



Magnolia Energy Services, LLC

MES provides services directly to utility owners in the oil and gas sector, as well as the electrical transmission sector. MES works both as a prime contractor and subcontractor. The demand for these specialized services is rapidly growing due to increasingly stringent environmental regulations as well as the aging of infrastructure and need for new capacity buildout. While these services represent a small fraction of a projects total cost, its work is critical due to the environmental sensitive nature of the work and visible parts of the construction project it represents.



Provides specialized equipment and trained personnel for project access and environmental solutions.



Magnolia Energy Services, LLC
1315 Hillcrest Dr.
Laurel, MS 39440

www.MagnoliaEnergyServices.com
info@magnoliaenergyservices.com
601-778-7179

Access Matting:

- Installation of Mats for temporary and permanent access
- Environmentally sensitive wetlands/creek access
- Site access planning
- Yard setup (pole, pipe, mat, etc.)
- Material Management
- Mat deployment, installation and removal

Mat Sourcing Procurement:

- Lease or purchase options
- Timber mats
- Bridge mats
- CLT mats
- Crane mats

Safety Training & Operator Qualifications

- OSHA training - OSHA 10 & OSHA 30
- Power Safe training
- DOT Approved Drug Testing (FMCSA & PHMSA)
- TranSafe USA: DOT Compliance Firm
- Defensive driving (commercial & light truck)
- Avetta & ISN compliant contractor
- ATTSA certified flaggers
- On-site safety presence
- New hire on-boarding (field capabilities)

Emergency Call Out Storm Work:

- Assistance & post storm restoration
- Immediate availability of crews & equipment
- Skilled labor force
- Heavy equipment
- Trash/debris trucks
- Heavy hauling fleet services
- On-site safety training to meet customers requirements

Other Services:

- Seeding & erosion control
- Silt fence installation
- Fence & gate installation
- Traffic Control
- ROW clearing
- Mulching
- Mat disposal
- Excavation
- Site grading & dirt work

