

S.K. Enterprises Your requirements is our reconstitution.

Your requirements is our responsibility.





About Us

S.k. Enterprises is a Mumbai – based company . We operate throughout the India with professional, convenient and reliable services to the clients . Our company had established since 2002 and has became one of the largest and well known services Demolition contractors all over India . We are providing services in the field of Demolition with the help of New technology . We undertake several Demolition and dismantle for Multistorey buildings , RCC structures , Commercial buildings , Industrial plants , etc. We are providing best possible services with the help of New technology in Mumbai and all over India.





Our Vision

S.K. Enterprise's vision is to provide best
Demolition and
Dismantling services all over India by using New technology and environment - friendly measures.



Our Mission

S.K. Enterprise's mission is to provide best Demolition and Dismantling services using New technology and safety measures. The services provided by S.k. Enterprises will be completed within the selected shedule and inlow cost efficient budget.





Who We Are?

We , S.K. Enterprises are on of the largest and well know demolition contractors all over India . We are providing service for more than 20 years in the field of Demolition we are located in Mumbai . The work of Demolition is an extreme difficult task but we , S.K. Enterprises have provided complete and best solution in the term of Demolition services like Dismantling and Demolition building , Multiple story buildings demolition , wire saw Demolition Industrial plants and commercial buildings and machinery with the help of New Technology. The Demolition services provided by S.K. Enterprises is performed considering many social aspects , BMC guidelines and following company rules and regulations. We are following Industrial safety and health Act made by Industrial safety department.

Services

- High Reach Jaw Crusher
- Manual Breaking
- Industrial Plant Demolition
- Demolition & dismantling
- 5 Building Demolition







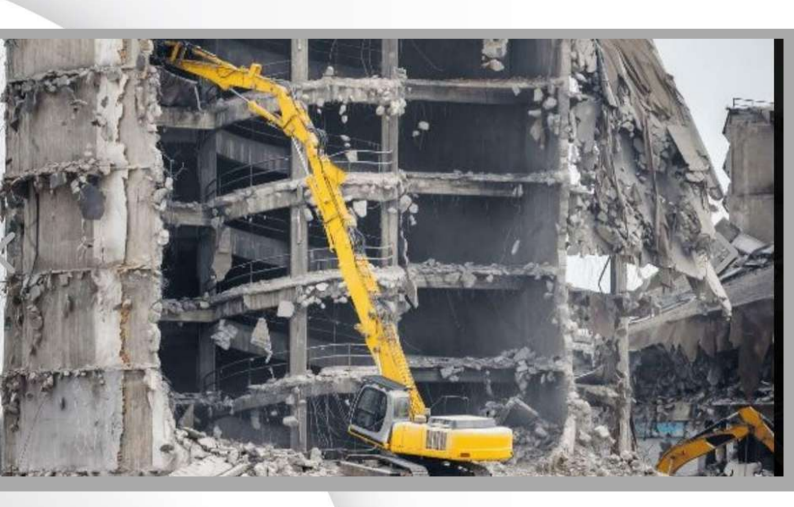
- **Bridge Demolition**
- waste management
- Core drilling
- Floor And Road Sawing
- 10 Wire sawing
- 11 Structure Dismantling
- 12 Strip-Out
- 13 Concrete Cutting
- High rise building Demolition (Concrete cutting and Breaking)
- Pile breaking and crushing





High Reach Jaw Crusher

A high-reach Jaw crusher, often referred to as a high-reach excavator with a demolition attachment, is a specialized piece of equipment used in demolition projects to reach tall structures or buildings safely. These machines are equipped with extended arms or booms, allowing them to reach heights that traditional excavators cannot. High-reach jaw crushers are commonly used to demolish tall structures such as skyscrapers, chimneys, or industrial facilities, where conventional methods would be impractical or unsafe. At **SK Enterprises**, we have expertise in utilizing high-reach jaw crushers for demolition projects, ensuring precision, efficiency, and safety in every job.





Manual Breaking

Manual breaking, also known as hand demolition, involves the use of hand tools and labor to dismantle structures or materials. This method, while simple, offers several advantages. It's costeffective, requiring fewer specialized tools and equipment, making it an accessible option for smaller-scale projects or areas with limited access. Moreover, manual breaking provides versatility, allowing for precise control over the demolition process, making it suitable for selective demolition or removing specific components without damaging surrounding structures. Additionally, it generates less noise and vibration compared to heavy machinery, which is beneficial for projects in residential areas or sensitive environments.



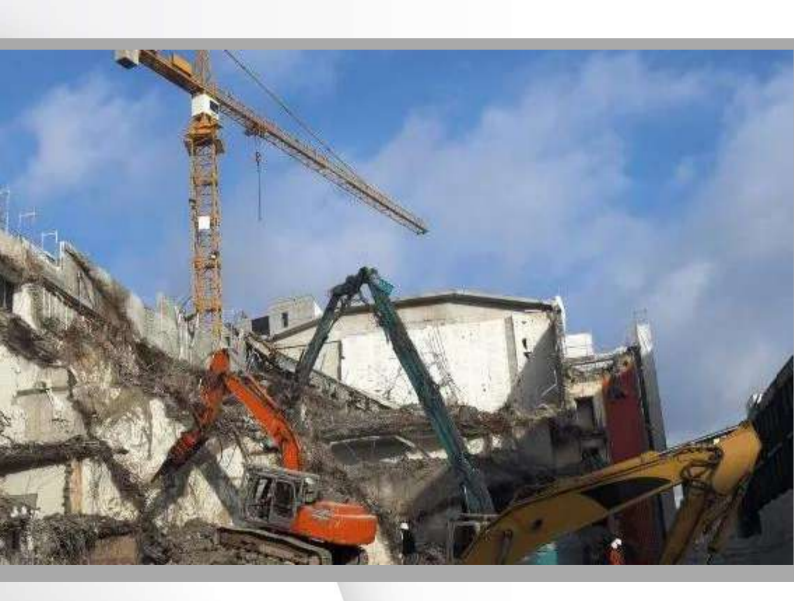






Industrial Plant Demolition

Industrial plant demolition involves the systematic dismantling or removal of large-scale industrial facilities, such as factories, refineries, power plants, or manufacturing facilities. This process is typically undertaken to clear the site for redevelopment, repurposing, or remediation. Industrial plant demolition projects require careful planning, coordination, and execution to ensure safety, minimize environmental impact, and maximize efficiency.





Demolition & Dismantling

Demolition dismantling is a specialized demolition method that involves the careful and systematic disassembly of structures, or components. Unlike traditional demolition, which often involves using heavy machinery to bring down structures through forceful means, dismantling focuses on deconstructing elements in a precise and controlled manner. This method is commonly employed when preservation of certain building components, salvage of materials, or environmental considerations are priorities.







Building Demolition

Building demolition involves the deliberate dismantling or destruction of a structure, often to make room for new development, address safety concerns, or repurpose the land. This process begins with thorough planning, including assessments of the building's condition, obtaining necessary permits, and ensuring compliance with safety regulations. Hazardous materials, if present, are safely removed before demolition begins. Depending on the building's characteristics, various methods such as mechanical demolition with heavy machinery or manual dismantling may be employed.





Bridge Demolition

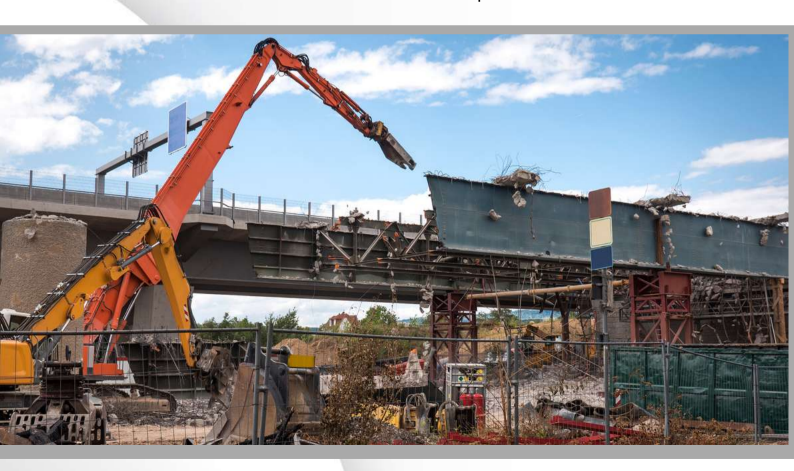
When you partner with **SK Enterprises**, you gain a trusted ally committed to excellence in bridge demolition. Contact us today to discuss your bridge demolition project requirements and discover how our expertise can help you achieve your demolition goals safely, efficiently, and with the highest standards of quality. Conducting thorough site assessments and feasibility studies to develop a comprehensive demolition plan.

Analyzing structural integrity, environmental considerations, and regulatory requirements to ensure compliance and safety.

Removing bridge decks, piers, abutments, and other structural components using precision cutting and dismantling techniques.

Safely demolishing specific sections of the bridge while preserving adjacent structures or elements.

Conducting remediation activities to address any environmental concerns associated with the demolition process







Waste management

Building projects produce a variety of trash that fall into different categories such as: mixed wastes, sometimes referred to as demolition waste (C&D waste), excavated wastes, demolition wastes, and construction wastes.

Stone, gypsum, asphalt, concrete, metal, asbestos, brick, briquettes, and wood materials are the materials that make up demolition debris. Waste products from construction projects include things like cardboard, glass, concrete, dry wall, plastics, ceramic tiles, and metals. Organic wastes and garbage are among the mixed wastes produced by construction operations. Alternatively, you can hire us as a business to handle all construction waste disposal.

SK Enterprises will promptly clear the site and remove any debris once the demolition or construction workers have finished their work, allowing you to start a project

Waste management at SK Enterprises includes the processing (crushing construction materials) and repurposing of resources in addition to the removal and disposal of regular garbage and debris. We also carry out recycling of waste.





Core drilling

Core drilling involves the extraction of cylindrical samples, or cores, from concrete structures using a rotary drill fitted with a diamond-tipped core bit. This method is preferred for its ability to create clean, precise openings without causing structural damage or compromising the integrity of surrounding materials. The process typically requires specialized equipment designed to withstand the density and hardness of concrete, ensuring efficient and effective results.

Methodology and Equipment

The core drilling process begins with careful planning and preparation. Here's a breakdown of the methodology and equipment involved:

- 1. Selection of Core Bits: Diamond core bits are the standard choice due to their exceptional hardness and durability. These bits vary in size and configuration based on the diameter and depth of the core required.
- 2. Setup and Positioning: The core drill rig is anchored securely to the concrete surface or structure to minimize vibration and ensure stability during drilling. This setup is crucial for maintaining accuracy and safety throughout the operation.
- 3. **Drilling Process**: The core drill rotates at high speeds while simultaneously applying downward pressure to penetrate the concrete. Water or a specialized drilling fluid is often used to lubricate the cutting surface, cool the core bit, and flush out debris.
- 4. **Core Extraction**: Once the desired depth is achieved, the core sample is carefully extracted from the bit. The extracted core provides a representative sample of the concrete, which can be analyzed for various purposes such as strength testing, material composition assessment, or structural integrity evaluation.



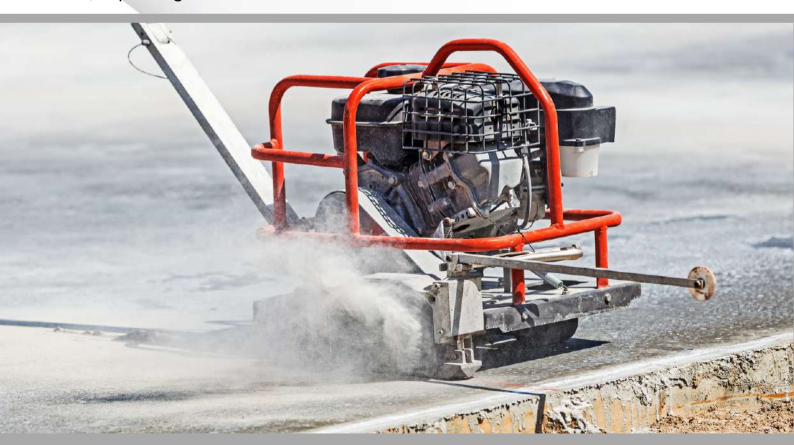


Floor And Road Sawing

SK Enterprises offers a wide range of floor saws in all sizes Road sawing is a concrete cutting technique used to cut horizontal flat surfaces such as slabs,runways, bridge, concrete floors, and any other flat surface that a road/floor saw can access and maneuver over. It is sometimes referred to as floor sawing or slab sawing.

COMMON SEEING APPLICATIONS

- 1)Removing A Portion Of Asphalt Or Concrete To Make Room For Utilities To Be Replaced Or Repaired Without Causing Damage To Or Disturbing The Nearby Surface Areas.
- 2) Getting ready to install footings in both new and old buildings apertures for ductwork, elevators, and stairwells
- 3) Residential and commercial improvements to existing structure
- 4) Cutting out old or damage or unrequired structure
- 5) Openings for slab





Wire sawing

SK Enterprises offers a wide range of wire sawing in all sizes for a concrete cutting such as slab, beam, column, bridge cutting, under water cutting used to cut horizontal and vertical surfaces and any other surface that is required wire saw can access and maneuver over. It is sometimes referred to as diamond cutting

This method is highly effective for slicing through heavily reinforced concrete, as well as other dense materials such as stone, steel, and masonry. The wire saw operates on a pulley system that drives the diamond wire through the material, generating precise cuts with minimal vibration and noise compared to traditional cutting methods.





Structure Dismantling

At **SK Enterprises**, we take pride in our extensive experience and proficiency in the field of structure dismantling. With a robust portfolio spanning diverse sectors, we specialize in delivering exceptional demolition solutions tailored to meet the unique needs of each project.

Our Commitment to Excellence

With years of hands-on experience, we have successfully dismantled a wide range of structures, including residential buildings, commercial complexes, industrial facilities, and more. Our team of skilled professionals combines technical expertise with advanced equipment to ensure safe, efficient, and environmentally responsible demolition practices.

Throughout our tenure in the industry, we have earned a reputation for excellence and reliability. Our commitment to quality craftsmanship and client satisfaction has enabled us to forge lasting partnerships with leading developers, contractors, and organizations





Strip-Out

Comprehensive Soft and Hard Strip-Out Services: Transforming Spaces with Precision and Care

At SK Enterprises, we specialize in providing meticulous soft and hard strip-out services for a diverse range of properties, including offices, companies, residential homes, bungalows, flats, villas, and apartments. With our extensive expertise and dedication to quality, we are committed to delivering exceptional results that meet the unique needs of each project.

Our Services Include:

1. Soft Strip-Out:

- Interior Demolition: Safely removing non-structural elements such as partitions, fixtures, fittings, and floor coverings.
- Salvage and Recycling: Maximizing resource efficiency by salvaging reusable materials and recycling where possible.
- Preparation for Refurbishment: Clearing spaces to prepare for renovation or remodeling projects while minimizing disruption.

2. Hard Strip-Out:

- Structural Demolition: Removing structural elements such as walls, ceilings, floors, and built-in fixtures.
- Mechanical and Electrical Services: Disconnecting and removing HVAC systems, plumbing, electrical wiring, and other services.
- Comprehensive Clearance: Ensuring thorough removal of all unwanted materials and debris from the site.





Concrete Cutting

Concrete cutting is not merely a task it's a meticulous craft that demands precision, expertise, and unwavering commitment to quality. At SK Enterprises, we pride ourselves on being leaders in this challenging field, boasting years of experience, skilled operators, and a portfolio of successfully completed projects that showcase our dedication to excellence.

Concrete, known for its density and strength, presents unique challenges when it comes to cutting and shaping. Whether it's creating precise openings for utility installations, removing sections for renovations, or conducting intricate demolition tasks, every project requires a nuanced approach and advanced techniques

Our Expertise

With a team of highly trained operators and staff, we bring a wealth of knowledge and hands-on experience to every job:

- **Skilled Operators**: Our operators are trained in the latest cutting technologies and techniques, ensuring efficient and precise execution.
- **Comprehensive Services**: We handle all aspects of concrete cutting, including core drilling, wire sawing, and specialized techniques for different project requirements.
- **Safety First**: We prioritize the safety of our team and adhere to strict health and safety protocols to mitigate risks and ensure a secure working environment.

When it comes to concrete cutting, choose a partner with the expertise and reliability to get the job done right. At SK Enterprises, we combine technical proficiency with a passion for excellence, ensuring that every project is executed with precision and care.





High rise building Demolition.(Concrete cutting and Breaking)

high-rise Demolishing structures demands unparalleled expertise, advanced technology, and meticulous planning. At SK Enterprises, we excel in high-rise demolition, specializing in concrete cutting and breaking of various elements such as slabs, columns, beams, and structural components. With a seasoned professionals of experienced and state-of-the-art equipment, we deliver safe, efficient, and effective demolition solutions for complex projects.

Our Capabilities

- **Advanced Technology**: We utilize cutting-edge machinery and tools specifically designed for high-rise demolition, ensuring precision and minimizing disruption.
- **-Skilled Staff**: Our experienced staff members are trained in the latest techniques and safety protocols, guaranteeing expert execution of demolition tasks.
- -Comprehensive Services: From initial assessment and planning to execution and debris removal, we handle all aspects of high-rise demolition with thoroughness and professionalism.

Specialized Techniques

- **Slab Cutting**: Using diamond wire saws and other specialized equipment to cut through reinforced concrete slabs efficiently and precisely.
- **Column and Beam Removal**: Employing controlled demolition methods to dismantle columns and beams while maintaining structural integrity.
- **Structural Breaking**: Utilizing hydraulic breakers and demolition shears for effective breaking and removal of structural elements.

Proven Success:

- **Completed Projects**: Our portfolio includes successful high-rise demolition projects across various sectors, demonstrating our capability to manage complex demolition challenges.
- **Client Satisfaction**: We prioritize client satisfaction by delivering results that meet project timelines, budgetary requirements, and safety standards.

Safety and Environmental Responsibility:

- **Safety Priority**: We adhere to stringent safety measures and regulations to ensure the protection of our team, clients, and the surrounding environment.







Pile breaking and crushing

Pile breaking and crushing is a specialized demolition technique crucial for efficiently dismantling foundation piles in construction and infrastructure projects. At **SK Enterprises**, we excel in providing comprehensive pile breaking and crushing services, leveraging advanced equipment and expertise to ensure safe, precise, and environmentally responsible demolition practices.

Understanding Pile Breaking and Crushing

Pile breaking involves the removal of concrete piles by breaking them into manageable sections. This method is essential for projects requiring the removal of foundation piles without disturbing adjacent structures or compromising site safety. Pile crushing, on the other hand, uses hydraulic attachments to crush concrete piles, reducing them to smaller debris for easy disposal or recycling.





Our Team

Our team is the backbone of our success. Comprised of passionate individuals with diverse backgrounds and expertise, we come together with a shared commitment to excellence and innovation in every demolition project we undertake.



Shadab Khan
Founder & Director



Abdul Aziz Shaikh



Akash Thakur Project Manager



Suresh Singh Safety Officer



Sandeep kanwasi
Operation & plant Incharge



Nafees Khan
Demolition specialists







Completed Projects



Runwal



Supreme Universal



Reliance Astaldi



Marathon



Reliance Infrastructure



Indiabulls



JSW Steel



Indian Railways



Godrej Properties



ONGC



CIDCO



J. KUMAR





www.skenterprises.co



Clients & Partners



























Gallery































CONTACT US

- Phone +91 7506568616/ 8828470352
- Email info@skenterprises.co
 S.k.enterprises8558@gmail.com
- Address
 2 HAJI MARKET LINK ROAD OPP PUJA
 HOTEL GHATKOPAR (WES Nr
 ASHLPHA METO STATION MUMBAI
 400084



THANK YOU