





Converting natural gas into clean transportation fuels





Company Profile

www.espgtl.com

ESP seeks to help better leverage our nation's abundant, clean energy resources to protect our environment and revitalize our economy. North America has enormous potential to realize significant economic and energy security benefits from converting domestic natural gas into liquid transportation fuels.

PROJECT FACTS

- ESP started in 2012; headquarters in Little Rock
- Estimated \$3 billion capital investment
- 33,000 bbls/day of GTL fuels production
- Preliminary engineering studies completed
- Expecting to file permits in early 2016
- Pre-construction engineering & initial site development work planned for early 2016
- Process technologies licensed from Haldor Topsøe and Axens/IFP
- Plant engineering and design led by Technip
- Peak workforce of 2,750 during construction
- 225 full-time hires during operations

GTL Fuels Profile

Reduced GHG tailpipe emissions

Improves efficiency with no impact on performance or handling

Significantly reduces NOx and particulates

Nontoxic with minimal impact on soil or marine environments

Extends engine life

Zero SO₂ emissions



Jefferson County, Arkansas

"Jefferson County welcomes this project with open arms. Our economic development team has worked with Energy Security Partners over the past three years. Our hope is that this offer of incentives will instill the confidence that Jefferson County, Arkansas, is open for business and we are prepared to compete for big projects." Lou Ann Nisbett, President and CEO of the Alliance







