



ENGINEER/PROCURE/ CONSTRUCT (EPC)

WHY ATWELL?

- Local expertise, national reach
- Industry knowledge
- Dedicated experts and teams
- Full-service resources
- Aggressive, passionate professionals
- Nimble, flexible structure

CAPABILITIES

- Design
- Engineering
- Permitting
- Financing
- Procurement
- Construction
- Operation & Maintenance

INCREASED EFFICIENCY THROUGH COORDINATED EFFORTS

The Engineer/Procure/Construct (EPC) delivery method protects budgets, timelines and quality on large-scale, complex projects with aggressive milestones. The paradigm ensures that the design, procurement and construction professionals work in close teamwork, increasing communication and reducing the chance for expensive change orders and scope creep.

Atwell's in-house professionals, and project partners, work closely to identify and resolve critical issues early to produce quality, functional designs, protect equipment orders and keep construction on schedule. This comprehensive approach reorders the traditional task order to ensure that long-lead materials and foundational activities are organized to achieve the desired project results.

SOLUTIONS THAT SURPASS

EPC Upgrade for Electric Utility

A Great Plains-based electric utility company trusted Atwell to deliver construction upgrades to an existing substation. The project included the removal and replacement of two primary 115/69kV power transformers, and the installation of 69kV CCVTs, 15kV switching cabinet, station service transformer, 15kV PTs, relays and associated equipment.

Based on the client's timeline and preferences, Atwell approached the project using the EPC method. Atwell was responsible for the successful design, material purchasing oversight and general contracting of this critical facility.

