







90000 20034 91600 20034





- Building Demolition
- Excavation
- High Reach Silent Demolition
- Plant & Industrial Demolition
- Robotic Demolition
- Office Dismantling
- Debris Recycling & Downsizing
 - buildingdemolition.co
 - onyx@buildingdemolition.co







About Onyx Engineering

Welcome to

Building Demolition Contractor, where expertise meets innovation in the world of demolition.

Since 2009, we have been dedicated to delivering top-tier demolition services with a focus on safety, precision, and efficiency. Whether you're embarking on a

major redevelopment project or need expert assistance with high reach demolition, our experienced team is here to ensure your project is executed flawlessly from start to finish. We are proud to be your trusted partner in transforming old structures into opportunities for new beginnings. Explore our services and discover why Building Demolition is the preferred choice for clients across the industry.

At Building Demolition, we understand that each project presents unique challenges, and we are committed to providing tailored solutions that meet our clients' specific needs. Whether it's dismantling a towering skyscraper in a busy urban environment or deconstructing a sprawling industrial facility, our focus remains on delivering exceptional results on time and within budget.



ONYX ENGINEERING

is a leading demolition and construction company of hyderabad, Telangana, established in 2009. We specialize in providing safe, fast, and technologically advanced solutions, including high-reach and silent

demolition, office dismantling, concrete cutting, and

excavation. Our services cater to a diverse clientele across civil, industrial, and infrastructure sectors, including builders, developers, and corporate clients. We are proud to hold ISO 9001:2015, 14001:2015, and 45001:2015 certifications, and we also deal in all types of ferrous and non-ferrous metal scrap.

Since 2009, Onyx Engineering has been a trusted name in demolition and construction across INDIA. As a full-service contractor, we offer a focused approach to a wide range of services, including:

Advanced Demolition: Our expertise includes high-reach and silent demolition, ensuring projects are completed safely, efficiently, and with minimal disruption.

Specialized Services: We provide precision concrete cutting, professional office dismantling, and comprehensive excavation and construction services.

Client-Centric Solutions: We serve a broad spectrum of clients, from civil and infrastructure projects to industrial sites, builders, developers, and corporate facilities.

Committed to quality and safety, we are proud to be an ISO 9001:2015, 14001:2015, and 45001:2015 certified company. Additionally, we handle the sale of all types of ferrous and non-ferrous metals, providing a complete solution for our clients.



Our Services BUILDING DEMOLITION CONTRACTOR

BUILDING DEMOLITION

ROTATORY DRUM CUTTER SERVICE

EXCAVATION OF SOIL & ROCK

ROCK CUTTING AND BLASTING

OFFICE DISMANTLING

RESCUE OPERATIONS EMERGENCY SERVICES

DISASTER MANAGEMENT

FIRE GUTTED STRUCTURES

COLLAPSED STRUCTURES

PLANTS & FACTORIES

MULTI STORIED BUILDING, MALLS, THEATRES

POOLS, WATER OVER HEAD TANKS

REDEVELOPMENT PROJECTS

CONSTRUCTION CHEMICALS





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

ROB BRI DGES, DAMS, TYPICAL BRIDGES

Our Expertize Services

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 JACKETTING

FILLING AND LEVELING

TRENCH IN CONCRETE

SILENT DEMOLITION

CONTROL DEMOLITION

CHEMICAL DEMOLITION

HIGH REACH DEMOLITION

STRUCTURAL SHEAR CUTTING

ROBOTIC DEMOLITION

RESTATEMENT AND REFURBISHMENT

HOUSE DEMOLITION

COMPLEX DEMOLITION

MALL DEMOLITION

SILOS, CHIMNEY & COOLING TOWERS.

DISMANTLING / DICOMMISSIONING SOP

NUCLEAR PLANTS

CHEMICAL PLANTS

POWER PLANTS

INDUSTRIAL STRUCTURES





CRITICAL DISMANTLING/ DEMOLITION

JAW CRUSHER / PULVERLIZER

IMPLOSION/ CONTROL BLASTING

CONCRETE CUTTING

CONCRETE BREAKING

CONCRETE RECYCLING/ DOWNSIZING

MODIFICATION/ALTERATIONS

ACCURATE/ SELECTIVE DISMANTLING

MEP WORKS



Remarakable Range Of World Class Technology Machines Owned By Us

Kobelco SK1300 DLC 42M 4-piece ultra long Boom-1 No.

Kobelco SKD 380 24M Triple Boom-1 No.

Zaxix 370 -28M Triple Boom-1 No.

Volvo EC 750 D-34M Triple Boom-1 No

Hyundai 500 2 nos

Hyundai 300 3 Nos

Hyundai 215L 5 Nos

Hyundai 140 3 Nos

Tata hitachi 70 2 Nos

Fine 38 mini excavators 2 Nos

Fine 20 mini excavators 2 Nos

Robot brook 2 Nos

Hasqvarna robot 2 Nos

Concrete Crusher Okada Ts-wb 1900V 2Nos

Pulvelizers Mustang RK05 2Nos

Shear Cutters Genesis XT 2Nos

Bucket Crushers for Debris Recycle / Downsizing -4 Nos.

Hydraulic Breakers- fine 23 plus Ton 15 No

Hydraulic Breakers- fine 30 plus Ton 10 Nos

Hydraulic Breakers- fine 15 plus Ton 8 Nos

Hydraulic Breakers- fine 6 plus Ton 5 Nos

Dumpers 600CFT 10 Nos

Tippers 300CFT 10 Nos

Road Rollers 5 Nos

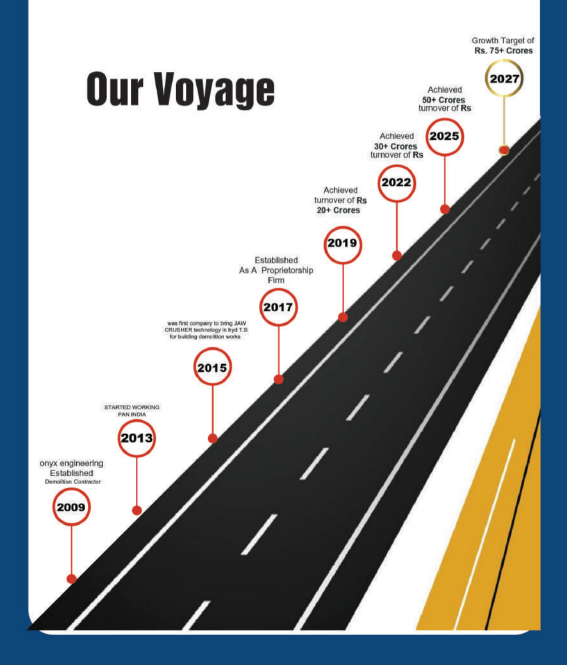
Trailers 5 Nos

Remarakable Range Of World Class Technology Machines Owned By Us

Hilti DSW 1510 Wire Saw	4 Nos
Hilti DSW 1005 Wire Saw	3 Nos
Track Saw	4Nos
Wall saw Hilti	5 Nos
Wall saw Tyrolit	5Nos
Husqvarna floor saw FS 7000D	2 Nos
Husqvarna Wire saw	2 Nos
Husqvarna Wall saw	2 Nos
Wire saw Tyrolit	8 Nos
Floor saw Tyrolit	5no
Core Cutting Hilti DD200	10nos
Core Cutting Hilti DD 350	5nos
Breakers Hilti 1000 AVR	35nos
Breakers Hilti 800 AVR	20nos
Drill Machine Hilti	50 nos
Bobcat	5nos
Boomlift 15/30M articulated	4Nos
Boomlift 15/30M Straight	2Nos
Boomlift 50M Straight	2Nos
scissor lift 10M /15M/20/	10Nos
Farana Crane F15 / F20	6 Nos
teliscopic boom Crane 300 ton	1Nos
Takuchi mini excavator	2 Nos
JCB	4 Nos



ABOUT THE COMPANY / HISTORY





Financial Data of Group for Last 10 year

TURNOVER

YR-2016-17	10.08
YR-2017-18	14.50
YR-2018-19	18.08
YR-2019-20	23.03
YR-2020-21	10.97
YR-2021-22	30.66
YR-2023-23	32.98
YR-2023-24	36.95
YR-2024-25	40.36
YR-2025-26	50.90



ENVIROMENT HEALTH AND SAFETY









Safety Records For Past 10 Years

YEAR'S	YR-2014-15	YR-2015-16	YR-2016-17	YR-2017-18	YR-2018-19	YR-2019-20	YR-2020-21	YR-2021-22	YR-2022-23	YR-2023-24
STAFF	12140	28489	31165	35120	40123	49521	53164	57892	65012	70654
FIELD	33454	120454	120454	135495	142012	151004	153215	154893	124584	216451
TOTAL SAFE MAN HOUR'S	45594	148943	151619	170615	182135	200525	206379	212785	189596	287105

ASIA NO 1 BUILDING DEMOLITION CONTRACTOR WITH ZERO FATAL ACCIDENT

YEAR'S	YR-2014-15		YR-2015-16		YR-2016-17		YR-2017-18		YR-2018-19		YR-2019-20		YR-2020-21		YR-2021-22		YR-2022-23		YR-2023-24	
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		1		4		8		7		4		5	
Incident Requiring Significiant 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





ISO CERTIFICATE





Our Consultant Teams



Z-\ ZAKI & ASSOCIATES



Lengths Group Architecture and Planning







Pre-Engineering Consultant

Thornton Tomasetti

DEMOLITION ENGINEERING

Our International Partners for explosive implosion













- solutions
- 3. Design efficiency
- 4. Space planning
- 5. Better Ventilation
- 6. Value Engineering
- 7. Design Standards to match up to international levels
- solutions
- 2. Ease of construction
- 3. Construction cost
- 4. Value engineering
- 5. Methods for speedy construction
- 1. Electrical layout
 - 2. Detail load calculation
 - 3. Optimization of electrical services
- 4. Detail Operational

PLUMBING

- 1.Plumbing layout design
- 2. Optimizing water services
- 3.Sanitary plumbing drainage
- 4. Following Standards, codes and miscellaneous data

FIRE

- 1. Fire fighting design
- 2. Fire protection system for the particular need 3. Innovative Design
- Proposal for fire fighting

HVAC & IT

- 1.Infrastructure desian 2. Optimization road network
- 3. LEED and Green **Building Solutions**

BUILDING DEMOLITION

Demolition Plan

Permitting and Compliance

Equipment and Machinery Safety

Structural Stability Assessment

Emergency Response Plan

Removal of Hazardous Materials

Site Preparation

Safety Training.

Waste Management

ROBOTIC DEMOLITION

Safety: Robotic demolition enhances safety by reducing the risk to human operators. It allows demolition work to be carried out remotely. Precision and Control:

Accessibility

Efficiency and Productivity: Reduced Environmental Impact:

Remote Operation and Monitoring: Versatility: Robotic demolition systems can be adapted to various types of demolition projects, wide

range of applications,

DEMOLITION CONSULTANTS

Site Assessment and Planning:

They conduct a comprehensive evaluation of the structure to determine its condition, identify potential risks like structural instability, and assess the presence of hazardous materials such as asbestos, lead, or other chemicals. This is the foundation of a detailed demolition plan, which outlines the safest methods equipment, and sequencing for the project.

Permits and Legal Compliance: Hazardous Materials Management:

Safety and Risk Management: Waste Management and Recycling:

Project Management:

CIVIL

DESIGN SOLUTION

SERVICES

DESIGN SERVICES - IN HOUSE



BUILDING DEMOLITION



EXCAVATION



IMPLOSION



DEMOLITION CONSULTANTS



OFFICE DISMANTLING



ARCHITECTURAL



STRUCTURAL



ELECTRICAL



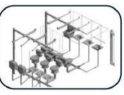
HVAC



INFRASTRUCTURE



FIRE



PLUMBING



FABRICATION



ROBOTIC DEMOLITION



CONCRETE CRUSHING



CONCRETE CUTTING



ENGINEERING





DEMOLITION CONSULTANTS ARCHITECTURE



ENGINEERING

EXCAVATION



ISO

CONCRETE

MASTER PLANNING



ISO 1001201

ELECTRICAL ENGINEERING



CONCRETE CRUSHING



INTERIOR

IMPLOSION

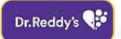
ROBOTIC DEMOLITION

HVAC



OUR CLIENTELE



































































































OUR CLIENTELE







































































































































































































Our Core Team



G.H. FAROOQUI FOUNDER & CEO

Gulam Haqqani Farooqui, He visionary behind Onyx Engineering, has steered the organization from inception to profitability. Under his leadership, the company not only achieved consistent revenue growth but also secured strong profit margins year after year. This success reflects Gulam Haqqani Farooqui ability to balance innovation with

financial discipline, ensuring sustainable value creation for stakeholders. Head of Plant & Machinery at Onyx Engineering, holds a Diploma in Mechanical Engineering and brings extensive global experience with heavy equipment. Specializing in preventive maintenance, troubleshooting, and diagnostics, he ensures optimal machine performance, minimizing downtime and supporting efficient, timely project execution.

MOHAMMED QASIM

HEAD TECHNICAL OPERATIONS - COO

Mohammed Qasim, a Mechanical Engineering graduate, brings over 30 years of extensive experience in industrial and asset management sectors. He has led technical operations and logistics with a focus on efficiency, cost-effectiveness, and timely execution of large-scale projects.

With expertise in planning, installation, operation, and maintenance of heavy

machinery, he has enhanced equipment reliability, optimized energy use, and extended asset life cycles. His experience spans material handling, hydraulics, pneumatics, fabrication, and condition monitoring, ensuring safe and efficient project execution.

Mohammed has also excelled in vendor negotiations, machinery procurement, and the integration of modern technologies to strengthen operational capabilities. Known for his results-driven approach, he combines engineering expertise with business acumen, prioritizing safety, quality, and continuous improvement in industrial operations..



RAHMANI FAROOQUI

MANAGING DIRECTOR

Rahmani Farooqui, Director of Onyx Engineering, leads an ISO 9001:2015 and ISO 14001:2015 certified organization. He laid the foundation of Onyx Engineering in 2009 as a proprietorship firm, bringing



with him extensive experience as a civil contractor in greenfield projects. His early work focused on specialized services such as drilling and epoxy grouting for structural repair and reinforcement, gradually expanding into core cutting and controlled breaking techniques.

Recognizing the growing demand for advanced demolition methods, he pioneered the use of wall saws, wire saws, and floor saws as early as 2009. Over time, he also introduced techniques like concrete bursting, splitting, and hand crushing, building a comprehensive portfolio of precision demolition services.

With a wide range of high-capacity machinery and specialized tools at his disposal, Mr. Farooqui has positioned Onyx Engineering among the leading diamond service contractors in Hyderabad. The company's clientele today spans a large segment of the city's construction and infrastructure sector. In addition, he plays an active role as a core member of Indian concrete institute.

His deep practical insight into structural modifications, especially in high-rise and complex buildings, makes him a valuable authority in the demolition field. His ability to analyse structures and determine the safest and most effective sequence of dismantling ensures not only technical excellence but also reliability in challenging projects.



KHAJA ASIF UDDIN

PARTNER

Khaja Asif Uddin, Partner at Onyx
Engineering, brings over 15 years of
expertise in the demolition industry.
A Mechanical Engineering graduate,
he specializes in mechanized
execution, equipment maintenance,
and productivity-driven operations.
His career journey spans diverse
ventures before firmly establishing
himself in dismantling and demolition,

successfully delivering projects across India.

Today, he leads a team of 110+ professionals with a turnover of nearly ₹50 crores. Known for his hands-on approach, strong people management skills, and focus on innovation, he continues to introduce advanced global technologies into the Indian demolition sector. An entrepreneur at heart, Asif combines hard work with smart strategies, while his passion for travel and music adds balance to his professional pursuits.

AR BASHEER TECHNICAL DIRECTOR

AR Basheer Ahmed, Technical Director, holds a Master's in
Structural Engineering and brings extensive expertise in design,
analysis, and project execution. With

experience in large-scale infrastructure and industrial projects, he ensures structural integrity, efficiency, and compliance with global standards. Leading multidisciplinary teams, he drives innovation, mentors engineers, and delivers safe, high-quality

projects that enhance the organization's reputation.



SNEHA KAPOOR HEAD-FINANCE & ACCOUNTS-CFO

Sneha Kapoor, a Chartered
Accountant (2020 batch) with 5+
years of experience, specializes in
taxation, finance, and accounting.
She leads financial planning,
compliance, audits, and regulatory
matters while driving strategic
decisions and risk management.

Known for her analytical skills and integrity, Sneha plays a key role in strengthening the company's financial health and long-term growth.

FARHAN AZEEM

PROJECTS MANAGER

Farhan Azeem, a Diploma holder in AutoCAD, brings over a decade of experience in civil and mechanical structures. As Project Manager, he leads the execution of major projects, applying a practical, solution-oriented approach honed through years of managing complex demolition contracts.

He excels in coordinating with on-site subcontractors, ensuring projects are delivered on time and within budget. His proactive approach and attention to detail allow him to

anticipate challenges and implement swift solutions, enhancing operational efficiency. With eight years at Onyx Engineering, Farhan plays a pivotal role in shaping project execution strategies across India. His leadership, technical expertise, and hands-on experience make him an integral part of the team, driving excellence in project delivery while upholding the highest standards of quality and safety.





MOHIT DASHORA HSE MANAGER

With over a decade of experience in the Health, Safety, and Environment (HSE) domain, he brings specialized expertise supported by a NEBOSH IGC (UK) certification. His academic background includes a Post Diploma in Environmental Law, an Advanced Diploma in Industrial Safety, and a B.Sc. in Fire & Safety, complemented by a Scaffolding Inspector certification from STI, Texas, USA. He has extensive experience in implementing HSE standards, process safety management, audits, training, and ensuring compliance with global and national safety regulations. He plays a pivotal role in guiding and advising senior management on all aspects

of health, safety, and environmental matters. This includes creating awareness among the workforce and management regarding HSE policies, legislation, and industry standards, while also preparing and managing the annual safety budget to effectively run SHE operations. He ensures adherence to legal requirements under acts such as the Factory Act, BOCW Act, Pollution Control Board regulations, and CGWA guidelines. His responsibilities extend to environmental management, including the operation of ETP/STP systems, hazardous waste management, and liaising with government authorities to maintain compliance. He also carries out internal audits as per IMS-ISO 45001 and 14001 standards, conducts proactive inspections of machinery and equipment, and investigates incidents to prevent recurrence. Additionally, he develops and implements HSE risk control systems, such as Permit-to-Work procedures, Job Safety Analysis (JSA), Hazard Identification and Risk Assessment (HIRA), and observation-based reporting mechanisms.

ARHAM QASIM

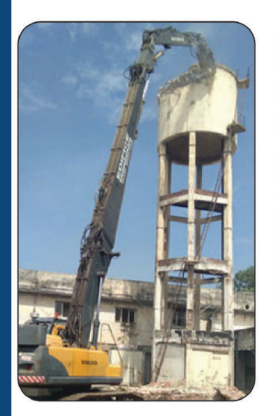
SALES AND MARKETING

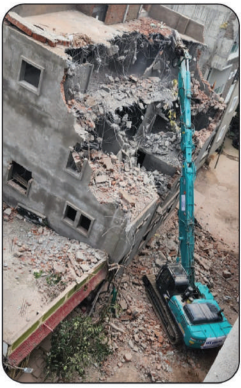
Arham Qasim is an MBA graduate with over 8 years of experience in Sales and Marketing. He specializes in strategic planning, market analysis, and executing targeted sales campaigns that drive business

growth and expand market reach.
Known for his dynamic and
results-driven approach, Arham
excels in identifying new
opportunities, building strong client
relationships, and delivering tailored
solutions. His strengths in
negotiation, brand promotion, and
cross-functional collaboration
consistently help exceed sales
targets and boost brand visibility



OUR PROJECTS





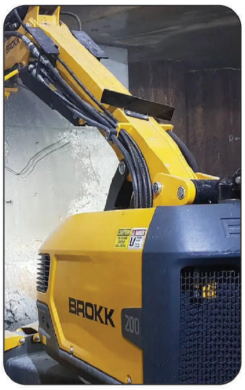


ROBOTIC DEMOLITION

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.

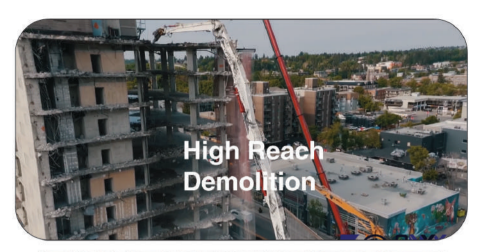
Safety Precision and Control Accessibility Efficiency and Productivity Reduced Environmental Impact Remote Operation and Monitoring Versatility







STRUCTURE DEMOLITION







ROB NELLORE BRIDGE

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







RETROFITTING & CORE CUTTING











CHEMICAL EPOXY / ANCHORING









MF HUSSAIN PAINTINGS

THE BIGGEST CHALLENGES HANDLE INTRICATE AND DELICATE TASKS PAINTINGS

The successful execution of this project by ONYX ENGINEERING 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, ONYX ENGINEERING 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 ONYX ENGINEERING 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



EARTH WORKS ROCK CONTROL BLASTING











Thank you!











- 90000 20034 91600 20034
- buildingdemolition.co
- onyx@buildingdemolition.co





Building Demolition | High Reach Silent Demolition | Plant & Industrial Demolition Robotic Demolition | Debris Recycling & Downsizing