



Client: Midstream Company  
Location: Platteville, Colorado  
Industry: Oil & Gas  
Project Duration: 2024 – 2025



The Oil Processing Facility located in Colorado. It is a major oil processing facility and connects to several major pipelines.

**PLC Construction delivers engineering excellence, operational reliability, and partnerships built on trust and performance.**

**Call PLC Today~!**

## Seamless Facility Control: Engineering & Design for additional Oil Storage – utilizing existing infrastructure.

### Project Overview

PLC proudly supported a recent modification to an Oil Processing Facility located just outside Denver, CO. This project enabled the facility to receive, heat, and store additional oil production. New equipment included an indirect fired bath heater, three-run LACT meter skid, natural draft fired circulation heater, RVP measurement building, and tank circulation pumps.

PLC provided process, mechanical, civil/structural, and I&E Engineering and Design services for this project:

- Pipeline Repurposing and Integration
- Advanced Heating Solutions
- Automated Quality Assurance
- Flexible Measurement Systems to Accommodate different operating modes
- Electrical & Controls Modernization
- Full Discipline Engineering & Design, Programming, and Commissioning Support, resulting in PLC engagement from the conceptual phase to start-up.

### Why PLC Construction?

- **Proven expertise:** PLC brings a legacy of successful project delivery in complex environments.
- **Flexible & Adaptable:** PLC designs with flexibility in mind, enabling future upgrades and redeployment of key assets to maximize long-term value.

