

Eagle Ford Shale, Texas, USA

Twelve module multi-dew point plants

Customized solution becomes the blueprint for future development — saving time and money.

Enerflex engineered, designed, and manufactured multiple natural gas processing plants ranging in size from 45 MMSCFD to 80 MMSCFD.

Each plant consists of (12) modules, including a gas processing system, refrigeration system, depropanizer and debutinizer columns, stabilizer, ethylene glycol regeneration package, hot oil system, VRU compression, and engine–driven refrigeration compression.

Enerflex's expertise in modularized gas plants minimized project time and price risk.



Outcome

A collaborative design between Enerflex and the customer maximized the potential of the plant, while minimizing expenditure and time-to-market for the liquids-rich gas. The Texas plants are now a blueprint that can be easily applied to similar shale plays around the country.

