











An organization is not just built with bricks and mortar, but with the dedication, vision, and values of its people. Success is not merely about reaching milestones; it is about the journey of continuous growth, learning, and service to others. Let honesty, innovation, and teamwork be the guiding principles in all that we do. Each challenge we face is an opportunity to rise higher, and every achievement is a stepping stone toward a greater purpose. Stay committed, stay inspired, and together, let's build a legacy that lasts for generations. The future is bright, and the path is ours to shape. Keep striving, keep believing, and success will always follow

FOUNDER & CMD'S MESSAGE



In March 1995, he obtained his Secondary School Certificate from the Gujarat Secondary Education Board. His professional journey spans over 27 years, marked by deep expertise in civil engineering, infrastructure development, and project management. He has consistently demonstrated leadership in these domains. His experience encompasses the full lifecycle of complex projects, from initial planning to final execution. Currently, he directs the company's comprehensive management, overseeing all operational and strategic aspects. His extensive background ensures effective leadership and a strong focus on achieving company objectives.

Since 2004, LCC Projects Ltd. has been shaping India's future through world-class infrastructure. Operating across 12 states, we specialize in dams, canals, mines, bridges, and water supply systems, driving sustainable development. United by "Many Hands, One Vision," our dedicated teams and partners deliver impactful projects. Committed to excellence, we aim to strengthen capabilities, foster sustainability, and contribute to India's infrastructural growth, building a legacy of progress and connectivity.



M.D'S MESSAGE



He completed his grade IX education at Shri Sardar Patel Higher Secondary School in Kachch, Gujarat. With over 15 years of extensive experience in business management, administration, financial management, operations, and leadership, he brings a wealth of expertise to the organization. Currently, he oversees the overall management of our company, driving strategic decisions and ensuring operational excellence.

At LCC Projects Ltd., our strength lies in innovation, integrity, and a shared vision "Many Hands, One Vision." With over 15 years of experience in finance, administration, and management, I am committed to driving operational excellence and sustainable growth. Together with our dedicated team and partners, we are building more than infrastructure; we are shaping India's future, as we continue to deliver impactful projects and contribute to the nation's progress.

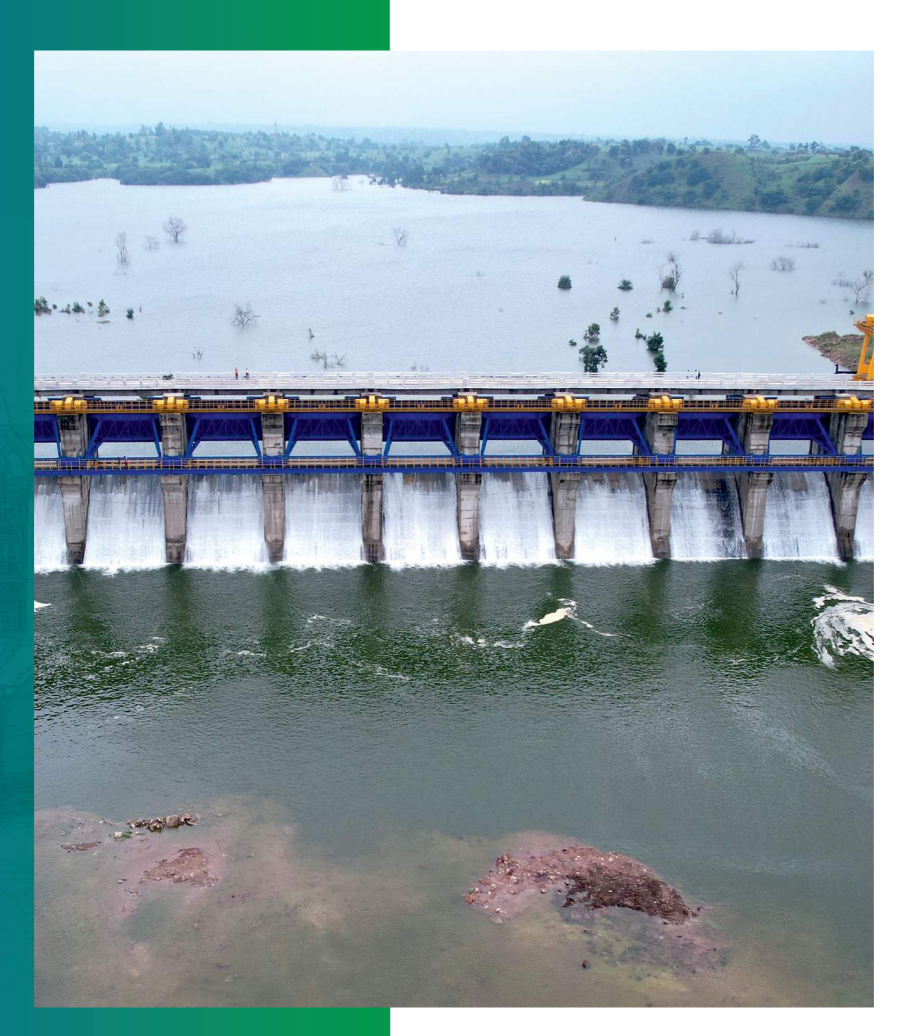


ABOUT US

Founded in 2004 as Laxmi Construction Company by the late Mr. Arjanbhai Dau and Mr. Arjan Suja Rabari, LCC has emerged as one of the most rapidly growing infrastructure companies in India. Over the years, we have successfully executed a diverse range of projects, including the construction of dams, barrages, weirs, hydraulic structures, metro rail, industrial facilities, canals, pipe distribution networks, lift irrigation systems, water supply projects, underground pipelines, roadworks, building constructions, and various other infrastructure development initiatives. Our expertise also extends to integrating electromechanical elements, making us one of the few construction specialists in India capable of handling such complex and multifaceted projects.

Today, LCC stands as one of the most respected and fastest-growing companies in India's infrastructure sector. With over a decade of experience, we have built a strong reputation for our customer-centric approach and unwavering commitment to delivering world-class quality. Our unmatched capabilities span across engineering, construction, and mining, allowing us to maintain a leading position in all major lines of business.

At LCC, we pride ourselves on delivering projects on time, utilizing world-class management techniques, and upholding the highest standards of safety and sustainability. Our strength lies in our state-of-the-art in-house design capabilities, skilled workforce, effective monitoring and quality control systems, and the latest construction machinery and technology. These factors empower us to consistently deliver excellence and contribute to the nation's infrastructure development.



Laxmi Construction Company





LCC Projects Pvt. Ltd.





LCC Projects Limited



OUR JOURNEY.



2004: Incorporation of our Company as a partnership firm under the name and style of M/s. Laxmi Construction Company.

First back-to-back work order of more than 50.55 Cr. for constructing distributaries and minors for the command area under the Dhrangadhra Branch Canal.

2014: First own project in Gujarat.

2016: Received first contract for more Rs. 1,00.00 Cr. in the state of Madhya Pradesh.

2017: Increased our footprint in Rajasthan

2017 • Converted from a partnership firm to a private limited company.

2018 : Crossed Rs. 500.00 Cr. in turnover.

2019: Increased our footprint in Maharashtra

2020 : Increased our footprint in Odisha

2020: Received work order for first project of metro rail work.

2020: Increased our footprint in Shimla, Himachal Pradesh.



2022: Increased our footprint in Haryana.

2022 Received first contract for more Rs. 1000 Cr. in the state of Madhya Pradesh

2023: Crossed Rs. 1000 Cr. in turnover.

2023 : Increased our footprint in Chhattisgarh.

2023: Received work order for first project of road work.

2024: Crossed Rs. 2000 Cr. in turnover.
Increased our footprint in Karnataka.

2024: Revised credit rating from A- to A from Care Edge.

2024: Increased our footprint in Jharkhand and Received work order for more than Rs. 1395.4 Cr. in the state of Madhya Pradesh. .

2024: Transformed from a Private Limited Company into a Public Limited Company

2025: Increased our footprint in Andhra Pradesh and Uttar Pradesh.

2025: LCC Projects has filed preliminary papers with the capital markets regulator SEBI to mobilise funds through an initial public offering.

THE ROAD MAP.











To be recognised as a world-class infrastructure company known for its execution capabilities and commitment to customer satisfaction.

Our goal is to be a distinguished company that positively impacts human life by upholding excellence in quality, performance, and reliability.

Our mission is to establish ourselves as leaders in the infrastructure sector, known for our professionalism, integrity, and honesty with clients, employees, and vendors.

We try to achieve profitable and exponential growth through superior project management, innovation, quality, commitment, and domain expertise, all powered by a competent team and robust systems with the aim of serving society and its overall development







OUR VALUES.



Professionalism

At our core, professionalism defines our commitment to excellence, integrity, and respect. It drives us to deliver high-quality results, meet deadlines, and communicate effectively with clients, employees, and partners. By upholding ethical standards and fostering collaboration, we build trust, inspire confidence, and set the benchmark for success in everything we do.

Innovation

Innovation is the heartbeat of our progress. We embrace creativity, cutting-edge technology, and forward-thinking solutions to tackle challenges and redefine industry standards. By fostering a culture of curiosity and experimentation, we continuously improve, deliver exceptional value, and shape a future that inspires growth and transformation for our clients and communities.

Integrity

Integrity is the foundation of everything we do. We uphold honesty, transparency, and ethical practices in every decision and action. By staying true to our principles, we build trust with clients, employees, and partners, ensuring long-term relationships and a reputation for reliability and accountability in all aspects of our work.

Transperancy

Transparency is key to building trust and fostering collaboration. We prioritize open communication, clarity, and accountability in all our actions and decisions. By sharing information openly and honestly, we create a culture of trust, empower our teams, and strengthen relationships with clients, partners, and stakeholders, ensuring alignment and shared success.

Professionalism



Innovation

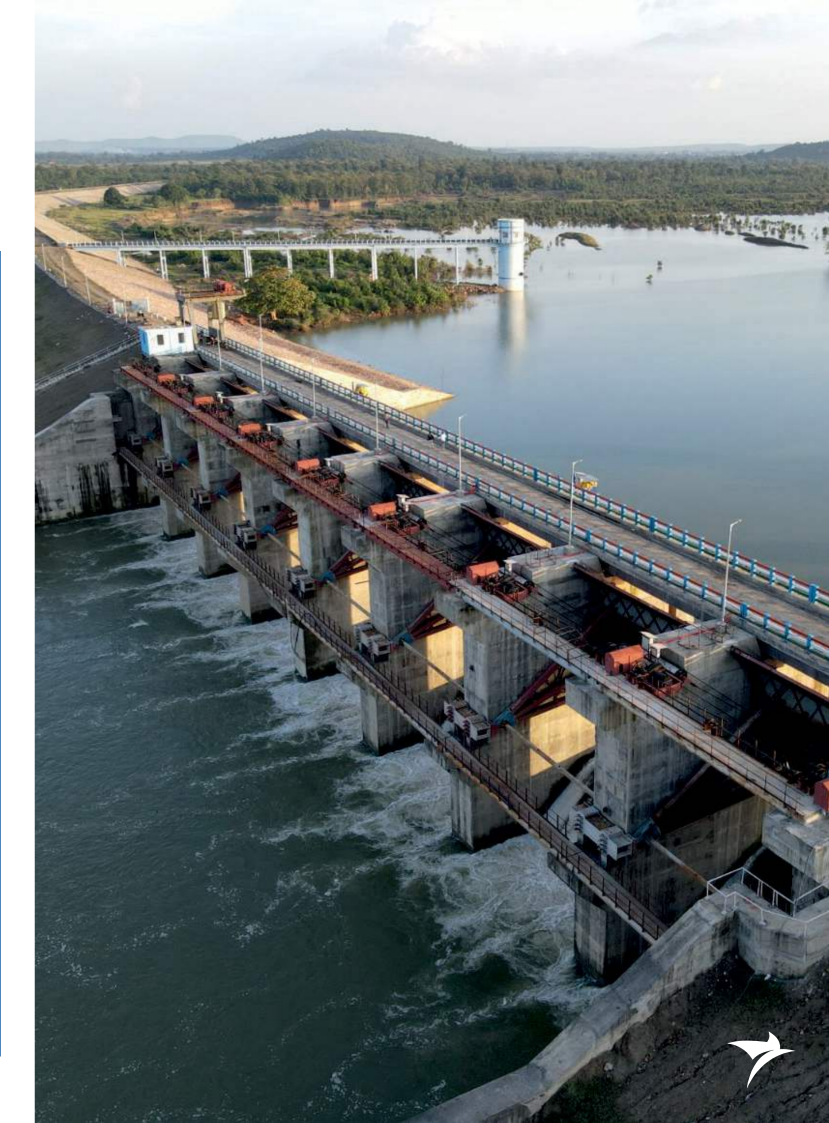


Integrity



Transperancy







OUR STRENGTH A



LCC Projects Limited owes its remarkable success to its dedicated workforce, which forms the cornerstone of the organization. Our team is a harmonious blend of seasoned professionals and dynamic young talent, each bringing a wealth of expertise and diverse experience from various industries. Guided by our motto, "Many Hands, One Vision," our exceptional management team, skilled professionals, and visionary leaders are united by a shared commitment to excellence. Their dynamic experience and versatile skill sets enable us to tackle challenges with innovation and precision.

Our in-house Design & Implementation Unit is a testament to our strength, comprising highly qualified engineers and multi-skilled personnel who excel in the swift execution and successful delivery of complex projects within stringent timelines.

We take immense pride in diversifying our portfolio and embracing challenging projects across multiple sectors, all while upholding the highest standards of integrity, transparency, and accountability.

These strengths, our collaborative culture, skilled workforce, and unwavering commitment to quality, position us as a trusted partner in delivering excellence across every project we undertake.



OUR SECTORS.

• Irrigation:

Dam, Canal Network, LI Scheme, Micro Lift Irrigation Projects, Pipe Distribution Networks

• Water supply:

Intake well, WTP, Storage Sump, Overhead Tank, Pipe distribution Network, House service connection

Metro Rail :

Viaduct, Pier, Girder, Elevated Station

• Railway:

Development of Station building, Rail work, Rail over bridges etc.

• Solar:

Electrical work, Civil work and Infrastructure Development

• Mining:

Extracting and Stacking of Coal

• Infrastructure:

Industrial, Road, Tunnel, Bridge and Many more

Hydro & Pump Storage :

Hydro: Dam, Head race Tunnel, Head race pipe, Power House, Surge Shaft, Valve House and Many More.

Pump Storage: Upper and Lower Reservoir, Power Channel, Pump House, Penstock and Electromechanical work etc.

• Electro-Mechanical:

Electrical & Mechanical Work for Water Supply, Irrigation, Solar, Hydro and All type of Infrastructure Projects

Precast:

Precast Component like Column, Beam, Wall, Slab, Stairs, Utility drain, RCC Box etc.

FINANCIAL (STANDALONE) GROWTH.

F.Y.	Audited T.O (In Cr.)
2019-20	464.56
2020-21	519.37
2021-22	755.58
2022-23	1103.61
2023-24	2402.65



Expected Turnover





OUR MANPOWER

With a dedicated team of 1800 individuals across all levels, we are more than just an organization—we are a family. Each member brings unique expertise and unwavering commitment, contributing to the success of our company. We cultivate a culture of strong teamwork and shared expertise. Our teams operate with a collaborative spirit, fostering a sense of unity that contributes directly to our company's current strength and continued growth. Together, we have built a foundation of collaboration, innovation, and excellence, making us a formidable force in our industry.

VP/CGM/CFO/CS

4

Sr. GM/GM

5⁺

Regional Head

5⁺

Dy. General Manager/ Ass. GM

10⁺

Sr. Project Manager/ PM/Dy. PM

50⁺



Sr. Manager/Manager/ Dy. Manager/Ast. Manager

50⁺

Sr. Engineer

100⁺

Engineer

300⁺

Supervisor/Surveyor

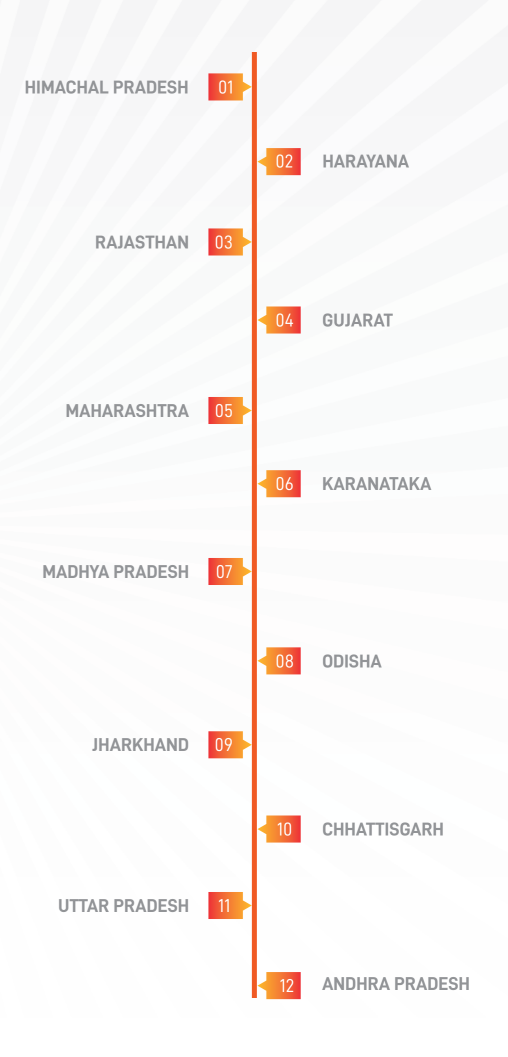
400⁺

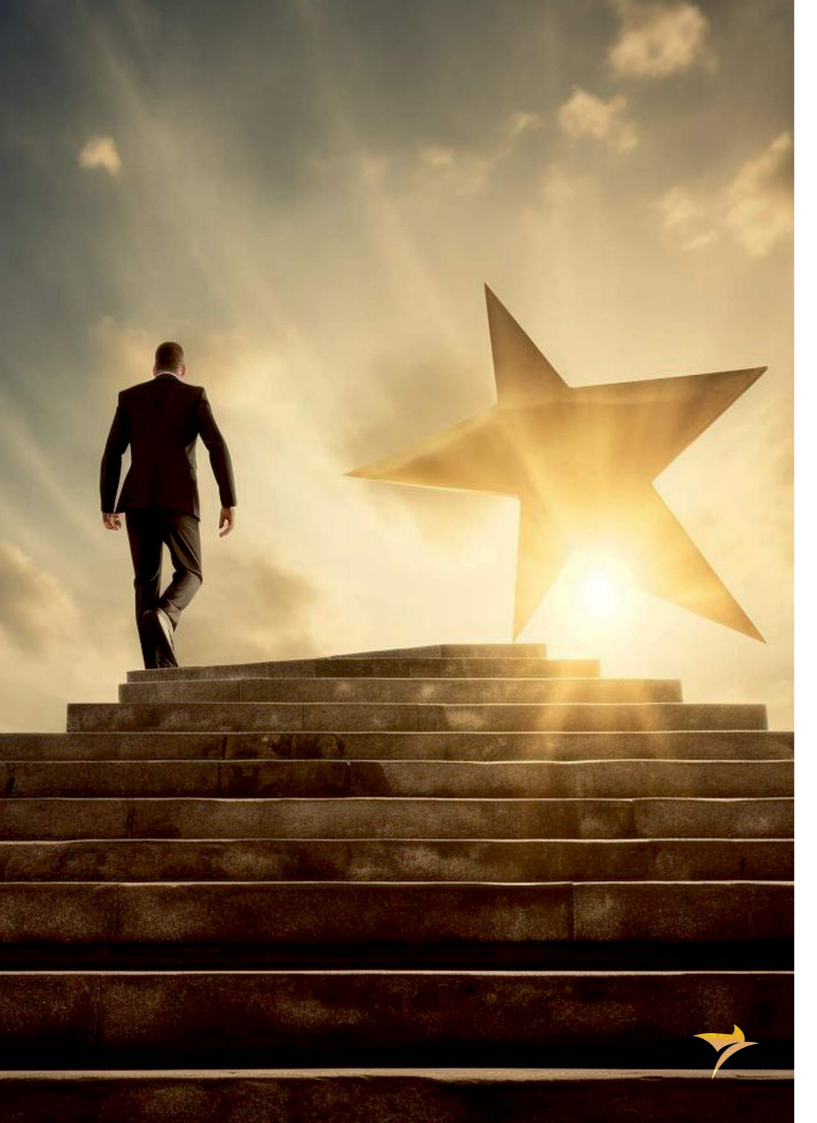
Other Staff

900⁺

OUR PRESENCE IN INDIA







OUR ACHIEVEMENTS A

Construction of Asia's 2nd largest (1920)-metre-long canal Syphon on Dudhai Sub Branch Canal, Gujarat.





Construction of Tawa Left Bank canal (Discharge of 89.89 Cumecs) for which 10 lakh sq. mt. lining was completed within 3 months of available working season. Whole project was executed within 18 months against contractual time line of 36 months.





Construction of Some of our Major and sensitive Hydraulic Structures including Dams.

- Parbati Dam (Capacity: 172.54 MCM)
- Madia Dam (Capacity: 270.1 MCM)
- Sitanagar Dam (Capacity: 65.88 MCM)
- Barkheda Dam (Capacity: 53 MCM)
- Hanota Dam (Capacity: 158.74 MCM)
- Banda Dam (Capacity: 313 MCM)
- Dudhi Dam (Tentative Capacity: 274.11 MCM)







OUR ACHIEVEMENTS .

Execution of Earthwork :

480 Lac Cum

(120 Lac in Single Project)

• Execution of Concrete Work:

14.20 Lac Cum

(2.5 Lac in Single Project)

• Execution of Reinforcement Work:

1.25 Lac MT

(37000 MT in single Project)

• Execution of Pipeline Work :

25000 KM (Now Working: 17000 KM).

- Includes MS Pipes,
- DI Pipes, HDPE Pipes.
- Executed Asia's one of the largest barrels 2230 mtr.

In on Dudhai Sub Branch Canal, Gujarat.



COMPLETED

PROJECTS

- Constructing Dudhai Sub-Branch canal reach from 11.430 to 23.025 km [Earth work, C.C. Lining, Structures, service Road Gate work, Control Cabins and its operation & Maintenance work for 5 years] (Package-DIR-II)
- Construction Of Composite Gravity Dam with Pressurised Irrigation network system under Sitanagar Project on EPC basis in the Dist.:- Damoh (MP)
- Engineering, Procurement, Construction, Testing, Commissioning, Trial Run and Operation & Maintenance of Various Components of Madia Multi- Village Scheme, District Sagar in Single Package on 'Turn-Key Job Basis' including Trial Run and Operation & Maintenance of the Entire Scheme for 10 Years
- Construction Of Composite Gravity Dam On River Parbati Of Least Gross Capacity Of 172.54 Mcm On Turnkey Basis (Parbati)
- Construction long Canal Syphon between Ch. 215.272 Km to 217.217 Km. and C.R. At Ch. 215.235 Km.of Kachchh branch canal (Earth work, C.C. Lining, Structures, gates & Stop logs, services road conrol cabin and O & M work for 5 Years
- Constructing Distributory Canals including its Minors (UGPL), Sub Minors (UGPL) off taking from Gagodhar Sub Branch Canal except Gagodhar Tail Distributory including 0 & M for Five years. (Package-IV) (KBC)
- Construction Of Composite Gravity Dam On River Bina Of Gross Capacity Of 270.10 Mcm On Turnkey Basis (Madia)
- Supplying, Installing & testing of UGPL system of sub minor for Irrigation through kundies in Chak area for SSP Command of various Sub Minors under jurisdiction of Executive Engineer, N P Canal Dn. No. 4A, Dabhoi with five years maintenance (Package-10)
- Construction of Pipe Line Distribution Network for command area of 7109Ha. including detailed
 designing with Construction as per approved design, formation of WUA, handing over the command area to
 WUA, maintaining the whole system for a period of 60 months after completion, out of which first 3 years
 irrigation with WUA and next 2 years handing over the area to WUA and irrigation with them for GURUKUNJ LIS
 Ta. Tiwasa Dist. Amravati.
- Construction of branch canal reach Ch. 284.486 to 296.501 KM of Kachchh branch Canal.(IR_11-12)
- Design, Construction and Commissioning of Marhegaon and its tail branch Canal with their PDN and CAD works for Irrigation of 4034 Ha CCA including Operation and Maintenance of PDN & CAD for 05 (Five) Years for VIDC at Bhandara District of Maharashtra
- Extension of Harabhangi Irrigation Project 3763Ha GCA(2800Ha CCA) in Seragada & Aska Block of Ganjam District (Extension through U.G.P.L. (Gravity flow) Under Nabakrushan Choudhury Secha Unnayan Yojana, ERM)

- Engineering, procurment and construction of pipe distrubution network of Gosikhurd lift irrigation scheme for providing to 5943 ha area.
- Completion of Balance Works of Rajiv Nagar and Shreyas Metro Stations for Package-1 of North-South Corridor of Ahmedabad Metro Rail Project Phase-I
- Construction of Paldi station which includes RCC works, Arch. Works, PHE works Entry Exit Structures;
 Viaduct (Portal & I Girder) adjacent to Paldi station (P 171 P 187) and Old High court Station (P 239 P 259) including Track slab, parapet, Hand railing etc. Complete.
- Constructing Under Ground Pipe Line (UGPL) Of 13 Minors Of Pipli Distributory(Ld-3B), 3 Minors Of Loliya Sub-Distributory(Ld-3B1), 7 Minors Of Kadipur Distributory (Ld-5B), 10 Minors Of Gorasu Distributory (Ld-6B) And 38 Minors Of Bavaliyari Distributory (Ld-7B) Of Vallabhipur Branch Canal Including Operation Maintenance & Security For Five Years. (Slice-I)



ON GOING PROJECTS A

- Construction, operation and maintenance of SONDWA LIFT MICRO IRRIGATION PROJECT with all auxiliary works, Piped Irrigation system to supply water through pressurized pipeline system for micro irrigation (Drip/Sprinkler) to deliver at farmer's fields up to centre of 5 ha chak with a duty of 0.35 Lit/Sec/Ha with 0MS at 30 Ha. Chak with 10 times duty from 30 ha to 5 ha. Chak with at least 23 Meter Residual Head at highest point of each 5 Ha chak with total power requirement of 70.86 MW in Culturable command area of 50000 Ha, out of gross command area 84483 Ha.
- Engineering, Procurement, Construction, Testing, Commissioning, Trial Run and Operation & Maintenance of Various Components of Sidhi Bansagar Multi-Village Scheme, District Sidhi in Single Package on 'Turn-Key Job Basis' including Trial Run and Operation & Maintenance of the Entire Water Supply Scheme for 10 Years.

 CONTRACT Amount 1386.49 Cr.
- Engineering, Procurement, Construction, Testing, Commissioning, Trial Run and Operation & Maintenance of Various Components of Gandhi Sagar 1 Multi-Village Scheme, District Mandsaur & Ratlam in Single Package on 'Turn-Key Job Basis' including Trial Run and Operation & Maintenance of the Entire Water Supply Scheme for 10 Years.
 CONTRACT Amount 1049 Cr.
- Engineering, Procurement, Construction, Testing, Commissioning, Trial Run and Operation & Maintenance for 10 Years of Luvkushnagar, Chhatarpur (Tarped), Bijawar Multi-Village Drinking Water Supply Schemes, District Chhatarpur in Single Package on 'Turn-Key Job Basis'.
 CONTRACT Amount 985.70 Cr.
- Hiring of HEMM and allied equipments for excavating OBR, Cutting of Coal by Surface Miner, Loading and Transportation as detailed in NIT and BoQ at Amera OCP, Bishrampur area.

CONTRACT Amount 789.81 Cr.

- Survey, Investigation, Design, Supply, Erection, Testing and Commissioning for Construction of Diversion Dam across Bhandura Nala. Jack Well Cum Pump house on the Foreshore, Rising Main (MS Pipe) from Jack well to Malaprabha River along with Design, Supply, Installation, Testing and Commissioning of Pumping Machineries with 11 KV motors, 110KV/11KV Sub Station, 110 KV power transmission line (OHT/UG Cable) etc., Complete and Supply of Spare Parts, Tools including Requisite Man Power 0&M of the System for Five Years from the Date of Completion on Turn Key Basis.
- Engineering, Procurement, and Construction (EPC) Work for Construction of Lift Irrigation Pipeline Project from Todiya Rock (Mahi River) to Various village ponds of Kapadwanj, Kathlal, Balasinor and Galteshwar Talukas including 0 & M for 10 Years (Phase-I).
 CONTRACT Amount 581.02 Cr.
- Enhancement of Irrigation Facilities to the Nalkantha area and tail end area of Fatewadi and Narmada Command System in Sanand, Viramgam and Bavla talukas of Ahmedabad District. (Phase-I).

CONTRACT Amount 377.66 Cr.

- Engineering, Procurement, Construction, Testing, Commissioning, Trial Run and Operation & Maintenance of Various Components of Malthon Multi-Village Scheme, District Sagar in Single Package on 'Turn-Key Job Basis' including Trial Run and Operation & Maintenance of the Entire Water Supply Scheme for 10 Years.

 CONTRACT Amount 341.29 Cr.
- Development of Escape Reservoir at RD 1121 of IGMN For storage of excess water for JJM schemes.

CONTRACT Amount 311.61 Cr.

HR ACTIVITY

Festival & Days Celebration and Award Function

Diwali Puia

Holi Celebration

Makar Sankrant

Ganesh Chaturthi

lanmashtami

Navratr

Sports Day

Men's Da

Women's Dav

Picnic To

ASPIRE Award Ceremony

We are proud to have a dedicated and proactive HR team that actively engages in organizing and celebrating various festivals and special occasions throughout the year. Their efforts not only foster a positive and inclusive workplace culture but also play a key role in boosting employee morale and enhancing overall work efficiency. By creating a vibrant and motivating environment, our HR team consistently contributes to the well-being and productivity of our workforce.



















HR ACTIVITY

Aspire 2022 / 2023 / 2024









CSR ACTIVITY











LCC Foundation

LCC Projects Limited is steadfast in its commitment to corporate social responsibility (CSR), with a strategic focus on education, healthcare, and environmental preservation. We prioritize understanding and addressing the genuine needs of the communities in which we operate, ensuring that our initiatives create meaningful and sustainable impact. These efforts are spearheaded through the 'LCC Foundation' an entity established by our Promoter, which serves as the cornerstone of our CSR activities.

In 2022, the LCC Foundation continued to expand its reach and impact, particularly in the healthcare sector, by organizing free medical check-up camps in underserved regions such as Kachchh and Bhuj. These camps provided essential healthcare services, including diagnostic screenings, consultations, and preventive care, to individuals who often lack access to such facilities. By addressing critical health needs, these initiatives not only improve the well-being of community members but also contribute to the overall development of these regions.

Education remains a key pillar of our CSR strategy. Recognizing the importance of a conducive learning environment, we have undertaken initiatives to modernize educational infrastructure in underserved communities. In 2022, we focused on providing state-of-the-art facilities, including well-equipped classrooms, spacious playgrounds, and clean, peaceful surroundings. These improvements aim to create an environment that fosters holistic development, enabling children to thrive academically and personally. By enhancing educational infrastructure, we indirectly contribute to the long-term growth and empowerment of future generations.

Through these multifaceted efforts, the LCC Foundation embodies our Company's dedication to fostering sustainable development and creating a positive social impact. We remain committed to aligning our CSR initiatives with the evolving needs of society, ensuring that our contributions drive meaningful change and uplift communities in a lasting and impactful manner.

CSR ACTIVITY

Corporate Social Responsibility

Blanket Distribution Drive
Blood Donation Camp
Book distribution Camp
Medical Camps

LCC Foundation is deeply committed to social welfare activity & initiatives aimed at contributing positively to society. We actively engage in various impactful activities such as tree plantation drives, blood donation camps, distribution of educational books, and organizing medical camps. These efforts reflect our dedication to giving back to the community and creating a meaningful difference. We are proud to have a team of enthusiastic employees who actively participate in these initiatives, demonstrating their shared commitment to social welfare and sustainable development.



















LCC ENGINEERING PVT. LTD. A

Subsidiary of LCC Projects Limited



LCC Engineering Private Limited (LCCEPL) is a subsidiary of LCC Projects Limited, under the leadership of Mr. Rajkumar Jayswal, LCCEPL is dedicatedly strategizing and working towards a sustainable future by starting to work in Green Renewable Energy, in order to contribute towards India's plan for countering climate change by planning to have 500 GW of non-fossil-based electricity installed capacity by 2030.

Water & Waste Water & Irrigation Segment:

Service Offerings: Design, Engineering, Supply, Erection, Testing, Commissioning and Operations & Maintenance for the complete Electro Mechanical Instrumentation System as per below mentioned segment of Water & Waste Water, Lift & Micro Irrigation and Renewable Sectors.

Water & Waste Water Segment

Pumping Stations
Switchyard & Transmission Line
Water Treatment Plant
Control & Instrumentation
SCADA & Automation
Operation & Maintenance
Reservoir Management System
Surge (Water Hammer)
Protection System

Lift & Micro Irrigation Segment

Pumping Stations
Switchyard & Transmission Line
Outlet Management System.
Control & Instrumentation
SCADA & Automation
Operation & Maintenance
Surge (Water Hammer)
Protection System



Renewable Sector

Green Energy (Renewable)

Complete Solar Project on EPC basis including Modules, BOS & Installation Part.

Pumped Hydro Storage Projects on EPC/Item Rate basis for Civil, Hydro Mechanical & Electro Mechanical Package.

Green Hydrogen on EPC of GH2 Production Plant, Storage and Transportation

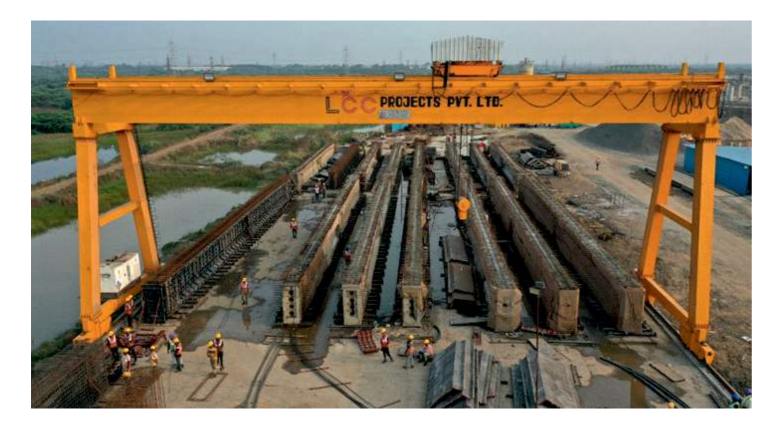
BESS (Battery Energy Storage System)

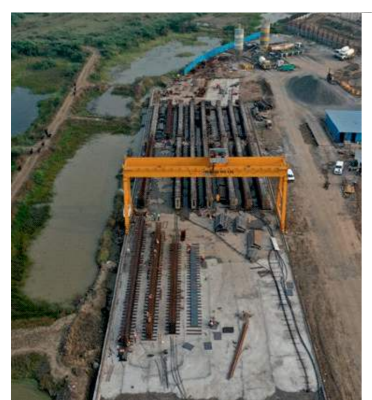
Intergration

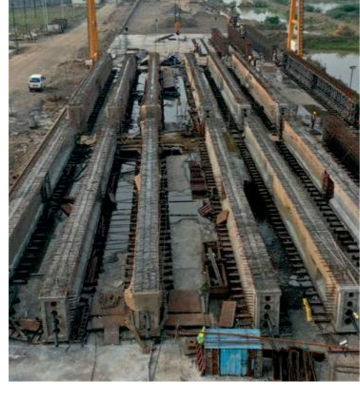
Whether in Water, Irrigation or Renewables, we provide turnkey solutions by integrating various components and executing with utmost quality while maintaining all desired Health and Safety Parameters.

For integration, all the interferences whether Civil with Mechanical, Electrical and C&I are designed and executed for trouble free operation and completion of in time project.

PRE CAST FACILITIES.







We specialize in high-quality precast concrete solutions tailored for modern infrastructure. With cutting-edge technology and a commitment to excellence, we deliver durable, efficient, and cost-effective precast elements for various construction needs. Our manufacturing facilities are located in **Jaspur (Gujarat)**, **Surat (Gujarat)**, and **Sidhi (Madhya Pradesh)**, ensuring wide coverage and efficient delivery.

Our Products & Services:

Box Culverts: Durable solutions for efficient water flow and infrastructure projects. Precast Wall Panels: Superior strength and finish for residential & commercial projects Beams & Columns: Precision-engineered structural components Precast Staircases: Time-saving and ready-to-install solutions Utility Drains: Robust solutions for sustainable water management RCC Overhead Tanks: Reliable and durable water storage solutions Pre-Stress Girders: High strength elements for bridges and large spans Hollow Core Slabs & Walls: Lightweight, high-strength solutions for flooring and walls Custom Precast Solutions: Tailor-made elements to meet project-specific requirements













Why Choose Us?

- Quality Assurance Premium materials & rigorous quality check
- Faster Construction Reduced site work and quicker project completion
- Cost-Effective Minimized labor costs and material waste
- Sustainability Focus Eco-friendly processes and energy-efficient production
- Expert Team Experienced professionals ensuring precision and excellence



Certificate of Registration

(Quality Management System)

KVQA CERTIFICATION SERVICES PVT. LTD.

This is to certify that the Quality Management System of

LCC PROJECTS LIMITED

Regd. Office: 'B' Wing, 15th Floor, Safal Privilon, Behind ISKCON Temple, Ambli-Bopal Road, Ahmedabad - 380058, Gujarat, India

Has been found to be of the Quality Management System Standard

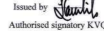
ISO 9001:2015

This certificate is valid for the following product or service range

The Construction Project Management and Development of Civil Infrastructure Project such as Dam, Canal, Mining, RCC Structure, Pipe Line works, Water Supply works, Irrigation works, Solar Works, Metrorail works, Railway, Road, Building, Airport, Runway, Marine Works and Sewerage Works, Electromechanical, Fabrication works and Power Transmission segment.

Date of Initial; Issue: 07/09/2023 1st Surveillance Done On: 07/08/2024 2nd Surveillance Due On: 07/08/2025: Done On: Certificate No: KDACQ202309031 Date Of Revision: 15, February, 2025 Valid Until: 06. September, 2026*

Authorised signatory KVQA







fo Check the Status of the Certification kindly log on to www.kvqa.in F-300, Sector - 63, Noida U.P. India. Ph++91-120-2495551 Email : delhi@kvqaindia.com



Cortificate of Registration

(Occupational Health & Safety Management System)

KVQA CERTIFICATION SERVICES PVT. LTD.

This is to certify that the Occupational Health & Safety Management System of

LCC PROJECTS LIMITED

Regd. Office: 'B' Wing, 15th Floor, Safal Privilon, Behind ISKCON Temple, Ambli-Bopal Road, Ahmedabad - 380058, Gujarat, India

has been found to comply with the requirements of

ISO 45001:2018

This Certificate is valid for the following Product or service range

The Construction Project Management and Development of Civil Infrastructure Project such as Dam, Canal, Mining, RCC Structure, Pipe Line works, Water Supply works, Irrigation works, Solar Works, Metrorail works, Railway, Road, Building, Airport, Runway, Marine Works and Sewerage Works, Electromechanical, Fabrication works and Power Transmission segment.

Date of Initial Issue: 10/05/2024 1st Surveillance Done On: 15/02/2025 2nd Surveillance Due On: 10/04/2026: Done On: Certificate No.: KDACO202405005 Date of Revision: 15, February, 2025 Valid Until: 09, May, 2027*









Cortificate of Registration

KVQA CERTIFICATION SERVICES PVT. LTD.

This is to certify that the Environmental Management System of

LCC PROJECTS LIMITED

Regd. Office: 'B' Wing, 15th Floor, Safal Privilon, Behind ISKCON Temple, Ambli-Bopal Road, Ahmedabad - 380058, Gujarat, India

has been found to comply with the requirements of

ISO 14001:2015

This Certificate is valid for the following Product or service range

The Construction Project Management and Development of Civil Infrastructure Project such as Dam, Canal, Mining, RCC Structure, Pipe Line works, Water Supply works, Irrigation works, Solar Works, Metrorail works, Railway, Road, Building, Airport, Runway, Marine Works and Sewerage Works,

Electromechanical, Fabrication works and Power Transmission segment.

Date of Initial Issue: 10/05/2024 1st Surveillance Done On: 15/02/2025 2nd Surveillance Due On: 10/04/2026: Done On: Certificate No.: KDACE202405006 Date of Revision: 15, February, 2025 Valid Until: 09, May, 2027*











SSNNL

GSECL

GSECL

MPJNM

WRD

UPJNM

COAL INDIA LIMITED

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TATA **TATA PROJECTS**

TATA



NWRWSKD

GIDC

VIDC

OCCL

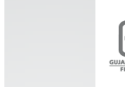
KNNL



GWSSB



GETCO



GIFT CITY



TIDC





WRD



PHED



IGNP



WRD



WRD



ADANI



WRD

LAXMI CIVIL



SADBHAAV



SJPNL

SJPNL Street and advant Perce Solicities

