

TEL: 780-665-2863 FAX: 866-583-0520Suite 103, 4806 – 47th Ave
Leduc, AB T9E 5X3

Note: This document is intended for general information only. It is provided in good faith to interested parties. ENEFEN will not be responsible for its suitability for any specific project or circumstance. The information provided represents ENEFEN's opinion, which may not necessarily be accepted by other Inspection Bodies (IBs) or Authorities Having Jurisdiction (AHJ). Reader is warned to use this information with caution.

FAQ: What is the process for relocating an appliance that has already been Field Approved?

If the appliance, fuel train, and BMS are relocated as one unit and all the components remain the same plus the fuel supply remains the same, a site re-inspection will not be required.

Enefen requires the following information to complete a Relocation project:

- 1) Previous Enefen Field Approval Number
- 2) PO for relocation costs (contact Enefen for current pricing)
- 3) Enefen Query Form with site specific information
- 4) New commissioning report (ie. stack readings, regulator setpoints, etc.)
- 5) If available, documentation showing the hazardous area classification
- 6) Upstream fuel supply information
 - Line pressure regulator (inlet pressure, make, model, spring range, setpoint)
 - Overpressure protection for the fuel train (make, model, setpoint)
- 7) Electrical power source, voltage, and amperage
- 8) Photos of the following:
 - Lease sign confirming the site location (ie. LSD or address)
 - Overall view of the appliance from two sides
 - The previous Enefen field approval rating plate
 - Sufficient photos to show the fuel train is the same configuration
 - Sufficient photos to show the venting is properly installed
 - Upstream fuel supply components, piping, and connection to the fuel train (ie. line pressure regulator, overpressure protection, and fuel scrubber)
 - If using propane, please provide overall photos of the propane tank.
 - If a hose is used for propane fuel connection, please show that it is protected from being damaged by foot/vehicle traffic.

October 23, 2018 Revision 181023

Page 1 of 1