

BUILDING DEMOLITION CONTRACTOR



International
Organization For
Standardization



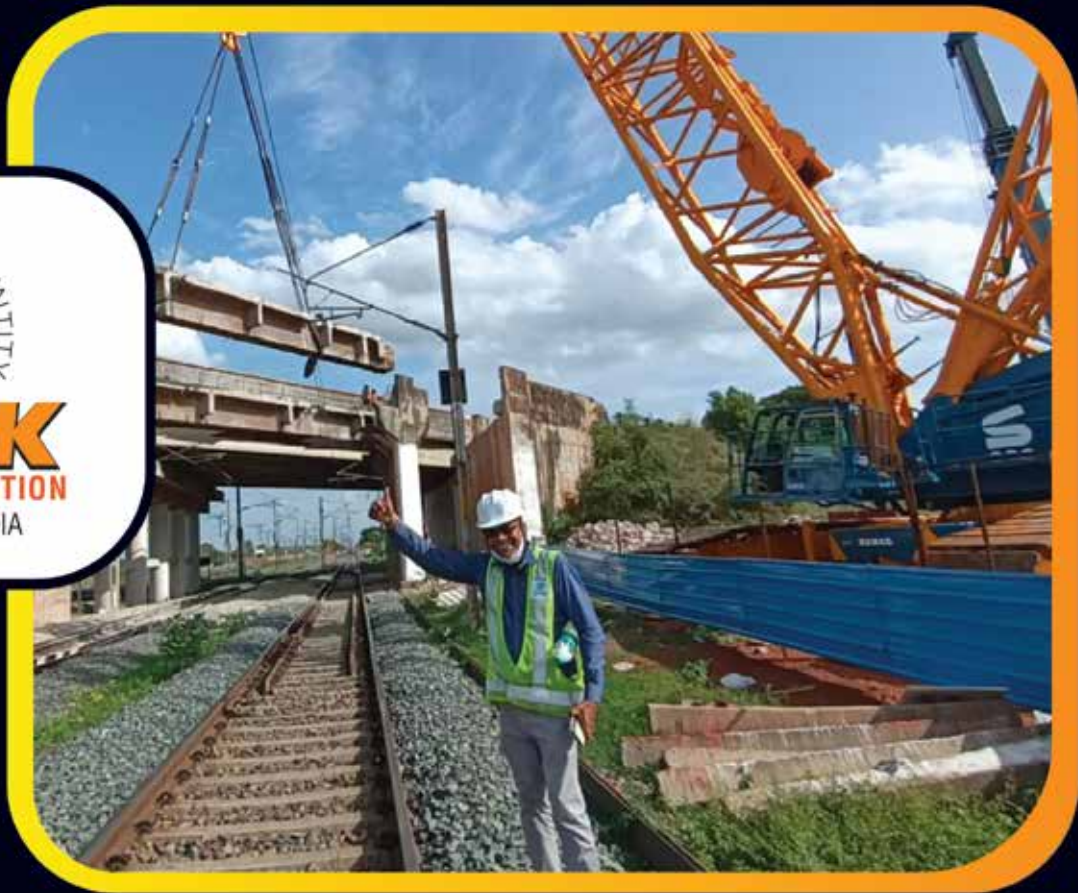
ISO 9001:2015, 45001 OHSAS 2015 9001:2015

OUR WORK IS OUR IDENTITY



MALIK
TRADING & DEMOLITION

WE WORK PAN INDIA



HYDERABAD, TELANGANA, INDIA

We Work Throughout INDIA



OUR WORK IS OUR IDENTITY
since 1996
MALIK
TRADING & DEMOLITION

ABOUT US

MALIK TRADING & DEMOLITION

is an ISO 9001: 2015, 45001 OHSAS 2015

Certified Company Established in the year 1996.

As a proprietor firm, we specialize in contracting for Building Chemical Demolition, Implosions, Concrete demolition jobs. Our expertise lies in high reach demolition using Combi Cutter Crushing Technology and Shear Cutting Technology for building demolition and MS structures.

Absolutely, having practical knowledge and a deep understanding of the structure before demolition is crucial for determining the sequence and the right method of demolition.

Here's why: **Structural Integrity:** Understanding the alterations and modifications made to the structure over time is essential to assess its current condition and structural integrity. This knowledge helps in identifying potential weak points or areas that require special attention during the demolition process.

Safety Considerations: A thorough understanding of the structure allows for a comprehensive analysis of potential hazards and risks associated with its demolition. This includes identifying load-bearing elements, hazardous materials, and potential structural collapse scenarios. By considering these factors, the demolition company can develop a safe and effective demolition plan.

Method Selection: Different structures require different demolition methods. For tall structures, additional considerations such as height, proximity to other buildings, and potential impact on the surrounding environment must be taken into account. Practical knowledge and understanding of tall structures enable the selection of the most suitable method, whether it's implosion, high-reach jaw crusher or shear cutter and combination of techniques.

Environmental Impact: Demolition projects should also consider the environmental impact. Understanding the structure allows for proper planning of waste management, recycling, and minimizing the carbon footprint associated with the demolition process. practical knowledge and an acumen for understanding tall structures before demolition are of utmost importance.



BUILDING DEMOLITION CONTRACTOR

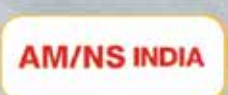


- 🔧 RESCUE OPERATIONS EMERGENCY SERVICES
- 🔧 DISASTER MANAGEMENT
- 🔧 FIRE GUTTED STRUCTURES
- 🔧 COLLAPSED STRUCTURES
- 🔧 SILOS, CHIMNEY & COOLING TOWERS.
- 🔧 DISMANTLING / DICOMMISSIONING WITH PROPER SOP
- 🔧 NUCLEAR PLANTS
- 🔧 CHEMICAL PLANTS
- 🔧 POWER PLANTS
- 🔧 INDUSTRIAL STRUCTURES
- 🔧 PLANTS & FACTORIES
- 🔧 MULTI STORIED BUILDING, MALLS, THEATRES
- 🔧 POOLS, WATER OVER HEAD TANKS
- 🔧 REDEVELOPMENT PROJECTS
- 🔧 CONSTRUCTION CHEMICALS
- 🔧 ROB BRIDGES, DAMS, TYPICAL BRIDGES
- 🔧 SHAFTS, RAFTS, FOOTINGS, FOUNDATIONS
- 🔧 CORE CUTTING
- 🔧 DRILLING WORKS
- 🔧 ELEVATED CORRIDORS
- 🔧 JETTYS CONCRETE UNDERWATER CUTTING
- 🔧 REFINERY CONYERS ABOVE WATER
- 🔧 STRUCTURE AND UNDERWATER STRUCTURE
- 🔧 CUTTING WORKS
- 🔧 PILE BREAKING/PILE CROPPING
- 🔧 SPECIAL DEMOLITION
- 🔧 DEMOLITION PROJECT CONSULTANCY
- 🔧 TOWER CRANE DISMANTLING
- 🔧 HAND CRUSHER
- 🔧 WATER PROOFING

WE ARE EXPERTIZE IN

- ❏ BUILDING DEMOLITION
- ❏ SILENT DEMOLITION
- ❏ CONTROL DEMOLITION
- ❏ CHEMICAL DEMOLITION
- ❏ HIGH REACH DEMOLITION
- ❏ STRUCTURAL SHEAR CUTTING
- ❏ ROBOTIC DEMOLITION
- ❏ CRITICAL DISMANTLING/ DEMOLITION
- ❏ JAW CRUSHER / PULVERLIZER
- ❏ IMPLOSION/ CONTROL BLASTING
- ❏ CONCRETE CUTTING
- ❏ CONCRETE BREAKING
- ❏ CONCRETE RECYCLING/ DOWNSIZING
- ❏ MODIFICATION/ALTERATIONS
- ❏ ACCURATE/ SELECTIVE DISMANTLING
- ❏ MEP WORKS
- ❏ CONCRETE/ WALL SAWING/WIRE SAWING/ FLOOR SAWING
- ❏ CONCRETE BURSTING / SPLITTING
- ❏ ELECTRICAL/PNEUMATIC BREAKERS
- ❏ INDUSTRIAL PLANT, FACTORIES DISMANTLING & DEMOLITION
- ❏ ERECTION AND FABRICATION OF HEAVY AND PRIME STRUCTURES
- ❏ VERTICAL & HORIZONTAL DRILLING WORKS
- ❏ RETROFITTING & CHEMICAL ANCHORING
- ❏ GROUTING AND JACKETING
- ❏ ROTATORY DRUM CUTTER SERVICE
- ❏ EXCAVATION OF SOIL & ROCK
- ❏ ROCK CUTTING AND BLASTING
- ❏ FILLING AND LEVELING
- ❏ TRENCH IN CONCRETE
- ❏ REFURBISHMENT AND OFFICE DISMANTLING

CLIENTELE



Remarაკable Range Of World Class Technology Machines Owned By Us

📍 Kobelco SKD 380 24M Triple Boom-1 No.	📍 Concrete Crusher Okada TS-WB 1900V2Nos
📍 Zaxix 370 -28M Triple Boom-1 No.	📍 Pulvelizers Mustang RK05 2Nos
📍 Volvo EC 480 D-32M Triple Boom-1 No.	📍 Shear Cutters Genesis XT 2Nos
📍 Volvo EC 300 D-3 No.	📍 Bucket Crushers for Debris Recycle/Downsizing-4 Nos.
📍 Volvo EC 200 D-5 No.	📍 Hydraulic Breakers- fine 23 plus Ton 15 No
📍 Volvo EC 140 D-5 No.	📍 Hydraulic Breakers- fine 30 plus Ton 10 Nos
📍 TATA Hitachi-EX 300 - 5 Nos.	📍 Hydraulic Breakers- fine 15 plus Ton 8 Nos
📍 TATA Hitachi-EX 200 - 10 Nos.	📍 Hydraulic Breakers- fine 6 plus Ton 5 Nos
📍 TATA Hitachi-EX 70 - 5 Nos.	📍 Dumpers 600CFT 10Nos
📍 L&T komatsu pc 200/ 10 No.	📍 Tippers 300CFT 10Nos
📍 L&T komatsu pc 300/ 5 No.	📍 Road Rollers 5Nos
📍 L&T komatsu pc 71/ 5 No.	📍 Trailers 5Nos

We Provide Hire Services Of Our Machines & Equipments

Remarakable Range Of World Class Technology Machines Owned By Us

🔪 Hilti DSW 1510 Wire Saw	2 nos	🔪 Breakers Hilti 1000 AVR	35nos
🔪 Hilti DSW 1005 Wire Saw	2 no	🔪 Breakers Hilti 800 AVR	20nos
🔪 Track Saw	4no	🔪 Drill Machine Hilti	50 nos
🔪 Wall saw Hilti	5no	🔪 Bobcat	5nos
🔪 Wall saw Tyrolit	5no	🔪 Boomlift 15/30M articulated	4Nos
🔪 Husqvarna floor saw FS 7000D	1Nos	🔪 Boomlift 15/30M Straight	2Nos
🔪 Husqvarna Wire saw	1Nos	🔪 Boomlift 50M Straight	2Nos
🔪 Husqvarna Wall saw	1Nos	🔪 scissor lift 10M /15M/20/	10Nos
🔪 Wire saw Tyrolit	6no	🔪 Farana Crane F15 / F20	6 Nos
🔪 Floor saw Tyrolit	5no	🔪 Telescopic Boom Crane 300 ton	1Nos
🔪 Core Cutting Hilti DD200	10nos	🔪 Takuchi mini excavator	2 Nos
🔪 Core Cutting Hilti DD 350	5nos	🔪 Robot Brook	1Nos

We Provide Hire Services Of Our Machines & Equipments

APPRECIATION & COMPLETION CERTIFICATE



Our Vision

"is to empower our nation's transformative journey by providing world-class equipment and technologies. By delivering cutting-edge tools and technologies, we can enable our nation to achieve its full potential and drive progress in various sectors. We strive to be at the forefront of innovation and constantly seek out the latest advancements in equipment and technologies, enabling businesses, industries, and individuals to thrive. Through our commitment to excellence, we aim to elevate the standards of our nation's infrastructure. Our vision is to create a future where our nation is globally recognized for its technological advancements and is a leader in various industries. We understand that technology is a powerful tool for transformation, and we are dedicated to harnessing its potential to drive positive change. By providing world-class equipment and technologies, we aim to empower our nation's workforce, enhance productivity, committed to driving progress, fostering innovation, and creating a better future for our nation and its people.



Our Mission

"By aiming to be world-class with the latest technology and engineering methodologies, emphasize our commitment to staying ahead of the curve and delivering top-notch services. Providing opportunities for employee growth demonstrates our dedication to investing in your team and fostering a positive work environment. Additionally, prioritizing a safe working environment shows that value the well-being of our employees and aim to create a culture of safety. Lastly, our commitment to socially sustainable development reflects our desire to make a positive impact on the community and the environment. Overall, our mission statement effectively communicates our company's aspirations and values, setting a clear direction for our organization's growth and success. Attending client's inquiries promptly within 24 hours."

ABOUT THE COMPANY / HISTORY



Our Voyage



Financial Data for Last 10 year



TURNOVER

YR-2012-13	8.04
YR-2013-14	9.60
YR-2014-15	11.84
YR-2015-16	6.65
YR-2016-17	14.97
YR-2017-18	12.33
YR-2018-19	21.48
YR-2019-20	24.67
YR-2020-21	18.98
YR-2021-22	30.90

ENVIROMENT HEALTH AND SAFETY



OUR COMPANY HSE TEAM FOLLOW THIS AS PER OHSA STANDARD

- ☉ STA
- ☉ BOS.
- ☉ TOOLBOX
- ☉ PHYSICAL FITNESS
- ☉ PPES & HOUSEKEEPING
- ☉ HOT WORK CHECKLIST
- ☉ HAND TOOLS & POWER TOOLS
- ☉ INSPECTION
- ☉ CHECKLIST
- ☉ CONTRACTOR QUESTION
- ☉ PAPER
- ☉ WELDING MACHINE INSPECTION
- ☉ CHECKLIST
- ☉ OPS / UNSAFE ACT
- ☉ EXCAVATOR/HYDRA/CRANE INSPECTION
- ☉ DUMPER/JCB/ TRACTOR INSPECTION CHECKLIST
- ☉ EXCAVATION & DEMOLITION
- ☉ JOB SAFETY ANALYSIS
- ☉ SCAFFOLD & LADDER INSPECTION CHECKLIST
- ☉ DRIVING LICENSE & EXPERIENCE
- ☉ VENDOR AND SAFETY SUPERVISOR QUALIFICATION
- ☉ JSA COMPLIANCE
- ☉ FULL BODY HARNESS INSPECTION CHECKLIST
- ☉ FIRE EXTINGUISHER INSPECTION
- ☉ CHECKLIST
- ☉ FIRST AID BOX
- ☉ TRACKING SHEET
- ☉ LIFT PLAN FORM
- ☉ MSDS
- ☉ MULTI CAUSE ANALYSIS(MCA)
- ☉ METHODOLOGY
- ☉ WIRE ROPE AND SYNTHETIC WEB SLING
- ☉ CHECKLIST
- ☉ INSPECTION CHECKLIST
- ☉ HAZARD SURVEY
- ☉ WEEKLY & MONTHLY REPORT
- ☉ GAS CUTTING EQUIPMENT INSPECTION CHECKLIST
- ☉ SCISSOR/BOOM LIFT INSPECTION CHECKLIST
- ☉ CONFINED SPACE ENTRY (CSE)
- ☉ CHAIN BLOCK INSPECTION CHECKLIST
- ☉ RCCB TEST REGISTER
- ☉ ELECTRICAL SAFETY CHECKLIST
- ☉ NIGHTWORK PERMIT
- ☉ GUARDING INSPECTION CHECKLIST
- ☉ ATTENDANCE SHEET
- ☉ TRAINING QUESTION PAPER
- ☉ TPI



Safety Records For Past 10 Years

**INDIA'S NO 1
BUILDING DEMOLITION
CONTRACTOR WITH ZERO
FATAL ACCIDENT**

YEAR'S	YR-2012-13	YR-2013-14	YR-2014-15	YR-2015-16	YR-2016-17	YR-2017-18	YR-2018-19	YR-2019-20	YR-2020-21	YR-2021-22
STAFF	22540	28489	31165	35120	40123	49521	53164	57892	65012	70654
FIELD	80578	120454	120454	135495	142012	151004	153215	154893	124584	216451
TOTAL SAFE MAN HOUR'S	103118	148943	151619	170615	182135	200525	206379	212785	189596	287105

YEAR'S	YR-2012-13		YR-2013-14		YR-2014-15		YR-2015-16		YR-2016-17		YR-2017-18		YR-2018-19		YR-2019-20		YR-2020-21		YR-2021-22	
Injury/First Aid Incident Rate	#	Rate	#	Rate	#	Rate	#	Rate	#	Rate	#	Rate	#	Rate	#	Rate	#	Rate	#	Rate
Near Miss / First Aid	5		8		7		12		9		6		12		11		9		7	
Lost time Injury	0		0		0		0		0		0		0		0		0		0	
Incident Resulting In Restricted Work Activity	4		8		6		8		7		4		8		7		4		5	
Incident Requiring Significant Medical Treatment	0		0		0		0		0		0		0		0		0		0	
Incident Resulting In A fatality	0		0		0		0		0		0		0		0		0		0	
Total Recordable Injury First Aid Incident (OSHA Rate)	9	17.45	16	21.48	13	19.76	20	23.44	16	17.56	10	9.97	20	23.44	16	17.56	13	13.71	12	8.35

OUR PROJECTS

- 📍 DECCAN MALL MINISTER ROAD 10-STOREY BUILDING FULLY FIRE GUTTED
- 📍 5-STOREY COLLAPSED AND TILT CONDITION BUILDING
- 📍 BABU KHAN ESTATE FINANCIAL DISTRICT (4 LAKHS SQFT)



MF HUSSAIN PAINTINGS

THE BIGGEST CHALLENGES HANDLE INTRICATE AND DELICATE TASKS PAINTINGS

The successful execution of this project by Malik Trading and Demolition showcased their ability to handle intricate and delicate tasks. The team's attention to detail and meticulous planning ensured that the MF Hussain life paintings were protected and preserved throughout the entire process. By cutting the paintings into smaller pieces and creating frames for them, the team ensured that each section was secure and safe during transportation. The chemical treatment of the brick wall and the plywood covering further safeguarded the front of the paintings from any potential damage.

One of the biggest challenges faced by the team was to prevent any vibrations or jerks that could harm the wall or the building. Their expertise and careful execution allowed them to successfully cut the wall without causing any harm.

Moving the paintings from the 5th-floor conference hall to the ground floor and then to the warehouse 10 kilometers away required careful handling and transportation.

The team's ability to relocate the protected pieces without any damage demonstrated their proficiency in handling valuable artworks.

Finally, once the new building was constructed, Malik Trading and Demolition managed to move the protected pieces back to the WHO building. This final step in the project showcased their commitment to preserving and reinstalling the paintings in their original location.

Overall, the project undertaken by Malik Trading and Demolition at the WHO building demonstrated their remarkable skill and expertise in managing complex renovation projects involving valuable artworks. Their attention to detail, careful planning, and precise execution ensured the successful preservation of the MF Hussain life paintings during the demolition and reconstruction process.



ROB NELLORE BRIDGE

CLIENT PEAK INFRA SIMHAPURI EXPRESSWAY LIMITED (SEL)
4 LANE RAILWAY TRACKS



ROBOTIC DEMOLITION

Robotic Demolition Enhances Safety By Reducing The Risk To Human Operators. It Allows Demolition Work To Be Carried Out Remotely, Minimizing The Exposure Of Workers To Hazardous Materials, Falling Debris, And Unstable Structures. The Use Of Robots Also Reduces The Likelihood Of Accidents Or Injuries.

- 🔒 Safety
- 🔒 Precision and Control
- 🔒 Accessibility
- 🔒 Efficiency and Productivity
- 🔒 Reduced Environmental Impact
- 🔒 Remote Operation and Monitoring
- 🔒 Versatility



GMR HYDERABAD AIRPORT



STRUCTURE DEMOLITION



INDUSTRIAL DEMOLITION



RETROFITTING & CORE CUTTING



CHEMICAL EPOXY / ANCHORING



EARTH WORKS



ROCK CONTROL BLASTING



CONCRETE IMPLOSION BLASTING



OUR CORE TEAM



G.S. FAROOQUI

DIRECTOR

G.S. Farooqui the Dynamic Director of Malik Trading & Demolition Company, established in the year 1996. Responsible for overseeing all aspects of the company's operations, driving growth and profitability, and ensuring the company's success in a competitive industry.

Leadership skills, strategic thinking, and the ability to manage and motivate teams will be key to achieving the company's goals and objectives. Compliance and Risk Management ensure that the company operates in compliance with all relevant laws, regulations, and industry standards.

This includes implementing and maintaining effective risk management processes, conducting regular audits, and addressing any compliance issues.

T.A. KHAN

M.Tech (Civil)

TECHNICAL DIRECTOR

Holding technical experience of more than 30 years of expertise and guidance to the engineering team. This includes overseeing engineering design, calculations, and specifications for demolition projects to ensure that engineering standards and codes are followed and that the team is equipped with the necessary tools and resources.

Develop and implement the company's technical strategy, aligning it with the overall business goals. This includes identifying new technologies, methodologies, and best practices to enhance the company's demolition processes and capabilities responsible for the planning and design of demolition projects.





G.H.FAROOQUI

HEAD PLANT & MACHINERY

Diploma in Mechanical Engineering he leads our Plant & Machinery. Play a Crucial Role in managing the company's equipment resources to ensure efficient, good, and running conditions for safe demolition operations. Expert in equipment Management having experience of more than 35 years.

Equipment Safety ensure that all plant and machinery are operated safely and in compliance with relevant safety regulations and standards.

Equipment Performance Monitoring, the performance of plant and machinery, Analyzing data and metrics to identify any issues or areas for improvement. This includes tracking equipment downtime, fuel consumption, maintenance costs, and other key performance indicators to optimize equipment performance and minimize downtime.

RAHMANI FAROOQUI

PROJECTS DIRECTOR

Project Planning and Strategy, developing project plans and strategies for demolition projects. This includes conducting feasibility studies, analyzing project requirements, and determining the most efficient and cost-effective approaches. Work closely with the engineering team to ensure that project plans align with technical requirements.

- 🕒 Project Planning
- 🕒 Resource Allocation
- 🕒 Budgeting and Cost Control
- 🕒 Team Management
- 🕒 Quality Control
- 🕒 Client Management
- 🕒 Health and Safety Compliance
- 🕒 Risk Management
- 🕒 Project Documentation
- 🕒 Continuous Improvement





REETIKA KISHOR

Civil Engineering (B.Tech)
MARKETING HEAD

A Crucial Role In Driving The Growth And Success Of A Demolition Company By Effectively Promoting Its Services, Building Brand Awareness, And Attracting Clients Through Strategic Marketing Initiatives. Responsible For Developing And Implementing Marketing Strategies To Effectively Reach The Target Audience And Drive Business Growth. Here Are Some Key Responsibilities Of A Marketing Head In A Demolition Company

- 📌 Marketing Strategy
- 📌 Branding and Positioning
- 📌 Digital Marketing
- 📌 Offline Marketing
- 📌 Content Creation
- 📌 Lead Generation
- 📌 Client Relationship Management
- 📌 Marketing Collateral
- 📌 Market Research
- 📌 Analytics and Reporting

SWAPNA

SALES & PURCHASE-E-PROCUREMENT

Sales and purchase e-procurement offers numerous benefits, including increased efficiency, cost savings, improved supplier management, and better decision-making through data analytics. It is a valuable tool for organizations looking to streamline their procurement processes and leverage technology for better business outcomes.

- 📌 Online Ordering
- 📌 Supplier Management
- 📌 Automated Workflow
- 📌 Integration with ERP Systems
- 📌 Compliance and Security





OWAIS FAROOQUI

Managing Director

Leadership and management lead a team of engineers, providing guidance, support, and Mentorship. This includes assigning tasks, setting performance expectations, and Conducting performance evaluations to promote a positive and collaborative work Environment, fostering teamwork and professional development.

Responsible for overseeing all aspects of the company's operations, driving growth and Profitability, and ensuring the company's success in a competitive industry. Leadership Skills, strategic thinking, and the ability to manage and motivate teams will be key to Achieving the company's goals and objectives.

Financial management, oversee the financial operations of the company, including Budgeting, forecasting, and financial analysis. This includes monitoring financial Performance, managing cash flow, and ensuring the company's financial stability and Profitability.

MOHMMED SAIF UDDIN

Chief Engineer Civil

As a chief engineer in a demolition company, play a crucial role in the successful planning, design, and execution of demolition projects. Technical expertise, leadership skills, and Attention to detail will contribute to the safe, efficient, and high-quality completion of Projects.

Research and innovation stay updated on emerging technologies, materials, and Techniques in the field of demolition engineering. Conduct research and feasibility studies To explore innovative approaches and solutions to improve project efficiency, safety, and Sustainability also collaborate with external partners, research institutions, and industry Associations to stay at the forefront of technological advancements in the field of Budgeting cost control for demolition projects. This includes estimating project costs, monitoring expenses, and ensuring that projects are completed within budget. Identify Cost-saving measures and optimize resource allocation to maximize project profitability.





CHILUVERI SRIVANI Btech (Civil engineer)

HEAD BACKEND PLANNING AND EXECUTION

Ensuring the smooth and efficient functioning of backend operations within the organization. the focus would be on following things :

- 📌 Strategic Planning
- 📌 Project Management
- 📌 Operational Efficiency
- 📌 Resource Allocation
- 📌 Collaboration
- 📌 Quality Control
- 📌 Continuous Improvement

IMRAN KHAN

Graduation Final (BA) Diploma Fire and Industrial Safety

(SAFETY OFFICER)

Implementing comprehensive safety protocols, procedures, and training programs specific to our demolition projects. Your meticulous attention to detail, thorough risk assessments, and proactive approach to identifying potential hazards have significantly contributed to the prevention of accidents and injuries on our demolition sites. Dedication to promoting a culture of safety among employees and subcontractors has been exemplary. Through your effective communication, training sessions, and regular safety meetings, you have successfully raised awareness about the importance of safety and instilled a sense of responsibility in all members of our organization. Your efforts have resulted in a significant reduction in workplace incidents and have created a safer working environment for everyone involved in our demolition projects.





VINDHYA VARMA

SALES MANAGER CONSTRUCTION CHEMICALS

Developing and implementing sales strategies and creating sales plans, and strategies to Promote and sell construction chemical products to potential customers. This would involve identifying target markets, analyzing competition, and setting sales targets.

- 🔗 Risk Management
- 🔗 Documentation
- 🔗 Compliance and Permit
- 🔗 Cost Savings
- 🔗 Data Analytics

MOHAMMAD SHAMIM

Master of Engineering - Mechanical & Civil Engineering

Dedicated and results-driven demolition projects head with 17 years of experience leading successful demolition projects. the capabilities and expertness in structural, managing teams, budgets, and time lines to ensure projects are completed on time and within budget.

seeking to leverage my expertise to contribute to a dynamic demolition team

- 🔗 Project Planning
- 🔗 Budget Management
- 🔗 Resource Allocation
- 🔗 Schedule Management
- 🔗 Quality Control
- 🔗 Risk Management
- 🔗 Documentation
- 🔗 Compliance and Permit
- 🔗 Project Close out
- 🔗 Client Satisfaction





MD HISAMUDDIN

HEAD TECHNICAL OPERATIONS

Having Experience more than 18 years in dismantling and Demolition. Develop and implement the company's technical strategy, aligning it with the overall business goals. Includes identifying new technologies, methodologies, and best practices to enhance the company's technical operations and capabilities and manage potential risks associated with demolition projects.

Risk mitigation strategies, conduct risk assessments, and ensure that appropriate safety measures are in place to protect personnel, property, and the environment.

Improvement initiatives within the technical operations stay updated on industry trends, technological advancements, and best practices. seek feedback from clients and employees, implement process improvements to enhance efficiency and quality.

ZAFAR IMAM

HSE MANAGER

HSE Manager in a demolition company play a crucial role in ensuring the safety and well-being of employees, contractors, and the environment. Expertise in HSE management, regulatory compliance, and risk assessment will contribute to the successful and safe execution of demolition projects.

Documentation and Reporting maintain accurate and up-to-date HSE records, including incident reports, inspection reports, training records, and safety statistics will prepare regular HSE reports for management, highlighting key performance indicators and areas for improvement continuous improvement and continuously evaluate and improve HSE processes and practices. This includes analyzing incident trends, conducting safety audits, and implementing corrective actions to prevent future incidents also stay updated on industry best practices and technologies to enhance the company's HSE Performance as per OSHA standard.





KANNAN P. DAMODRAN Diploma (B tech, Mtech) Civil engineering PROJECT MANAGER

Maintain accurate records and documentation of project activities, including daily reports, Safety inspections, and change orders. This ensures that all project information is properly Recorded and easily accessible.

Risk Management Identify and manage risks associated with demolition projects.

This Includes conducting risk assessments, implementing risk mitigation strategies, and ensuring that safety measures are followed to minimize potential hazards.

Team Leadership Lead and manage the demolition crew on-site. This includes assigning tasks, providing guidance and support, and ensuring that team members have the necessary skills and resources to complete their work and also foster a positive and collaborative work environment.

KAN SINGH SHAKTAWAT

TECHNICAL HEAD

As the head of the technical department, manage and lead a team of technical professionals. This includes assigning tasks, providing guidance and support, conducting performance evaluations, and fostering a positive and collaborative work environment. Vital in ensuring the successful execution of demolition projects by providing technical expertise, managing equipment, ensuring safety compliance, and driving continuous improvement.

Evaluate and improve the company's technical processes and procedures. This includes identifying areas for improvement, implementing best practices, and driving innovation to enhance efficiency and effectiveness.



Water / Other / Hyderabad

GHMC takes up demolition of leaning multi-storied building

City officials visited the site on Sunday and decided to demolish the building as it was not suitable for occupation and posed a danger to the public.

Published: 20th August 2023 11:42 AM | Last Updated: 20th August 2023 11:42 AM



A large excavator is demolishing a multi-story building that is leaning significantly. Debris is visible at the base of the structure.

By: News from India

HYDERABAD: The Town Planning wing of the Greater Hyderabad Municipal Corporation (GHMC) on Monday started the demolition of a multi-storied under-construction building at Housing Board Colony in Kothavaram area after the structure dangerously leaned to one side.

The city body engaged the services of Malik Trading and Demolition Agency for the job. The same agency was roped in by the GHMC for demolishing the five-storey Deccan Kolhaveri building on Minister's Road in Secunderabad earlier this year.

Water / Water / Hyderabad

Greater Hyderabad Municipal Corporation approved only two floors of the building that collapsed

The authority while issuing of the PCC visit for Jwa-9, floor with residential concerns, the floor slab collapsed.

Published: 20th August 2023 11:42 AM | Last Updated: 20th August 2023 11:42 AM



A large pile of twisted metal and concrete debris from a collapsed building. A person is visible in the background near the wreckage.

By: News from India

HYDERABAD: The under-construction building near the site office at Kothavaram had collapsed on Saturday afternoon killing two persons, did not have permission for the third and fourth floors. The three floors were being built unlawfully by the owner Pradeep Prabhakar. The Greater Hyderabad Municipal Corporation (GHMC) is going to file a criminal case against the owner and the engineer of the building for their negligence while underwriting the construction work.



15 per cent of Deccan mall demolished in Hyderabad

As a precautionary measure, the main roads which lead to the complex were closed for traffic.

Published: 20th August 2023 11:42 AM | Last Updated: 20th August 2023 11:42 AM



A demolition site with a large excavator and a partially destroyed building structure.

By: News from India

HYDERABAD: The demolition of five-storied multi-storied Deccan Kolhaveri Sports Association complex at Hyderabad in Secunderabad is progressing at a brisk pace. By Friday evening, around 15 to 20 per cent of the building has been brought down by long-reach hydraulic excavators. The work is expected to be completed by the end of the week.

The hydraulic crane with a 100-ton capacity, which is being used to demolish the building, can reach up to eight floors and is equipped with a water sprayer facility that will enable reduction in quality dusts any other time. The structure

15 per cent of Deccan mall demolished in Hyderabad

As a precautionary measure, the main roads which lead to the complex were closed for traffic.

Published: 20th August 2023 11:42 AM | Last Updated: 20th August 2023 11:42 AM



A demolition site with a large excavator and a partially destroyed building structure.

By: News from India

HYDERABAD: The demolition of five-storied multi-storied Deccan Kolhaveri Sports Association complex at Hyderabad in Secunderabad is progressing at a brisk pace. By Friday evening, around 15 to 20 per cent of the building has been brought down by long-reach hydraulic excavators. The work is expected to be completed by the end of the week.

Malik Trading and Demolition Media





- ⦿ BUILDING DEMOLITION
- ⦿ INDUSTRIAL DEMOLITION
- ⦿ SILENT DEMOLITION
- ⦿ ROBOTIC DEMOLITION
- ⦿ CHEMICAL DEMOLITION
- ⦿ IMPLOSION DEMOLITION
- ⦿ HIGH RISE STRUCTURES DEMOLITION
- ⦿ CONTROL / INDUCED / COLLAPSE DEMOLITION
- ⦿ STRUCTURAL DEMOLITION
- ⦿ SELECTIVE / ACCURATE DEMOLITION
- ⦿ CONCRETE BREAKING

- ⦿ STRUCTURAL SHEAR CUTTING
- ⦿ CONCRETE / ROCK CUTTING
- ⦿ ANCHORING & GROUTING WORKS
- ⦿ STRENGTHENING & RETROFITTING
- ⦿ CIVIL ALTERATIONS/ REPAIR SERVICES
- ⦿ CONCRETE RECYCLING / DOWNSIZING
- ⦿ UNDER WATER CUTTING
- ⦿ CRITICAL DISMANTLING
- ⦿ OFFICE / INTERIOR DISMANTLING
- ⦿ EARTH WORKS / FILLING / LEVELING
- ⦿ SOIL & ROCK EXCAVATION



BUILDING DEMOLITION CONTRACTOR



buildingdemolitionmalik.com



9849 70 8003
9948 55 5552
9032 866 111

HEAD OFFICE
Shop No. 8-3-168/H/3, Sanman Hotel Lane,
Sultan Bagh, Erragadda, Hyderabad, Telangana 500018

malik_demolition@yahoo.com
malikdemolition02@gmail.com