

APG DUAL FUEL APPLICATION QUESTIONNAIRE

Engine candidates for APG's technology must pass the required 11-point pre-qualification process.

Member Company _____ Date _____

Member Company Point of Contact _____ Contact Number _____

Fleet Owner _____ Contact _____

Address _____ City _____ State _____ Zip _____

Phone _____ Operations Contact _____

Vehicle's Location _____ Vehicle's VIN _____

Vehicle's Existing Mileage _____ Vehicle's Engine Family Number _____

Vehicle's Engine Serial Number _____ Target Date for Completed Installation _____

VEHICLE / ENGINE INFORMATION:

Vehicle Manufacturer _____

Vehicle Type
 Class 8 Truck Bus Package Delivery Other _____

Vehicle Model _____ Year _____

Engine Manufacturer _____ HP _____

Turbo Diameter _____

CAC Intercooler Yes No

Transmission Automatic Manual

Diesel Fuel Tank Capacity _____ Frame Rail Length _____

Diesel Fuel Tank Outside Diameter / Length _____ / _____

VEHICLE USAGE:

Mileage/Day _____ MPG on Diesel _____

NATURAL GAS INFORMATION:

Fuel Type: CNG LNG Station Type: Private Public

Accessibility to Fuel Source:
 Available Today Estimated Date _____

GLIDER APPLICATIONS ONLY:

Existing Glider New Glider

Glider Manufacturer _____

Glider Engine Warranty _____

TOPOGRAPHY:

Mountain Plain/Flat Mixed

EXISTING AFTERTREATMENTS:

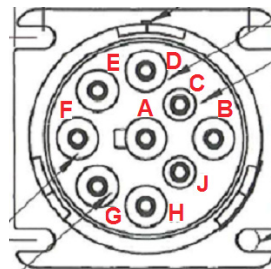
DOC: Yes No
 Original Replaced (If replaced, miles: _____)

DPF: Yes No
 Original Replaced (If replaced, miles: _____)

EGR: Yes No SCR: Yes No

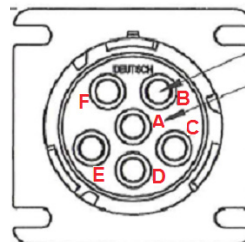
CANBus CONNECTION:

Please indicate vehicle's CANBus connection by selecting the appropriate pin diagram below.



9-Pin Connector:

- If yes, select from the following:
- J1708 (Pins F & G Populated)
 - OR
 - J1939 (Pins C & D Populated)



6-Pin Connector: