



## Custom Final Approval Notice

NGXX-XXX

Date: January 15th, 2016

To:

Thank you for participating in energySMART, a Nicor Gas program.

We have reviewed your final application for the installation of your gas saving project at XXXX.

We are pleased to provide this final approval notice which confirms that the completed project is eligible for an incentive of **\$116,060**. The final annual gas savings is estimated to be **116,060 therms**.

The final incentive check is currently being processed and will be delivered in approximately 15 business days.

Please keep this notice for your files. If you have questions or concerns please feel free to contact energySMART at (312) 344-1569.

Thank you again for your participation.

A web coating company contacted us to repair, yet again, an existing recuperative thermal oxidizer. CPI Design Engineers sat down with the customer to discuss their current process and future needs along with performing an energy assesment. Our finding were astounding!

By replacing their unreliable thermal oxidizer with a new TRITON Regenerative Thermal Oxidizer would provide the necessary VOC abatement, substantially reduce operating costs, and present a maintenance friendly system. The project was installed on time and under budget, delivering a return on investment in under 2 years. Additional environmental benefits include a reduction in green house gas emissions of over 3,000 tons per year. Use our [GHG Calculator](#) to determine the return on the investment of a new or replacement Air Pollution Control System or Energy Recovery System, both in terms of financial savings and Greenhouse Gas Emission reductions.

Through partnerships with the local natural gas utility, CPI helped the client company recover \$116,060 in energy saving funding though utility rebate programs. Any company evaluating updating air pollution control equipment (or any gas consuming device) should look into gas utility rebate programs. CPI has relationships across the country and can help consult on availability and the funding rebate potential.

For more information about this or any of our other custom engineered solutions, please contact us.

**Thermal Oxidizers, Regenerative Thermal Oxidizers, Catalytic Oxidizers, Heat Recovery Systems, Energy Conservation, Repair and Retrofit Services, Maintenance Services, Engineering**

