

**CEDAR ROAD BIOENERGY TEST RESULTS
HAVE SHOWN A 6.66% REDUCTION IN GAS CONSUMPTION
AFTER USING CEALDOCTOR SELF-HEALING
NANOTECHNOLOGY ENGINE TREATMENT**



ISSUED Wed 10/07/2013 10:26 AM

**SUBJECT: Test on (1) Turbo charged GE Jenbacher J312 GS
12 cylinder engine**

"I have attached the measured flow rates from our gas flow meter in an excel spread sheet. The FIT 160 page is the actual consumption of gas from the gensets while the FIT 130 is the production of gas from our well field. The difference between the flow rates on the 2 pages has to do with the fact of the moisture being removed from the gas and the difference in calibration between our flow meter and the RDN's flow meter. **After review the data I have seen that before the oil treatment was added to unit 1 the average gas consumption rate at a full load of 633 kW was 135 cubic meters of gas per hour. After treatment the average has gone down to a consumption of 126 cubic meters per hour.** Like I mentioned before the emissions analysis will be provided in the 3rd week of July.

If you have any questions or need anymore information please let me know."

Alex Conly

Engineering and Operations Technologist



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