## APG V6000 DUAL FUEL APPLICATION QUESTIONNAIRE

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

Questionnaire must be completed in its entirety. Incomplete documents will be returned for completion.

Dealer Company Name	Date
Dealer Point of Contact	Contact Number
Fleet Name / Owner	Contact
Address	City State Zip
Phone	Operations Contact
Vehicle's Current Location	Vehicle's VIN
Vehicle's Domiciled Location	Vehicle's Engine Family Number
Vehicle's Existing Mileage	Vehicle's Engine Serial Number
VEHICLE / ENGINE INFORMATION:	EXISTING AFTERTREATMENTS:
Vehicle Manufacturer	DOC: Yes No
Vehicle Type ☐ Class 8 Truck ☐ Bus ☐ Package Delivery ☐ Other	☐ Original - Date / Mileage of Last Service// ☐ Replaced - Date / Mileage of Last Service/
Vehicle Model Year	DPF: ☐ Yes ☐ No
Engine Manufacturer HP	Original - Date / Mileage of Last Service/
Turbo Diameter	☐ Replaced - Date / Mileage of Last Service/
CAC Intercooler ☐ Yes ☐ No	SCR: Yes No
Transmission	☐ Original - Date / Mileage of Last Service / ☐ Replaced - Date / Mileage of Last Service /
Diesel Fuel Tank Capacity Frame Rail Length	
Diesel Fuel Tank Outside Diameter / Length /	CANBus CONNECTION:  Please indicate vehicle's CANBus connection by selecting the
VEHICLE USAGE:	appropriate pin diagram below.
Mileage / Day MPG on Diesel	9-Pin Connector:
FUEL INFORMATION:	If yes, select from the following:  □ J1708 (Pins F & G Populated)
Diesel Fuel Type: ☐ Petroleum ☐ Renewable ☐ Biodiesel	OR
Natural Gas Type: ☐ CNG ☐ LNG ☐ RNG	☐ J1939 (Pins C & D Populated)
Accessibility to Natural Gas Fueling Source:	5 - 2
☐ Available Today ☐ Estimated Date	
TOPOGRAPHY:	6-Pin Connector:
☐ Mountain ☐ Plain / Flat ☐ Mixed	