

MARQUIS ENERGY, LLC.- Hennepin, IL

Fagen, Inc. self performed and provided the full EPC wrap on this 120 million gallon per year nameplate corn ethanol facility expansion. This was Fagen's 84th EPC ethanol facility. Marquis Energy began as a 100 MMGY Fagen built ethanol facility in 2008. Fagen, Inc. completed the expansion in 2015, making it the largest dry-mill ethanol facility in the United States, with a production capacity of about one million gallons of fuel grade ethanol per day. Marquis' proprietary technology modifications were incorporated into the Fagen design-build effort. Based in Hennepin, IL, Marquis Energy is strategically positioned for global distribution. Marquis has the benefit of worldwide market access and a production capacity exceeding 300 MMGY.

Marquis was the Environmental Protection Agency's Efficient Producer Pathway for RIN generation. To achieve this the Marquis facility had to demonstrate greater than 20% energy reduction to EPA's standard. This facility produces three products: ethanol (a high octane, clean burning, high performance renewable fuel used to oxygenate gasoline), DDG (a high protein animal feed product), and corn oil (a versatile feed fuel product).

Fagen, Inc. was honored to build yet another Marquis family facility. We have built a strong relationship between our teams throughout the years.

"The Fagen family and their team are the premier builder from start to finish."

- Mark Marquis

Notice to Proceed - October, 1 2014 Substantial Completion - January 1, 2016

Primary Contact

Mark Marquis Marquis Energy, LLC Chief Executive Officer 815.925.7300



Scope Of Work

Plant areas constructed:

Grain Receiving

Fermentation

Process

Ammonia

Distillation

Evaporation

Energy Center

Boiler Building Product Storage

Tank Farm

Ethanol Loadouts

Water Treatment

Cooling Tower

Marquis Energy, LLC production:

120 MMGY dry mill fuel ethanol 400,000 tons per year of dried distillers grains Raw carbon dioxide (CO2) gas









