Client: Sundrop Fuels

Project: Sundrop Fuels - Biofuels Plant Highway 7 & I-25, Colorado

BENCHMARK HIGHLIGHTS

Scope of Work/Purpose –Sundrop Fuels' uses cellulosic advanced biofuels production by using its proprietary, ultrahigh-temperature pressurized bioreforming system in which biomass is rapidly converted and combined with hydrogen from clean-burning natural gas to create a renewable feed – the key ingredient for biogasoline. Our Work at this facility included pre-construction services, design assist, grounding, lighting, switchgear installation, MCC install, motor feeds, instrumentation and heat trace. A utility upgrade to a 2000 AMP service was also installed.







Benchmark Electrical Solutions 1204 West Ash Street, Unit J Windsor, CO 80550 P 970-229-1885 F 970-229-1895

Benchmark Project Management

- Dave Aguiar PM
 - Superintendent Mickey Woolheather

Notable Features

- Site Grounding and lighting
- Motor Feeds
- Heat Trace
- Instrumentation
- Class 1 Div. features

Reference/Owner

Sundrop Fuels Contact: Richard Ridley Phone: (720) 890-6501

Completion Date:

October, 2011

Project Value

\$1.2 Million

