

Philip de Ruwe

PT. Fitch Indonesia

Jl. Bypass Ngurah Rai No. 290 Denpasar – Bali Indonesia

October 22, 2003

Dear Philip,

After weeks of testing the Fitch Fuel Catalyst on our Mangsang Water Treatment Plant power generator we have experienced over 10% reduction in fuel usage, which is on average 30 lt of fuel per day. This is in addition to the engine running much smoother and producing almost no smoke while running. Based on these results, we will be placing an order for this unit at the end of the month.

We are also in the process of identifying what other installations and equipment would benefit from the use of the fuel catalyst to maximize our cost savings. Once this list is compiled we will submit it to PT. Fitch for a quotation to supply the appropriate fuel catalysts and will then proceed with the purchase of them.

Thank you for the opportunity to test this unit and provide us the potential of cost savings and reduced emissions on all our liquid fueled equipment

Regards,

& Mclean

Glen McLean Maintenance Engineering Coordinator ConocoPhillips Indonesia