

M&M Services, Inc.

is a full service demolition contractor operated by highly skilled personnel running state of the art equipment.



Demolition Services Include:

- Total building demolition
- Select structural demolition
- Building dismantling
- Salvage and historic preservation
- Interior gut

Project Types Include:

- Industrial
- Commercial (low and high rise)
- Hotel and Recreational Facilities
- Medical Facilities
- Multi Family Units
- Schools and Universities
- Bulk Storage (silos, petroleum tanks, water tanks)

M&M Services, Inc.

P.O. Box 68431 Jackson, MS 39286 601.982.8695 ph 601.605.1651 fax www.mandmdemolition.com



More than 25 years of experience

diverse equipment and skilled workforce

Our highly trained personnel, many with more than 25 years of experience, provide their knowledge and expertise to complete all jobs to OSHA, EPA and DEQ guidelines.



M & M Services was founded in 1976, and has since earned an outstanding reputation.

demolition environmental

M & M Services is a full service demolition contractor operated by highly skilled personnel running state of the art equipment. Our excavators are equipped with multiple demolition attachments that include: hydraulic shears, concrete processors, hammers and grapples.

M & M prides itself in outside the box thinking to complete the difficult jobs safely and efficiently. Special considerations are always placed on environmental issues, public and employee safety and recycling processes.

Workers are trained and experienced in:

- asbestos abatement
- lead based paint remediation
- mold remediation
- soil remediation
- confined work space practices
- underground storage tank removal
- building dismantling
- interior gut for renovations
- biological cleanup (pigeon and bat droppings)
- salvage and historic preservations
- total building demolition
- select structure demolition
- bulk storage demolition (silos, petroleum tanks, water tanks)





M & M maintains diverse equipment and a skilled workforce to provide prompt service and completion of time sensitive projects.