



ABOUT US

Lounded in 1996, Summit Industrial Construction, LLC is a merit shop, heavy industrial contractor. Summit is licensed to perform industrial construction nationwide and holds R, S and U stamps from the ASME and National Pressure Vessel Board. Summit provides EPC services and direct-hire labor force teams for all aspects of the construction process including civil, structural erection, piping, rigging, millwright and electrical; giving our customers a single source for all of your needs.

Cummit works with companies best in their industry and emerging leaders such as:

























MARKETS / INDUSTRIES



MIDSTREAM - HYDROCARBONS

Gas Processing Plants / Fractionation / Compressor and Pump Stations / Tank Batteries, Headers, and Distribution Centers / Plant and Oil Field Maintenance / Refinery Upgrades / Plant Modifications



POWER

Gas-Fired Generation (Simple Cycle, Combined Cycle) / Boilers (Stick Built, HRSGs, Package Units) / AQCS (SCRs, Baghouses and FGDs)



CHEMICALS

New Plant Construction / Installation of New Processes / Major Plant Modifications



PULP & PAPER

Material Conveyance and Handling / Plant Modifications and Maintenance / Equipment Upgrades / Air Quality Equipment Installations



MINERALS & MINING

Packaging Lines / Ball Mills / Material Conveyance and Handling / Kiln Erection / Bag Houses / Scrubbers / Control Systems





SERVICES



CIVIL

Summit's direct-hire labor force and management teams are proficient with all types of sitework and concrete placement. Summit's personnel have successfully installed both elevated and grade level slabs, beams, footers, walls, equipment pads and foundations. Complex forming and challenging rebar systems are all well within the capabilities of our forming and rod busting crews.



RIGGING

The Summit team includes the nations premier experts for rigging and lifting equipment. These professionals evaluate lifts along with our engineers to produce safe, efficient lift plans. This attention to detail and planning is key when moving and setting heavy process equipment.



STRUCTURAL STEEL ERECTION

Summit's iron working crews have extensive knowledge and experience in erecting all types of structural steel and support systems. We have completed structural jobs ranging in size from several hundred tons to several thousand tons.



MILLWRIGHT

Summit Personnel have installed rotating equipment with precision instrumentation for over 30 years. From large turbine generators and kilns to pumps and mixers, our craftsmen will ensure that our customers equipment is installed correctly resulting in a quicker, smoother start-up and commissioning process.



PIPING

Summit's craftsmen have fit and welded all types and sizes of piping, including small/large bore carbon, stainless, aluminum, chrome and other exotic metals (including high alloys and P-91). From heavy wall high temperature and high pressure systems to thin wall aluminum and underground pipe, our craftsmen deliver our customers a top-notch quality product with the support of our state of the art QC Department.



ELECTRICAL

Summit maintains a specialized crew of electrical and instrumentation craftsmen along with managers to support our turn-key installation of systems. These crews are paramount to our success in controlling the construction schedule and allowing a seamless start-up and commissioning process.





SAFETY AND QUALITY

Our Safety protects our people and our Quality Control protects our clients by ensuring the integrity of each and every project we perform.

Safety is a core value of Summit and ingrained in our culture. We believe no act is worth performing unsafe. Our behavior-based program encourages everyone to make safety a top priority in our lives.

We train our project Supervision in the latest QC requirements and technology. By following our Quality Control Guidelines, we can be certain that our projects are top quality and meet or exceed all applicable codes and standards. Summit's welders are among the best in the industry. Each welder is tested and qualified in the site specific procedures.

Our commitment to continuous program improvements combined with the vast ANSI and ASME knowledge of our QC Managers provide our customers with the highest possible Quality on their projects.



HSE Metrics Consistently <1.0 EMR, TRIR & LTIR Quality Project Rate <2.0%

















PROJECTS

With excess in bonding capacity and construction licenses in forty states, Summit Industrial Construction excels on small to large sized projects nationwide. We succeed where other contractors struggle; give us your challenging projects with tight budgets and schedules, difficult sites, and let us show you what we can do!

HIGHLIGHTED PROJECTS

Owner: City of Alexandria Location: Alexandria, LA

Scope: EPC Services for a 7x34SG Wärtsilä recipricating engine power generation plant (D.G. Hunter Station units 5-11), generating approximately 60 megawatts.

Owner: Enlink (formerly Crosstex Energy, NASDAQ: XTXI)

Location: Plaquemine, LA

Scope: EPC services for a 100 MMBPD UOP Russell fractionation facility which includes foundations, structural steel, equipment setting (product pumps, fuel gas skid, and flares), piping, and electrical/instrumentation.



Owner: Momentum Energy (M3 Midstream)

Location: Leesville, OH

Scope: Construction services for the erection of structural steel and the installation of the mechanical and electrical equipment (including demethanizer, mol sieves, multiple skids, and PDC) and piping for a 200 MMSCFD UOP Russell cryogenic facility.





HIGHLIGHTED PROJECTS (CONTINUED)



Owner: Enable Midstream/Burns & McDonnell

Location: Bradley, OK

Scope: Construction services for the installation of foundations and erection of structural steel, setting of modules, and installation of the mechanical equipment (including amine, demethanizer, mol sieves, and multiple skids) for a 200 MMSCFD UOP Russell cryogenic facility.



Owner: Enwave Energy Corp./Burns & McDonnell

Location: New Orleans, LA

Scope: Installation of three (3) D-style Cleaver Brooks package boilers (70,000 lb/hr), economizer, FD fan, burners,

deaerator, tanks, and all piping.



Owner: Crestwood Midstream Partners

Location: Salem, WV

Scope: Construction services for the installation of foundations, erection of structural steel, installation of the dehydration system, compressors piping, and electrical/instrumentation for a greenfield 11-unit, 18,000 HP Waukesha compressor station facility.



Owner: Enterprise Products Partners

Location: La Porte, TX

Scope: Construction services include work to be performed inside the facility Tank Farm and consists of installing two 1750 hp Mainline Booster Pumps, 1 new Coriolis meter, 1 new PCR building, and various piping extensions to existing services.





www.summit.us

Houston

6021 Fairmont Parkway • Suite 210 Pasadena, TX 77505 | 281.941.4541

Atlanta

12725 Morris Road • Suite 100 Alpharetta, GA 30004 | 678.646.0271

















