



## Beyond Biofuel Plants



### LOCATION:

California, USA

Primoris performed the front-end engineering on Yosemite's Clean Energy renewable biofuels project. The facility will use gasification technology to convert farm and forest wood waste to syngas and ultimately into carbon-negative, green hydrogen and renewable natural gas (RNG). Primoris' Energy/Renewables segment will execute the work using our extensive experience in syngas, hydrogen and renewable natural gas production.

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.

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