

## 2Fuel Technology General Introduction

### What's 2Fuel?

2Fuel Technology, Dual Fuel System, is a patented software based technology that blends diesel fuel with cleaner methane's to lower emissions and operating costs, which can be applied to any existing diesel engine with CANBUS communications. 2Fuel has been installed on over 8000 engines worldwide so far.

### What's the advantage of 2Fuel product?

- ✚ Highest average diesel fuel dilution in the industry, with up to 70% depending on engine technology and methane selection.
- ✚ Only system that dilutes diesel fuel during high load demand, with no loss of HP or torque.
- ✚ Only system that can utilize any methane, including CNG, LNG, Flare Gas or LPG.
- ✚ Only system to ever attain OEM EPA certification which allows installation on new engines.
- ✚ Only system ever commercialized through a Tier 1 OEM application.
- ✚ First to achieve IUL certification for 2010-2012-ISX 15L.
- ✚ Only system with CARB approval for all off road applications under 650HP for all engine manufacturers.

### Certifications

- ✚ PTT Research and Technology Institute has validated 2Fuel's average displacement percentages at 50% with no loss of MPG.
- ✚ PTT Research and Technology Institute has validated 2Fuel's average displacement percentages at 50% with no loss of MPG.
- ✚ PTT Research and Technology Institute has validated 2Fuel's average displacement percentages at 50% with no loss of MPG.
- ✚ PTT Research and Technology Institute has validated 2Fuel's average displacement percentages at 50% with no loss of MPG.
- ✚ PTT Research and Technology Institute has validated 2Fuel's average displacement percentages at 50% with no loss of MPG.

\*Full reports available on request

### Applications

Atlanta Gas Light | Oklahoma Gas | California Energy Commission | US Navy | US Marines | NYDOT through BAF | Dallas-Fort Worth Airport | City of Dallas