



Construction Partners for the GE Aviation, Lafayette Facility

- ➔ **Brasfield & Gorrie**
General Contractor
- ➔ **CSO Architects**
Architecture and Interiors
- ➔ **LBYD Civil and Structural Engineers**
Civil and Structural Engineering
- ➔ **Crider & Crider**
Earthwork
- ➔ **Lithco Contracting, Inc**
Concrete
- ➔ **ATMI**
Precast Concrete Wall Panels
- ➔ **Geiger & Peters**
Structural Steel
- ➔ **CE Reeve Roofing**
Roofing
- ➔ **Ryan Fire Protection**
Fire Protection
- ➔ **SM Lawrence Company**
Mechanical
- ➔ **Gaylor Electric**
Electrical

Lafayette Takes to the Skies

New GE Aviation Plant in Lafayette brings a Great Deal to Indiana

By Nick Dmitrovich

A whole new era of collaboration between academia and industry is growing in Lafayette, IN, as construction continues on the new \$100 million GE Aviation facility. The company, which is a global leader in jet engines and aircraft systems, expects to create 230 jobs by 2020 and implement strong ties to Purdue University as production moves forward with the LEAP aircraft engine.

“Indiana is a manufacturing state, with decades of experience in building the items that power our world. But we are also a state of innovation, developing the technologies of tomorrow,” said Indiana Governor Mike Pence. “GE Aviation’s plans in Indiana fuse the two. By selecting Indiana for its new jet engine facility, the company gains a workforce skilled at both developing the big ideas and bringing them to life.”



This photo depicts Gaylor Electric setting conduit banks 40’ in the air. The company completed 4 weeks of work in one 10 hour shift by prefabricating these components in their shop. This method is much safer than building high in the air.