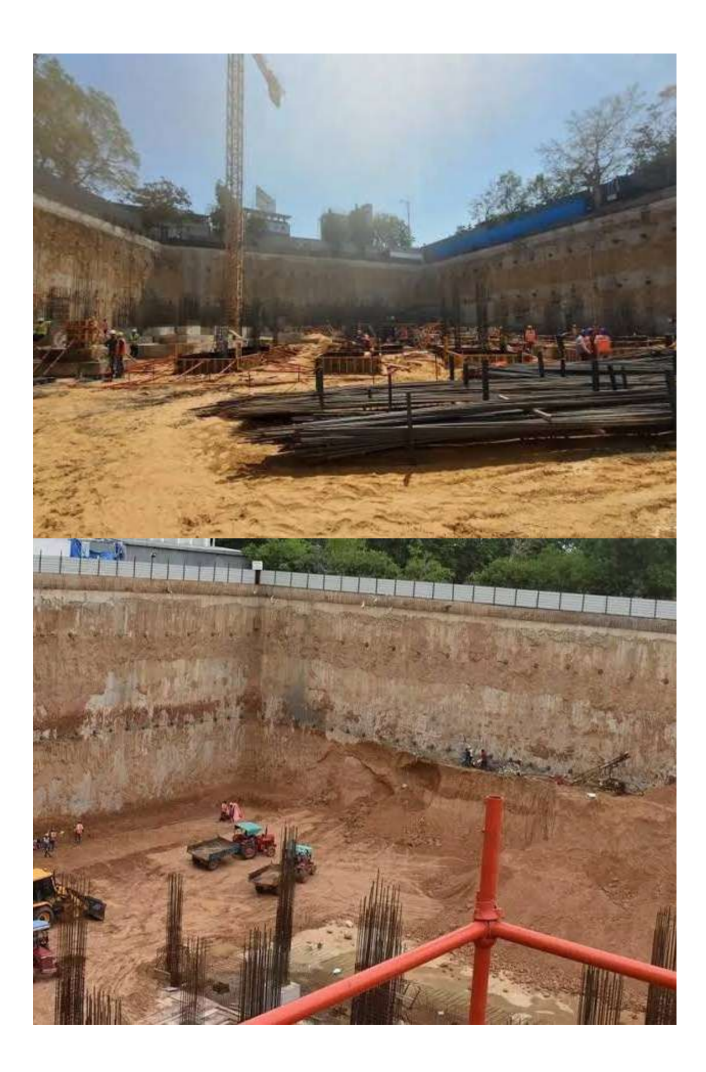






Project Overview: Municipal corporation of Sirsa Haryana City published tender for construction of the retaining wall at the pound at arnianwali village block c Sirsa district Haryana. A retaining wall is a structure designed to restrain soil or other materials behind it, preventing erosion and slope instability. They are crucial in landscaping, construction, and infrastructure projects, particularly where there are changes in elevation or the need to stabilize sloped terrain. Retaining walls primarily resist lateral earth pressure and other forces acting on the soil. This prevents soil from shifting or sliding, which could damage structures, create hazards, or alter the landscape. Construction of retaining wall of pond at village bakerianwali block nathusari chopta. at Sirsa, Haryana, India A well-designed retaining wall is critical for structural stability and preventing long-term soil movement, reducing the risk of erosion and landslides. Inaya Infratech completed this work of lenght is 130 meter having using steel of 14 tonnes and concrete is 550 cubic meter on proper time under the circurtence of the retaining wall at the pound of Sirsa Haryana.





Scope of work:

Inaya Infratech constructing the retaining wall project outlines the tasks, materials, and procedures necessary to construct a functional and stable structure. It typically includes site preparation, excavation, material selection (concrete, stone, etc.), construction methods (gravity, reinforced, etc.), drainage, backfilling, and potentially landscaping. Includes provisions for inspections, testing (e.g., soil compaction), and adherence to relevant codes and standards. carefully outlining these aspects in a scope of work, a retaining wall project can be executed efficiently, ensuring a structurally sound and long-lasting solution. Inaya infratech take this project from municipal corporation of Sirsa distric Haryana to provide facilited the excuvation and concrete work in this project and complete this project on proper time which is gives to inaya infratech complete this project.









Construction of U drain from Bansh Road to Parasnathcity Dharuhera Haryana.

Owner: Municipality of Dharuhera

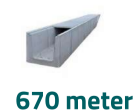
Consultant: local self government Haryana



Cost of Project



Time duration



Lenght of project

Project Overview: It is a small project which allotted to inaya infratecy bidding of the tenders by municipality of Dharuhera. Basically this drain made in between from Bansh Road to Parasnathcity with the length of 670 meter long and 2.5 meter width it's is connected to the small drain of different different streate of Dharuhera city. It's is the initial project to gives inaya infratech at the time of lockdown inaya complete this work on proper time and properly maintain the term and condition of the municipality of Dharuhera the total project cost is around 26.54 lacs indian rupees only.

Project Overview:

The scope of work in a drain project can vary greatly depending on the specific project, but it generally includes defining the

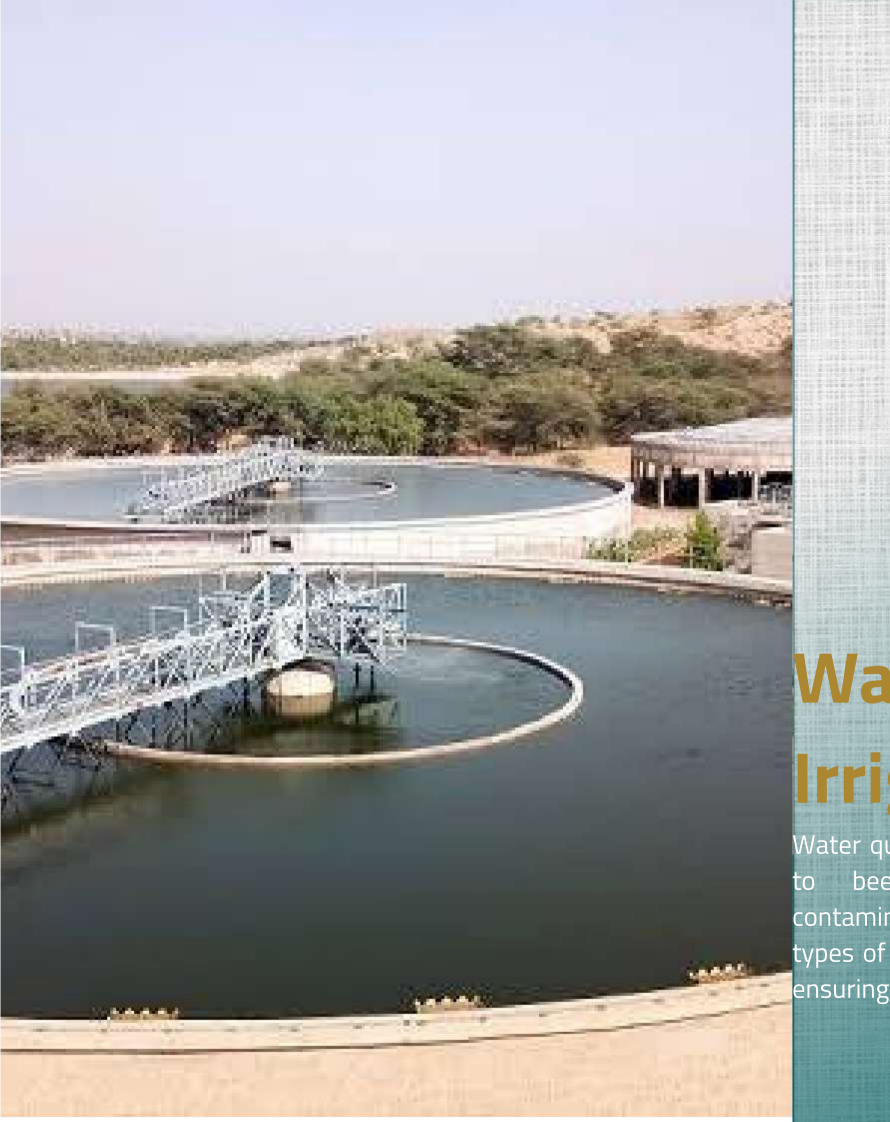
extent of the work, the materials, methods, and deliverables involved in constructing, maintaining, or repairing a drainage

system. This can range from clearing blockages in existing drains to designing and installing new drainage systems. Inaya

infratech purchase all material which is used in drain on self basis and transportation which also of Inaya Infratech on self

basis. After completion government of local self department do the payment of this work on proper time on the behalf Mun.





Water Reservoir & Water Irrigation & Dam

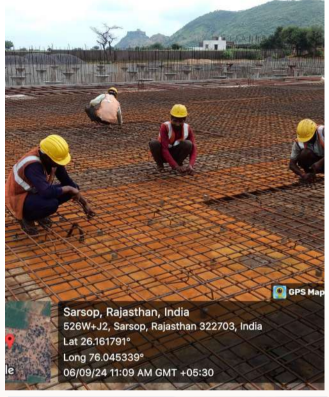
Water qualityis crucialfor plant health, and irrigation systemsmay need to beequipped with backflowpreventiondevices to preven contamination. Inaya Infratech is play very crucial role to construct this types of structures more sustainable more effective and dominant for ensuring the better future.



Project Overview:

The Isarda water supply project of govt. of Rajasthan envisages providing safe drinking water facility to almost 25 lakh rural and urban populations that will benefit 1079 villages and 5 towns in Dausa and 177 villages and 1 town in Sawai Madhopur districts in Rajasthan. The order is the largest single order received by the company to execute an important water supply project in Rajasthan pumping stations (including civil work, pumping machinery, related piping, electro mechanical, instrumentation works), one at WTP and another at Bagri clear water reservoirs: 24.50 million litres at WTP and 21.50 million litres at Bagri Other civil works, office, residential buildings, crossing at national highways, Railways, and petroleum/gas pipe lines. Construction of 33 kV power substation at intake pumping station inaya infratech done this project on labour bases.







76.04733345°

26.16095899°

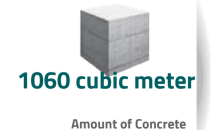




Construction of Water Treatment plant at Isarda(Isarda water Supply Project Jal Jivan Mission)

Owner: Jindal water infrastructure limited(JWIL).

Consultant: RITES& PHED Rajasthan









No. of Buildings

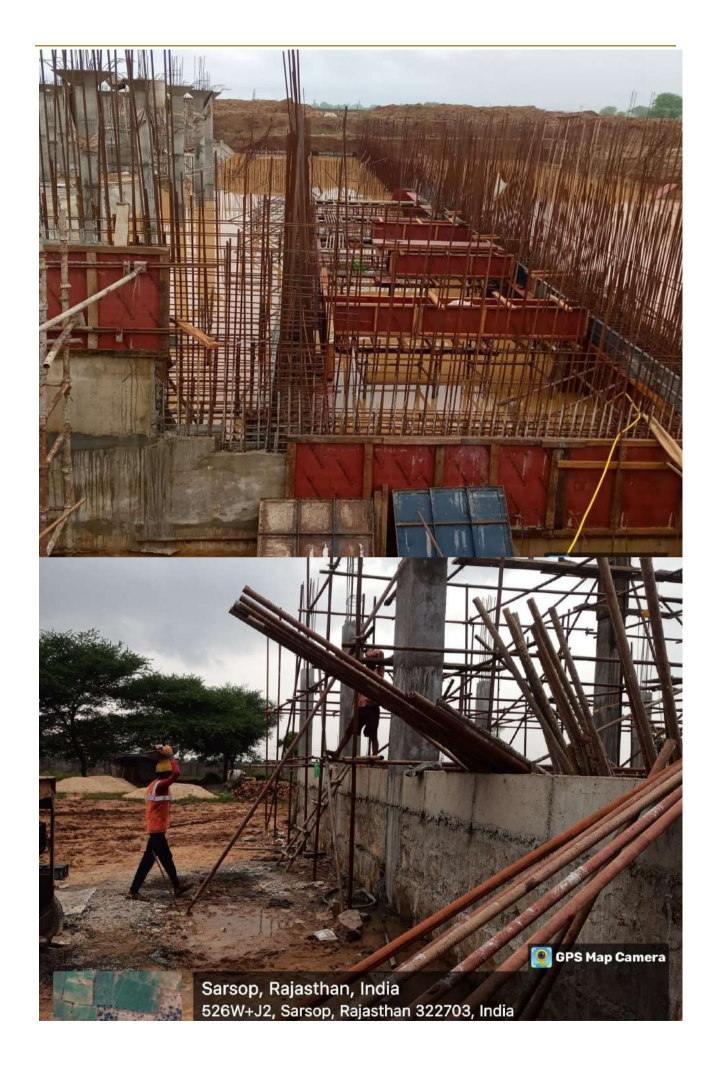


Scope of Work:

At this inaya infratech have following scope of work are to constructed the water treatment plant (WTP) at Isarda, Dausa *2 pumping stations (including civil work, pumping machinery, related piping, electro mechanical, instrumentation works), one at WTP and another at Bagri

- *2 clear water reservoirs at WTP and at Bagri
- *Construction of power substation at intake pumping station
- *Other civil works, office, residential buildings, crossing at national highways, Railways, and petroleum/gas pipe lines









Project Overview:

This projects is the part of The Sirsa Branch Canal is a branch of the Western Yamuna Canal, originating near Indri in Haryana, India. It primarily serves the districts of Kaithal, Jind, Fatehabad, and Sirsa, playing crucial role in irrigation and water supply in region. Farmers are currently demanding its revival due to water scarcity in western Haryana. Farmers have been experiencing water shortages in western Haryana, leading to calls for canal's revival to ensure adequate water supply for irrigation and other needs. It's a sub-branch of Western Yamuna Canal, which itself is a major canal system originating from the Yamuna River. Despite the recent arrival water, there are ongoing demands for the full revival of the Sirsa Branch Canal to address persistent water scarcity issues in the region. This project is under the scope of inaya infratech which is length about 180 meter and projects cost is around 42 lacs india rupees only.



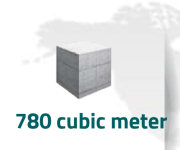


Construction of canal at in Sirsa District Haryana.

Owner: Saroha Construction Company

Consultant: Public Health Engineering

Department(Haryana)



Amount of Concrete



Total Built up Area



Time duration



No. Of Canal



Project Overview:

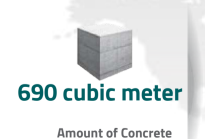
A dam is a structure built across a river or stream to impound water, creating a reservoir for various purposes. These purposes include water supply, irrigation, hydroelectric power generation, flood control, and recreation. Dams can be constructed from various materials and are designed with specific components to ensure their stability and functionality. Water Supply: Providing a reliable source of water for domestic, industrial, and agricultural use. Hydroelectric Power Generation: Producing electricity by harnessing the flow of water. Flood Control: Reducing the risk and impact of flooding downstream





Construction of Water Irrigation Solution under the scope at Ta ppar village in Bheem dam.

Owner: Shanti Construction Company **Consultants:** Panchaytiraj Department

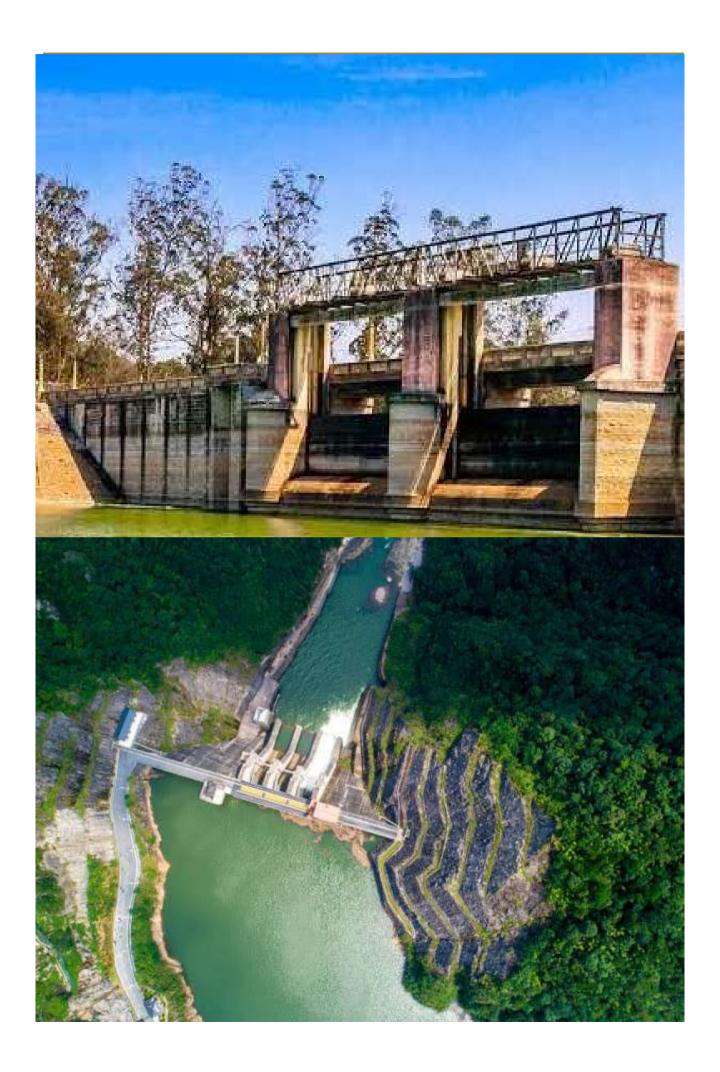








No. Of Dam









Construction Of Rest area Building no. 3 & Building no.8 Rajgarh Rajasthan Mumbai Greenfield Expressway

Owner: Kcc Builcone Pvt Ltd.

Consultant: National Highway Authority of India.





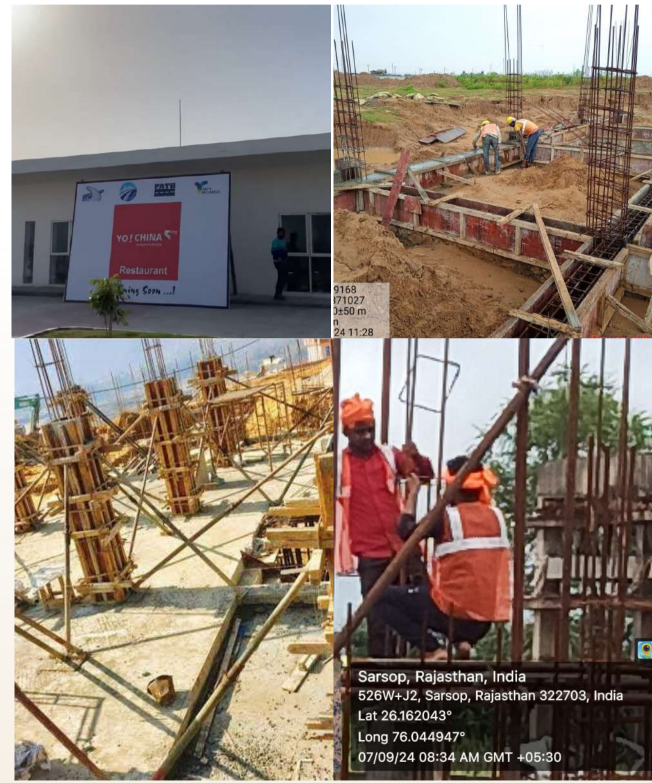




No. of Buildings

Project Overview:

Inaya Infratech taken this project from KCC Builcone Pvt Ltd which is situated at in construction of eight lane carriageway starting near junction SH44 to junction with khesopura road no (km115+700) to (km 151+840) section of Delhi vadodara Greenfield allignment Nh148N on epc model under bharathmala priyojna in Rajasthan. Basically in this project inaya Infratech taken 2 commercial building number 3 dhabha building and building number 8 which is hospital building. The total covered area of this site is 8488 sqare meter and the cost of Project is 101.20 lacs in Indian rupees only. The quality of steel used in this site having 34 tonnes and time taken by inaya to complete this work is 13months. This project is basically packs 5 which is allocated to the kcc Builcone Pvt Ltd from national highway authority of India in bharatmala priyojana.









Construction of Industrial Building(Wearhouse) in Farrukhnagar Distric of Gurugram Haryana

Owner: Saroha Construction Company.

Consultant: Local Self Government Department of Haryana.











No. of Buildings

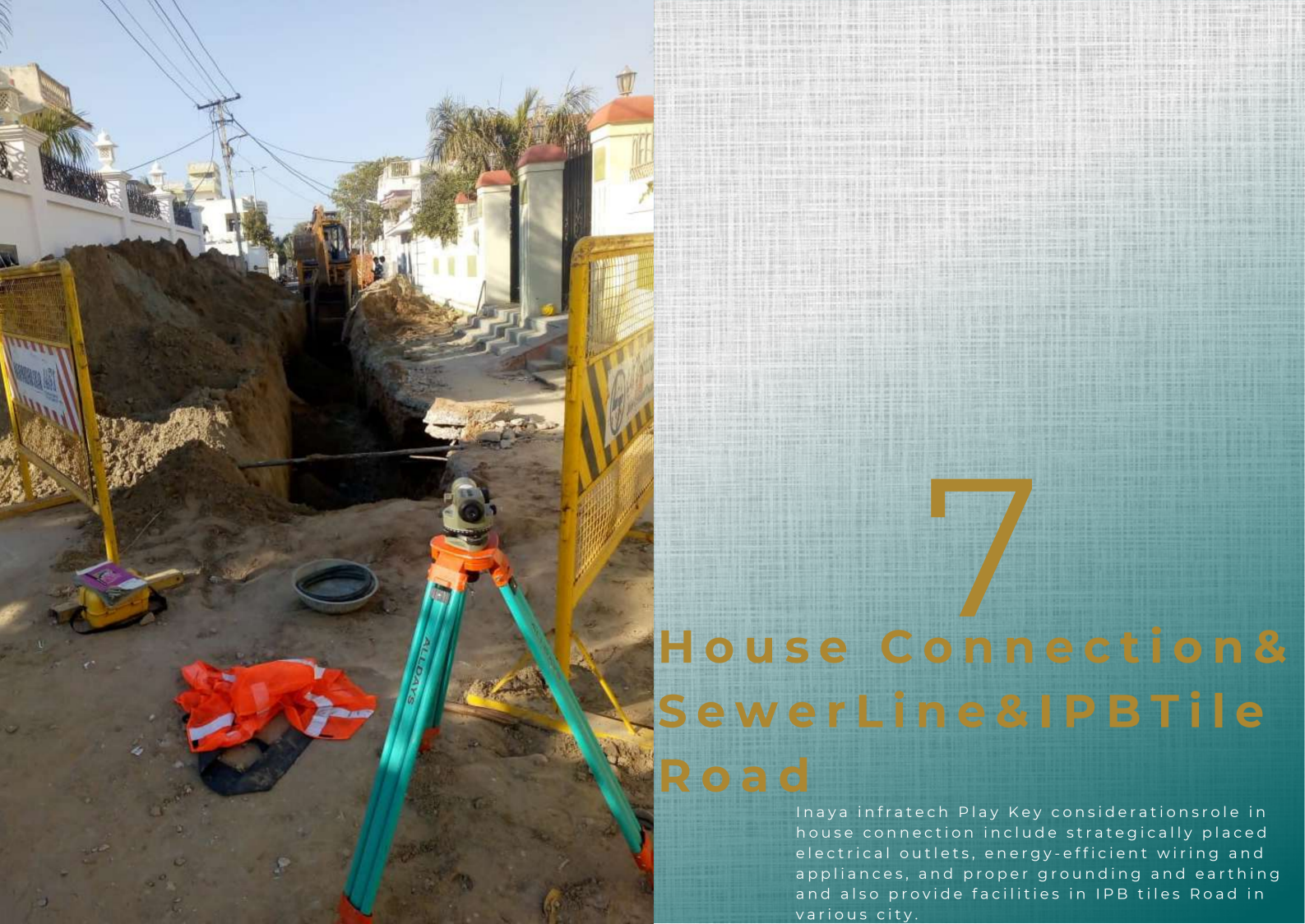
Project Overview:

Saroha construction company taken this Project from Local self government Department of Haryana which is situated at farukhnagar district of Gurugram. Which is the part of following projects in farukhnagar basically Farukhnagar I's proximity to large consumption centres and presence of some of leading companies from ecommerce, automotive, logistics, retail, FMCG sectors, makes it a strategic location for warehousing and logistics. Add to that, the ease of access to exit points such as the Delhi-Jaipur Highway, Farukhnagar I Bypass, KMP Expressway, Dwarka Expressway and the Indira Gandhi International Airport, Horizon Industrial Park Farukhnagar I is quite literally your gateway to North IndiaThe park's ever evolving infrastructure is 100% compliant and the easy availability of skilled and semi-skilled manpower is also a great plus. The park offers integrated solutions with a choice of ready-to-move-in units and built-to-suit spaces. This park has been platinum certified by IGBC.











Construction of House Connection at in Ratangrah city Rajasthan

Owner: L&T

Main Contractor: A.L construction
Sub Contractors: Inaya infratech
Project Duration: 9 moths

Project Overview: Rajasthan government approved tender for house connection to L&T company on the basis of the of the online bidding process. A.I construction is one of the another leader which taken some part or work from I& t company and gives directly back to back inaya infratech.

Scope of Work:

Following work are under the scope of Inaya Infratech

The scope of work (SOW) in a house connection outlines the specific tasks and responsibilities involved in establishing a utility connection to a property. This includes tasks like installing water, gas, or electrical lines, and connecting them to the main infrastructure. The SOW also specifies the standards, materials, and timelines for the work, ensuring a safe and compliant connection. lists the specific materials required, such as pipes, fittings, wires, conduits, and any necessary hardware, ensuring they meet relevant standards and regulations. specifies the testing procedures to ensure the connection is leak-proof, properly grounded (for electrical), and meets safety standards. The SOW often includes requirements for obtaining necessary permits and adhering to local building codes and regulations. The SOW may address safety measures during the installation process and any environmental considerations, such as proper disposal of materials.



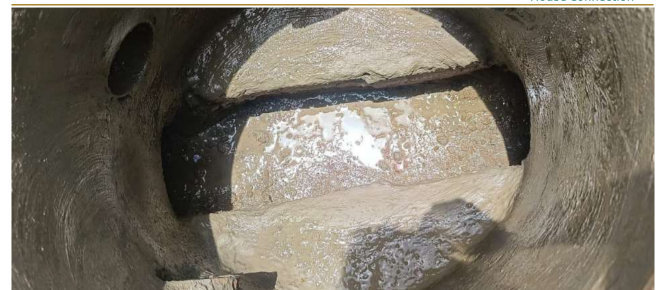




On the state of th











Inaya Infratech



Construction of Sewer Line In Fathepur and Sikar City Rajasthan.

Owner: L&T

Main Contractor: Era Js Infratech

Subcontractor: Inaya Infratech

Project Overview:

L& T review lot of order in Rajasthan state among this one of the project of Sewer line received in Sikar as well as Fathepur city Rajasthan. This is the part of pack Rstipd among whole things Era Js Infratech received tender of Sewer line in Sikar and Fatherpur which cost around is 160 lacs in Sikar and 88 lacs in Fathegrah city. Inaya Infratech taken this site from Era Js Infratech which amount is both places is 42 lacs.

Project Overview:

Following work are under the scope of Inaya Infratech

scope of work for a sewer line project can include a variety of tasks, such as designing the system, obtaining necessary permits, excavating trenches, laying pipes, connecting to existing infrastructure, backfilling, and potentially installing treatment plants or pumping stations. It also encompasses the construction, testing, and commissioning of the entire system.



Inaya Infratech



Construction of IPB Tile Road in

Bawal Dharuhera.

Owner: Municipal Committee Bawal

Main Contractors: Inaya Infratech

Project Overview: Project Duration: 5 Months

To open various tender in the name of inaya Infratech in bawal city as well as in Dharuhera city. Details of following tender are Street from pahadiya house to ram kisan master word number 12 estimated amount is 9.99 lacs only another tender from pyare lal krana store to tarachand ward member house word no. 4 estimated amount is 6.99 lacs only another tender from sundar Prajapati house to main old bus stand road bawal estimated amount is 9.94 lacs only another tender from Hiralal saini to nagar palaika road word no 6 estimated amount is 9.99 lacs only another tender which received to inaya infratech is in Dharuhera city from Ambuja cement house to tikaram khati estimated amount is 6.74 lacs only.



Inaya Infratech

Thank You

"Make It Evergreen"

(Inaya infratech Unit of M.s Pipeline,Gas Pipeline, Road, Bridge, Encasing, Building solution Tijara-Kharthal Rajasthan:301411)

Website:-Contact Us:- www.inayainfratech.in info@inayainfratech.in

+918968760694

+917056358738

+919145800263

+919602300263