




WHC – A Surerus Murphy Company

World-Class Power Construction & EPC

WHC – A Surerus Murphy Company (WHC), is an energy infrastructure construction and EPC company, building critical infrastructure to support America's growing energy needs. We began in 1957 as a pipeline construction company and soon grew to also engineer, procure and construct power projects for the energy industry. Today, we build and provide EPC services for utility-scale solar farms, battery energy storage systems, substations, transmission and distribution infrastructure, and more.

We have experience building facilities from greenfield sites, working in and around heavy equipment, live voltage and treacherous landscape situations. We manage projects carefully, with an attention to detail and situational awareness. We train our team to keep safety at the top of all decision making, build strong relationships with stakeholders and to maintain focus on the job. Because we deliver quality construction safely, our power and renewable energy projects are examples of excellence in safety construction.





History of Reliable Construction and EPC Services

Our long history of reliable infrastructure construction is directly transferrable to building power and renewable energy projects. Whatever the project challenge, we have likely encountered it before – from working with landowners and regulators and in situations where there are environmental sensitivities, to working in extreme weather conditions. We engineer, procure and build in and around live facilities and congested areas, in rural and urban areas and in areas where there is limited infrastructure.

From planning and design work, to scheduling, to budgeting and procurement plans, to project management and fostering a strong safety culture, we are driving efficiencies and construction excellence in renewable infrastructure development.

Innovation drives safer, efficient and greener solutions

We use engineering and technology to enable real-time decision-making using data that is timely, relevant and reflects the situation that is being evaluated. Our use of drones, 3D modelling, and other technologies mean we can see a project from all angles and can design solutions that are safe, efficient and repeatable.

Providing construction and EPC expertise to a full suite of power energy sources

In addition to building utility-scale solar energy projects, power generation infrastructure, battery storage facilities and substations, WHC has the expertise to engineer, procure and construct hydrogen energy, carbon capture, renewable natural gas and other infrastructure.

Power industries we are involved in include:

- Solar Energy
- Battery Storage
- Transmission Distribution Facilities
- Substations
- And more...

Our Power services include:

- Engineering
- Procurement
- Construction:
 - Utility-Scale Solar Farms
 - Battery Energy Storage Systems
 - Solar Substations, Switchyards and Transmission Lines

We self-perform:

- Civil – site work
- Foundation – pilings and racking
- Electrical – trenching, cabling and terminations
- Substation
- Commissioning



We build relationships rooted in trust.

We guarantee open and transparent conversations. When working with landowners, we will not shy away from difficult topics and look for ways to unite around a shared goal, finding commonality and focusing on inclusion. We are true to our word and guided by our core values of Never Harm, Trust, Integrity and Assured Delivery. We want the input of all stakeholders because when we bring people together, we foster collaboration and understanding, and this drives more successful projects

We are known for delivering quality, safely.

Nothing gets built without a safety plan. Our attention to detail and unwavering commitment to working with integrity while reinforcing situational awareness and ensuring our workforce is properly trained for the jobs they do means we deliver projects that are on budget, on schedule, built with quality and built safely.



300 Industrial Trace
Broussard, LA 70518

T: 337.837.8765

www.whcenergyservices.com