

 **TRANSPORT**

By partnering with local and national trucking and rail companies, we will deliver your LNG and NGLs to market safely and efficiently, strengthening your offerings and brand.

 **STORE**

We capture, store, and deliver cryogenic fluids, higher pressure wet gas, LNG, and NGLs using standardized and approved storage tanks from any point of origin to your facility.

 **IMPLEMENT**

Depending on the scale of your supply requirements, consumption quality, and rate, we will deliver the best solution to fit your needs. Let us implement the most robust ESG plan for you.

FUTURE FOCUSED. AND DRIVING THE NEXT GENERATION OF FUEL MARKETING.



We are a wholesale energy marketing company focused on the transport of Liquefied Natural Gas (LNG) and Natural Gas Liquid (NGL) via our virtual pipeline infrastructure.

LIQUIFIED NATURAL GAS

Our focus is on delivering it from the mobile liquefaction facilities at OneLNG and other plants across the country to endpoints that may not be reachable by traditional means.

Our clients can specify the purity of the LNG from high grade to pipeline quality – depending on their unique needs.

NATURAL GAS LIQUIDS

NGLs are a byproduct of natural gas wells, and can be separated into multiple products for various uses.

VP Ventures can market your variable composition product to fractionation facilities and consumers.

Hydrocarbons such as ethane, propane, butane, pentane, and hexane are gathered and delivered for use.



WE CAN HELP YOU EXTRACT VALUE AND GENERATE REVENUES WITHOUT COMPROMISING EMISSION STANDARDS.

The world is changing for the better when it comes to the choices available for energy production and consumption. There is a real focus on reducing greenhouse gas emissions, generating renewable natural gas, and providing carbon capture solutions.

This is in addition to switching from legacy fuels like waste oil or diesel to utilizing cost effective lower emission alternatives.

VP Ventures is driving innovation with solutions that allow producers to capture flare gas and utilize it in generating high quality LNG – while separating the NGLs for consumption in the right markets.