

KUBER ENTERPRISES

SRLX DIVISION



KE GROUP
ESTD : 1995

"STRUCTURAL REHABILITATION AND RETROFIT SPECIALIST"



Corporate Office:
184D, Ground Floor,
Arjun Nagar,
Safdarjung Enclave,
New Delhi - 110029



+91-9971731070
+91-9717245559
+91-9818466668

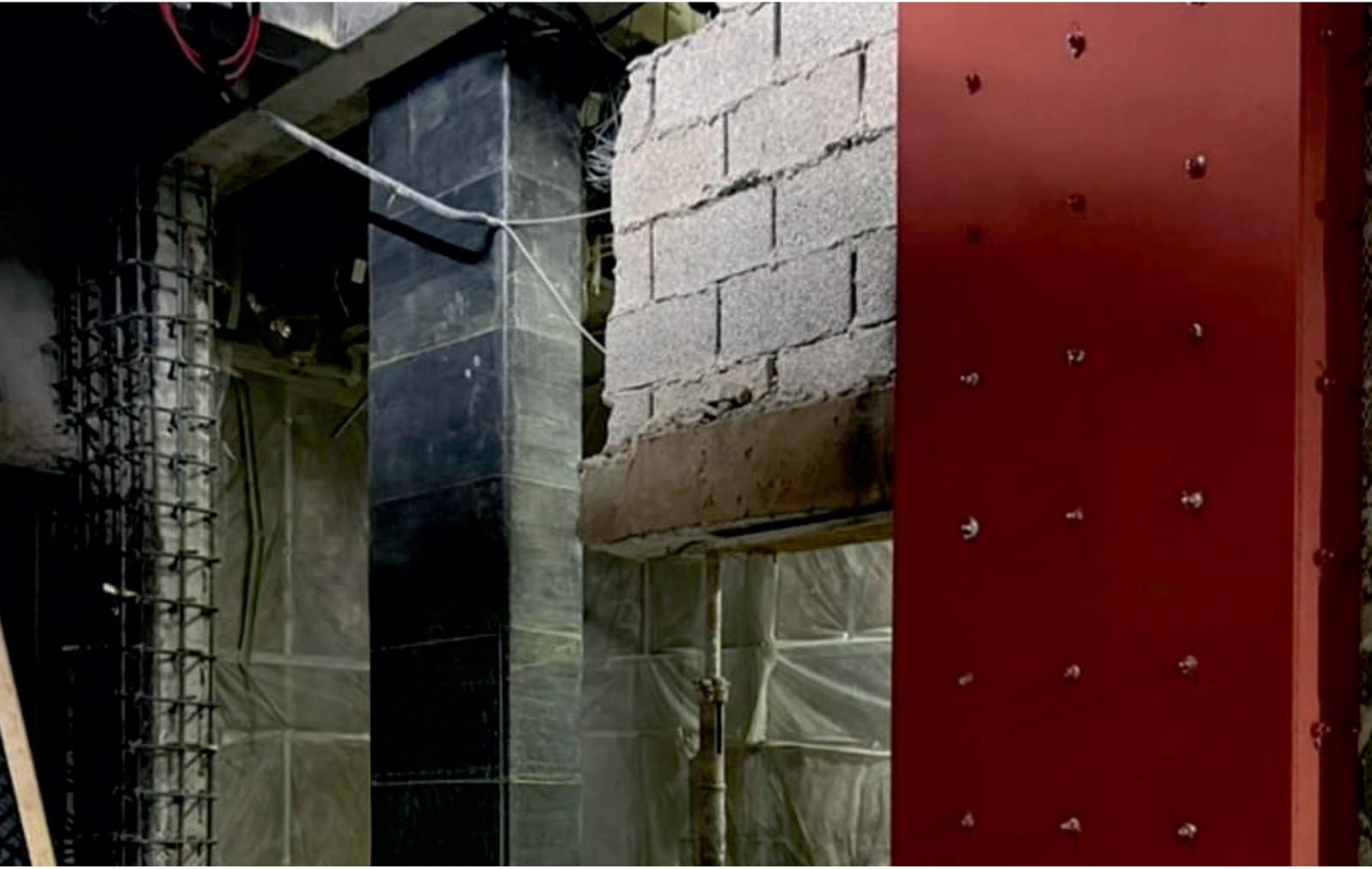


ajayy@kegroupco.com



www.kegroupco.com

Restoring structures with trust



ABOUT US

Kuber Enterprises is a comprehensive organization specializing in construction and advanced civil services, including structural strengthening, retrofitting, critical waterproofing, and modern building refurbishment solutions. Our goal is to extend the lifespan of structures and enhance their performance in line with current building codes and standards.

Our SRLX Division (Structural Rehabilitation & Life Extension) is committed to delivering excellence through effective project management, superior quality, reliability, and complete customer satisfaction.

This commitment is reflected in the numerous accolades we have received and the continued trust of our clients through repeat business.

Kuber Enterprises' most valuable asset is its talented team of engineers and executives. The company is deeply committed to the safety and well-being of its people. To ensure a safe and healthy work environment, Kuber Enterprises adheres to the standards of ISO 9001, ISO 14001, and ISO 45002 in all its operations.

Over the years, and continuing into the future, Kuber Enterprises remains steadfast in its pursuit of perfection by upholding its core values. The company continues to move forward toward new horizons and greater challenges — a testament to its enduring saga of excellence.



OUR BUSINESS PORTFOLIO



SRLX – Structural Rehabilitations & Life Extension Services

Health Assessment of Structures and NDT

Structural health assessment uses non-destructive testing (NDT) to evaluate the integrity of structures without causing damage.



Structural Repair & Rehabilitation -

Structural Repair is restoring a structure to its previous condition without improving its strength, while rehabilitation restores a structure to a desired condition, which may include addressing strength issues. Retrofitting modifies an existing structure to improve its resistance to hazards like earthquakes, often by strengthening it or changing its design basis.



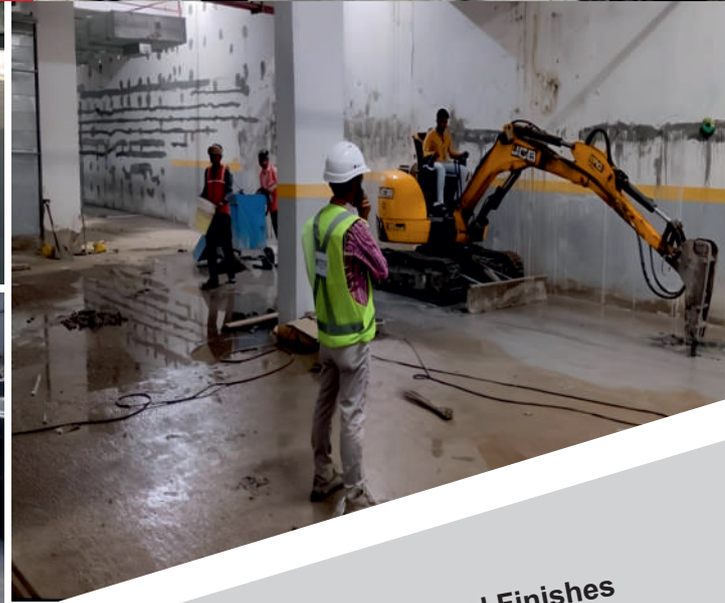
Structural Strengthening with Structural Steel - A structural retrofitting technique that involves encasing a concrete column or beam with steel plates or sections to increase its strength, ductility, and load-bearing capacity. This is done by attaching the steel to the existing element, often using welding or mechanical fasteners, and then filling the gap with a non-shrink grout to ensure a strong bond and prevent corrosion.



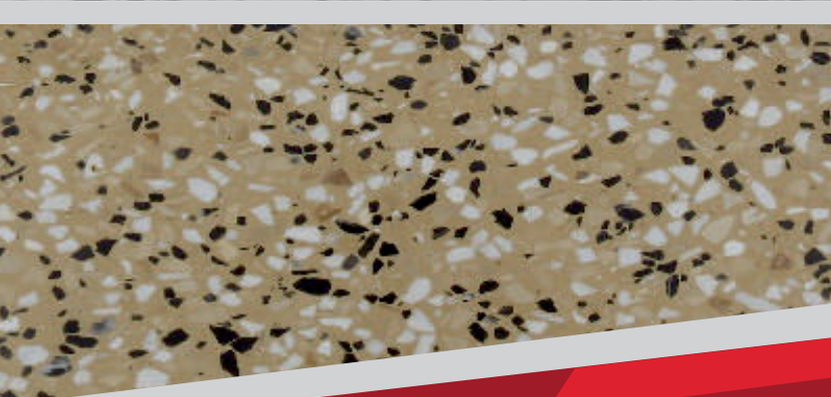
Expansion Joint Systems- An expansion joint is a mid-structure separation designed to relieve stress on building materials caused by building movement. Building movement at expansion joints is primarily induced by: Thermal expansion and contraction caused by temperature changes Seismic events



Remedial Waterproofing - Remedial waterproofing processes involve repairing existing leaks and protecting against future water damage through methods like injection grouting for cracks, applying new membranes (liquid applied or sheet), and using waterproof coatings. ensure a strong bond and prevent corrosion.



Flooring System and Architectural Finishes



PROJECT REFERENCES



Supaksha School, New Delhi



Smart World, Gurgaon



DLF Summit Tower, Gurgaon



BPTP, Princess Park, Faridabad



Hero Homes, DXP Way, Gurgaon



Embassy Tower, DXP way Gurgaon



Common Central Secretariate Building, New Delhi



Zudio, AzadPur Metro Station



Embassy Tower, DXP way Gurgaon

Completed & Ongoing Projects



DLF Regal Garden
Gurugram

DLF Summit
Gurugram

DLF Sky Court
Gurugram

BPTP Princess Park
Faridabad

Smart world Orchard Project
Sector 61, Gurugram

Smart world GEMS project
Sector 89, Gurugram

AIPL Joy Central
Sector 65, Gurugram

Hero Homes
Gurugram

Zudio at Azadpur
Metro Station

Galaxy Sapphire Mall
Noida west

Santosh Housing
Dwarka, New Delhi

Common Secretariat Building
New Delhi

O Puri House
Tughlak Lane, New Delhi

GIIS School
Noida

Galaxy Diamond Mall
Noida west

3x660MW NUPPL,
Ghatampur, UP.

2x660MW NTPC MEJA and Rihand
UP.

2x600MW FGD MB Power
Anuppur, MP.

SUPAKSHA School
Vasant Kunj, New Delhi

L&T Business Park for
L&T Reality, Faridabad

2X660MW JUVNL,
Etah, UP.

Novelty street
Purani Delhi

D-18, Okhla Ind. Estate 1
New Delhi

D Mart, Galaxy Sapphire Mall
Noida West

Chairman's Residence,
OIL INDIA LTD, New Delhi

Civil Construction Work

- All type of civil works in foundation, concreting, etc.
- OTG Deck foundations for 660MW unit and associated civil and structural work of TG Island
- ORCC framed structure up to 26 m and span up to 70m in length and 30 m in width
- Building work in industries including finishing
- Chimney construction with Slipform upto height of 150m and steel flue fabrication and Erection
- Absorber and tank work including foundations and steel work
- Industrial construction, Factory construction work and Warehouse construction work
- Campus Development: Residential and Industrial Campus development including internal road and sewerage system.
- Road Work: GST/WMM/Bituminous and RCC pavements
- Railways: Embankments/Blanketing/Minor Bridges/Sub-Station/ Control Room/Building/ Signaling Towers, Civil works and Erection of PFB
- Highly deep excavations, Reservoirs, Heavy Equipment Foundation, Structural Steel Fabrication and erection work
- Building with rich specifications and most modern architecture

Mechanical and Electrical Projects

Equipment and Structural Erection

- Unloading, store management and Holding of equipment and structures.
- Structure erection works of Power Plants comprising Turbine Generator Building, Electro Static Precipitator, Flue Gas De-sulphuriser, Coal Handling Equipment etc.
- Erection of equipment for Steel and Sugar Industries.
- Erection of Pre Engineered Building and various.
- Petroleum pipe lines and tankages circulating Water Pipelines, Air and steam pipe lines.

Electrical Works

- Supply and Erection of Electrical panels, earthing system, Cabling including tray erection work, lighting etc., for Chimney upto 275m Internal Electrification of Industrial and Residential Building.
- Residential and Industrial Campus development and street lighting.
- Installation and commissioning of Transformer yards and control rooms Building with rich specifications and most modern architecture

Project Photographs (Civil Works)

TATA Power Jamshedpur, Main Plant Civil Work & Chimney Works



TG Deck Work



Chimney Shell

Project Photographs (Civil Works)

Ghatampur TG Island Civil Works - Ghatampur Thermal Power Project



TG Deck Casting



Deck Sheeting



TG Deck Casting

Project Photographs (Mechanical Works)

Absorber and Duct Erection 2X660 MW Jawaharpur Thermal Power Project



Structure Erection of TG Building
3X660 MW Ghatampur Thermal Power Project



Project Photographs (Civil Works) Chimney Project



Chimney shell in progress



Chimney painting & electric work



Chimney shell completed

EQUIPMENT RENTAL DIVISION



EQUIPMENT RENTAL DIVISION

Today we own a fleet of more than 146 heavy equipment's in our book block which includes Hydraulic Excavator (varying 7 Tons to 30 Ton class), Vibratory Soil Compactors, Pay Loaders, Graders, Boom Placers, Batching Plants, Transit Mixers, Concrete Pumps, Piling Rigs, Crawler and Tyre Mounted Cranes (80 T), New Generation Pick & Carry Cranes (up to 23 T), Mobile Tower Cranes etc. All of reputed makes & models,

HSE Activities

- Construction safety Plan for site
- Hazard identification and risk assessment before start of each activity.
- Work methodology with risk mitigation plan and their implementation.
- Daily toolbox talk at site attendant by staff and worker.
- Ensuring 100% PPE at work place.
- Daily/Weekly inspection of scaffold and platforms by scaffolding supervisor and work only after green tag.
- Regular Inspection for healthiness of all Equipments and Lifting tools & tackles
- Engagement of experience scaffolders for scaffolding work.
- Work Permit System for day to day working and night shift working.
- Well equipped First Aid Center along with qualified first aider.
- Regular site inspection by site team for working area in order to ensure house keeping and hygiene.

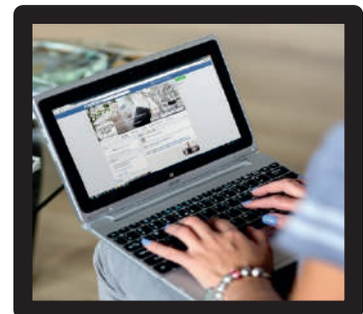


Quality Policy

We KE Management totally committed to its customer's expectations in terms of Quality of work and services. To achieve this, we have established and implemented a defined Quality Assurance Systems.

We strive for continuous improvement in all area aimed at customer satisfaction, to accomplish this we intend to:

1. Enhance the capabilities of our people through continuous training.
2. Conduct training programs to permeate our Quality Policy down to every employee.
3. Observe and adhere to prescribed safety standards.
4. Create a sense of belongings and ownership through team work,
5. Dedication and devotion to Common Goal



The Management is also committed to continuously review the working methods and upgrade same through state-of-the-art techniques and strive for excellence. We expect each and every employee to make a personal commitment to understanding of Quality Policy and Quality System.

Awards and Recognitions



Some of our Reputed Clients.....



CORE MANAGEMENT

A. K Arora:

He is Mining Engineer from IISM, Dhanbad (now IIT). He has worked in various international engineering organizations and in L&T. He has over 43 years experience in Construction & Infrastructure sector. His current responsibilities include overall control of administration and strategic direction to the company.



Tarun Soodan:

He is a Mechanical Engineer and MBA Finance. He has over 32 years of exp. in the business of construction. He has worked with Greaves Cotton Limited & reputed financial giants like ICICI Bank, RBS NV (erstwhile ABN Amro Bank NV) & Bajaj Financial Limited. He is leading commercial & Financial portfolio of the group.

Deepak Malik:

He is Mechanical Engineer and MBA from IMT Ghaziabad. He is Ex-L&T and has over 34 years experience in Construction & Infrastructure sector. His current responsibilities includes Business Development, Projects Management & Shaping group growth strategies & diversification.



Ajay Chhabra:

He is highly accomplished Technical Sales and marketing expert driving the growth in the Construction Chemical & Building Industries for last 32 years. He has proven track of leading Complex Structural Rehabilitation Projects in India and Nepal leveraging both traditional and cutting - edge technologies.

Deepak Malik:

A dynamic leader with experience of more than 35 years. He is BE Civil from Nagpur University & has worked with LANCO, Jindal Steel & Power and ISGEC Heavy Engineering Ltd. and has set example's for his team through his hard work and dedication. He Masters in Construction & Designing. His current responsibilities include technical Project Monitoring, Execution & Commissioning



Puneet Ranjan Prasad:

The Construction & Project Division – Headed by Mr. Puneet Ranjan Prasad. A true & strong project management professional, he holds Bachelor of Engineering Degree in Civil Engineering from IIT BHU and on IPMA-D with specialization in project management from International Project Management Association. He has more than 32 years of experience in Construction and Project Management specially in Civil, Structural



KE GROUP

Restoring structures with trust