

The PC Fuel Optimizer

Installation Instructions:

The PC Fuel Optimizer has been installed on natural gas, propane, heating oil, diesel fuel and gasoline burning equipment.

Step 1: Select minimum three locations on the fuel feeder pipe nearest to the boiler combustion chamber where the PC Fuel Optimizer collars can be installed.

<u>Step 2:</u> Clean the pipe surface where the PC Fuel Optimizer collars are to be installed.

Step 3: Align the two separated pieces of each PC Fuel Optimizer collar on each side of pipe surface. Fasten each securely with the butterfly screws provided.

Step 4: Tune the burner for optimal performance.

Before and After Installation:

Before



Before installing the PC Fuel Optimizer, the flame in the boiler combustion chamber view port is not as bright meaning fuel combustion is not optimal.

<u>After</u>



After installing the PC Fuel Optimizer, the flame in the boiler combustion chamber view port is much brighter which means fuel combustion is significantly more efficient.



"ONE STOP" energy consortium and investment ...

Contact:

For additional information, please contact:

Bruce Ferguson, Exec. Vice President and Treasurer Email: bruce.ferguson@polariscapitalpower.com Tel: +1 (416) 931-7888

Chong Xing, M.Eng., Staff Engineer Email: chong.x@polariscapitalpower.com Tel: +1 (647) 879-2977