

August 3, 2007

To Whom It May Concern:

Our company installed a "Rayes" boiler at 65 E. Oak Street, Chicago, IL.

The owner is very satisfied. He tells he believes his energy use has been reduced approximately 35% - 40%, and expects to have a pay back in 2 - 3 years.

The burner in this boiler is located near the top, near the steam release point, giving it a fast heat response and energy savings. In addition to energy saving because of the boiler design (burner is located near the top), the burner is also protected from possible water damage in mechanical rooms prone to flooding.

Sincerely,

Michael Hollub