

2017 Industrial Process Study Application

CUSTOMER INFORMATION

<i>Company</i> _____	<i>Mailing address (if different)</i> _____
<i>Contact name</i> _____	_____
<i>Email</i> _____	<i>City / State / ZIP</i> _____
<i>Phone</i> _____	<i>Account #</i> _____
<i>Facility address</i> _____	
<i>City / State / ZIP</i> _____	
<i>Study Cost:</i> _____	

STUDY PROVIDER INFORMATION

<i>Company name</i> _____
<i>Contact person</i> _____
<i>E-mail address*</i> _____
<i>Facility address</i> _____
<i>City / State / ZIP</i> _____

PROGRAM DETAILS

An Industrial Process Study helps CenterPoint Energy customers identify cost effective energy-saving measures that, when implemented, will reduce operating costs and improve the efficiency of the existing mechanical systems in their industrial processes. CenterPoint Energy will provide funding to our customers to offset a portion of the study costs for a third-party study provider to identify the energy savings measures. Funding levels are dependent upon projected gas savings potential at the facility. Funding could be as much as 75% of the study cost. Funding is capped at \$15,000 per customer. CenterPoint Energy will also rebate qualifying implemented gas-savings measures.

The Industrial Process Study Program has two components that must be addressed to receive funding:

- **Application/Proposal component:** See sections "Application Instructions" and "Required Proposal Content" for requirements. Please see reverse for details.
- **Study/Evaluation component:** See section "Required Evaluation Content" for requirements.

Provided that the project meets the qualifications of both these components, funding will be issued to the customer after receipt and review of the paid study invoice and the completed study report by the study provider. CenterPoint Energy will advise the customer and study provider of the funding potential in the table below upon pre-approval of the application.

Table 1. *Study Funding Pre-Approval Amount, to be completed by CenterPoint Energy CIP Representative.*

INTERNAL USE ONLY

This study is pre-approved for \$ _____ of funding through CenterPoint Energy's Industrial Process Study Program.
 CPE CIP Technical Representative _____ Date _____

Application Instructions

Application must be completed and submitted along with the study proposal (see "Required Proposal Content").

Application Qualifications

Customer must get study funding pre-approval from CenterPoint Energy prior to initiation of the study. Applications for projects already initiated will not be accepted.

Required Proposal Content

The study provider's proposal must include the following details:

- Description of facility
- Description of existing industrial process and gas-related systems and components
- Clearly stated purpose for the need of the evaluation
- Preliminary recommendations

Required Study Content

The evaluation report must include the following details:

- A detailed description of the industrial process, including the gas-related systems and components.
- A description of the energy conservation measures, including the gas savings-related aspects of these measures.

Disclaimers

- CenterPoint Energy reserves the right to make the final decision on the total amount of the study funding.
- Customer's facility must be served by CenterPoint Energy with natural gas as the primary source of energy to the process being studied, and the customer's accounts must be in good standing.
- CenterPoint Energy accepts no responsibility for accuracy of calculated or planned energy reduction.
- This program has limited funding and funding may not be available for submitted evaluations.
- CenterPoint Energy reserves the right to inspect the customer's facility and to make additional request for data or justification for the evaluation.
- CenterPoint Energy reserves the right to accept or reject any application, evaluation or specific portions of content.

INTERNAL USE ONLY				
TECHNICAL APPROVAL	DATE	REGULATORY APPROVAL		DATE
FUNDING AMOUNT	STUDY RECEIVED	INTERNAL ORDER	GL	REQUESTING COMPANY
		11035481	562020	0072