

FOR IMMEDIATE RELEASE
May 14, 2004

RigMaster Announces Results of Anti-Idling Survey

RigMaster Power Inc. the leading manufacturer of truck mounted APU's in North America has today released the results of an anti-idling survey demonstrating RigMaster's APU effectiveness in reducing fuel usage & emissions.

The year-long survey was designed to study the quantities of fuel saved by fleets using RigMaster as well as the reductions of emissions into the environment. To obtain the relevant information for this study RigMaster selected a sampling of 12 of their fleet customers willing to provide RigMaster with ECM downloads from trucks currently installed with RigMaster APU's. Collectively these 12 fleets operate 16,205 trucks with 996 of them equipped with RigMaster's. Conclusions were made by using the information from these ECM downloads as well as data provided by the EPA's studies on emissions.

Based on information extrapolated from the 996 RigMaster's studied, a net total of 2.7 million gallons of fuel were saved amounting to a total reduction 1.14 million pounds of Nitrous Oxide and 19,027 pounds of Particulate Matter over the 12 months of the survey.

Brad Bisailon, Sales Manager for RigMaster Power Inc. expands on the meaning of the results, "The information uncovered in this study is significant to any fleet. Based on these numbers and using today's average fuel price, a 100 truck fleet will save close to half a million dollars a year in fuel. With fuel usage ranked as the 3rd largest expense for fleets, RigMaster is not only an environmentally sound solution to idling, it makes good financial sense. Most definitely, RigMaster Power offers rapid return on investment and continuing return over the life of the product"

All of the fleets involved in this study continue to purchase the RigMaster Power units. Once these fleets complete their RigMaster installation program on all 16,205 of their trucks they will contribute a total reduction of NOx emissions of 18.6 million pounds, 309,000 pounds of Particulate Matter and saving nearly 44 million gallons of fuel.

RigMaster Power Inc.'s President, Martin Connolly was pleased to hear the results of the survey, "While the information we've produced today may not be through absolute scientific methodologies, I think it is an important contribution to the outstanding benefits of mobile anti-idling technologies. Our product is a viable solution to the fuel and emission crisis in the North American Trucking Industry. RigMaster is here today and can be used right now, anytime and anywhere that a truck idles"

Contact Information:

Amy Egerter
Sales & Marketing Supervisor
RigMaster Power
(416) 201-0040
info@rigmasterpower.com
www.rigmasterpower.com