

Industrial Fuel Saving Technology

SAVES FUEL Improves Fuel efficiency by 10 - 18%

REDUCES POLLUTION
Exhaust Fumes are reduced by 20 - 60%

Improved Performance and reduce Carbon Build-up







Diesel Generators (DG) sets are most widely used for power backup during electricity cuts, causing a huge spike in air pollution levels. Emissions from diesel generators in the form of NOx, CO and Hydrocarbons chiefly contribute to the deteriorating air quality

G-Cylinder is the solution for a cleaner environment and to save you fuel. The G-Cylinder works on FIR and Carbon Nano tube technology. It absorbs heat from the engine, and emits (FIR) Far Infrared Rays to condition the fuel, which improves cumbustion leading to reduced exhaust gases by 0 - 60% and increases fuel efficiency by 12 - 20%.

Solutions span all types of GENERATORS operating on petrol (gasoline) and diesel.















SUNSHINE RENEWABLES - Mumbai & Goa Webite: gcylinder.one, Email: info@sunshine-in.com

Phone: +91 9920098380