

From Flare to Fuel: Using Flared Gas as Compressed Natural Gas to Fuel Operations

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Abstract

Ferus Natural Gas Fuels (Ferus NGF) provides custom solutions and innovative supply-chain logistics to ensure reliable compressed natural gas (CNG) supply. Ferus NGF's service includes capturing gas directly from flare stacks, oilfield production sites, gas plants and pipelines, compressing it, and delivering the gas to location for use in operations. This unique offering creates a clean, cost-effective alternative to diesel, propane and gasoline and provides a solution to assist companies meet their flaring goals.

The presentation 'From Flare to Fuel: Using Flared Gas as Compressed Natural Gas to Fuel Operations' will discuss the benefits of natural gas networks and why current capture and use of CNG in the Bakken makes economic and environmental sense. Moreover, the presentation will provide an overview of the CNG supply chain, an in-depth discussion of its benefits, and how it is helping local producers increase profits while helping the environment.

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Jed Tallman has over 30 years' combined experience in the transportation and energy industries. Since 2011, Mr. Tallman has held the role of Manager, Market Development at Ferus - a high-growth company providing complete supply chain integration of natural gas to the high-horsepower segment. In his current role, Mr. Tallman oversees Ferus' market development initiatives in the U.S as Mr. Tallman has extensive experience in utilizing natural gas as an engine fuel in both high horsepower equipment and on-road light, medium, and heavy-duty applications. Prior to joining Ferus, Mr. Tallman held managerial roles at Landi Renzo, Porsche, and Land Rover.