



Lee Industrial Contracting Monthly Newsletter Update

October 15th, 2009 – Pontiac, MI - Lee Contracting announces the recent award to build a 40,000 sq. ft building addition in the state of Michigan. Not only is Lee charged with the design and construction of the addition, but also installing 1,600 ton and 3,000 ton presses. Installation includes the design and construction of both press pits and bolsters. Lee was awarded this job due to their proven expertise and their commitment to complete the work within the 5 month project time frame around existing production processes.

Additionally, Lee also recently completed a \$7.5 million project for a world wide leading auto manufacturer. Taking place in Mississippi, the project entailed fabricating press pits, buildings and storage equipment foundations. On par with our exemplary service, we completed the year long project to the customer's satisfaction ahead of schedule.

Upcoming international projects include moving several manufacturing lines from the US to Thailand. Check back with Lee Contracting News to keep up to date with one of the leaders in the industrial contracting industry.

###

About Lee Industrial Contracting

Lee Industrial Contracting is a single source contractor specializing in complete turnkey solutions. With headquarters in Michigan and branches in Georgia, Mississippi, Alabama, and Kentucky, Lee Contracting is capable of serving the entire US as well as Mexico and Canada. Utilizing new and updated equipment, this team of expert industrial contractors can move just about anything.

Experienced project managers will ensure every step of the process is completed using the most time-efficient and cost-effective means. Lee Contracting employs a team of experienced and qualified heavy machinery movers, riggers, pipe fitters, electricians, masons, welders, custom carpenters, and dedicated laborers.

Lee Contracting
631 Oakland Ave.
Pontiac, MI 48342
phone: (888) 833-8776
email: sales@leecontracting.com
web: <http://www.leecontracting.com>