BORON, CA

CALIFORNIA NATURAL GAS LIQUEFACTION PLANT





LOCATION:

Boron, CA

HIGHLIGHTS:

- Installation of 2 natural gas liquefacation trains, each with a capacity of 80,000 gallons/day
- Providing in design for additional space, installed utilities & infrastructure for a future 3rd liquefaction train of additional 80,000 gallons/day
- Construction permitting and management of equipment supply and materials

Primoris was retained to design and build a completely new natural gas liquefaction and distribution facility in Boron, California. Primoris was responsible for the engineering, design, supply of equipment/materials, and union construction of a 240,000 GPD natural gas liquefaction and distribution facility, designed to expand production as demand increases. The LNG production plant was the largest in the Southwest and the first large-scale plant in California.

Founded in 1960, Primoris Services Corporation (Primoris) is the parent company of an array of vastly diversified infrastructure construction and engineering firms uniquely positioned to bid, design, innovate, build, and deliver in diverse end markets. Through its subsidiaries, Primoris provides a wide range of construction, fabrication, maintenance, and engineering services to major public utilities, petrochemical and energy companies, and municipalities. At Primoris, the health and safety of our employees is our top priority. Primoris is headquartered in Dallas and is a publicly traded company on NASDAQ under: PRIM.

Primoris Design & Construction (PD&C) located in Tyler, Texas and Houston, Texas, is comprised of highly qualified personnel and registered professional engineers providing the full array of engineering services capable of providing complete in-house engineering services with the ability to utilize high value engineering centers if needed. PD&C services both downstream and midstream energy sectors including refining, petrochemical, blue/gray hydrogen, syngas, LNG, biodiesel, renewable natural gas, and midstream pipelines, processing facilities, terminals, and gathering systems.

