



ISO 14064 Process
Compliant

GHG CleanProjects™ Registry: Project Details

Project Details - Mobile Greenhouse Gas Reduction - Engine Treatment

Project Identifier: 9198-0478

Start Date: 2006-01-01

End Date: 2012-12-31

Project Proponent: Jomini Environmental, Inc.

Authorized Project Contact: Mech and Associates

Validator : None defined

Verifier : None defined

Estimated potential lifetime emission reductions-removals: 5,250,000 t CO₂e

Estimated potential annual emission reductions-removals: 750,000 t CO₂e

Country of Origin: Various Location: The project will be implemented by fleets and private vehicles globally by sub project. Latitude and longitude are not relevant to this project as the GHG reductions sources are mobile.

Project Description: MotorSilk™ Engine Treatment improves lubricity and greatly reduces mechanical friction in engines lowering the amount of energy required to operate the engine. Use of MotorSilk™ Engine Treatment allows engines to deliver more power for use which in effect decreases fuel consumption and associated emissions.

Note: Assumes average improvement in fuel economy of 8% for gasoline vehicles and 10% for diesel vehicles over 100,000 miles of effective use. [www.ghgregistries.ca/cleanprojects/masterprojectdetails_e.cfm?pid=722]

