## **BOOSTBOX**

## **Pre-Installation Profile & Checklist**

Please complete one form for each tractor being installed

Company Name
Company Address:
Installation Address:
Contact Title
Phone Number E-mail Address
Engine Make/ Size/Year
Tractor Make/Year
VIN (Vehicle Identification Number)
Current Odometer Reading
Has Engine Been Re-Built? Yes Approximate Mileage
Current MPG Average miles driven per year
How are current MPG calculated?
Emission label: Engine family & year of certification
Emission control system(s) external to engine (please check):
DOC DPF SCR Lean NOx trap
Other
12v / 24v (circle) Alternator Amp Rating Present Max Amp Usage
Spare Tire Carrier or Other Items Mounted Behind Cab: Yes No
Sleeper Cab Configuration: Yes No
Describe any Engine Performance Modifications:

Please photograph the two sides of the tractor, and the backside of the cab & deck area and any other potential installation site (including inside the cab). You may email the photos and the completed form(s) to: ajeffs@BoostBoxH2.com

## Recommended Procedures Prior to Installation

- 1. Assure all maintenance is up to date and maintenance records are available for review.
- 2. Perform an oil change.
- 3. Change Air and Fuel filters.
- 4. Review MPG calculations and base line with the BoostBox H2 team.
- 5. Take oil samples during change and perform compliance test
- 6. Perform 5 gas (CO, CO2, NO, NO2 and opacity) emission testing
- 7. Take pictures and review installation site with BoostBox H2 note, unit must be accessible for the driver to refill with Distilled water