



UTAH

ThermWise® Custom Business Rebates
Simplified Analysis – Post-Installation Report (POR) Application

If you conserve, you can save.®

Application Instructions

IMPORTANT: Please read this application carefully. It is the applicant's responsibility to complete the application and submit it with the required supporting documentation. Rebates are only available for Questar Gas® General Service (GS) business customers in the Utah service territory.

- 1. Review Program Manual
2. Complete all the information requested on this Post-Installation Report (POR) Application.
3. Include a copy of your most recent Questar Gas monthly bill.
4. Include supporting cost documentation, in the form of invoices, that includes the following information:
- Retailer/Contractor name, address and phone number
- Itemized listing of quantity, size, description, manufacturer, model number and other identifying information as appropriate
- Invoice date and cost
- Efficiency requirements documentation
5. Submit the completed signed application with all supporting documentation to the address or email below.

Account and Customer Information

Account number* _____ Service-agreement number* _____

*Account and service-agreement numbers are located on your gas bill. Application cannot be processed without both. See example below. If you need information about your Questar Gas Account, please call the Questar Account Information Department at 800-323-5517.

Customer account name _____ Phone () _____

Installation address _____ City _____ State _____ Zip _____

Mailing address _____ City _____ State _____ Zip _____

E-mail address _____ Contact Name _____

I would like to receive your e-newsletter and periodic Program updates.

Federal Tax ID: _____ - _____

Business Classification (check one):

- Corporation Partnership Sole Proprietorship/Individual
Limited Liability Co. Other Exempt
Under penalties of perjury, by checking this

box you are confirming the following:

- 1) I am providing a correct tax ID,
2) I am not subject to backup withholding, and
3) I am a US person (including a US Resident Alien).

Account information

The customer (1) account number and (2) service-agreement number can be found on the Questar Gas monthly statement.

Questar Customer Account: 0989805663
Thank you for your patronage. Your prompt payment assists us in providing our customers with high-quality natural gas service.
Account Summary as of: January 11, 2007
Previous Balance Due 0.00
Current Charges - Gas Service 110.67
Total Amount Due Upon Receipt \$ 110.67
1% monthly interest (12% annually) charged on balance on or after 02/02/2007.
Service Address: 1234 Questar St, Salt Lake City, UT 84104
Commercial Gas Service
Service Agreement: 0989805443
Service from 12/15/2006 - 1/15/2007
Charge for Gas Used (Avg cost per DTH \$ (9.31835)) 101.57
Basic Service Fee Total 5.00
Utah Sales Tax (3.85%) 4.10
Current Gas Billing 110.67

Acceptance of Terms

I hereby certify that all information is accurate, including claims of customer and equipment information. I have read all terms and conditions and acknowledge that Questar Gas may verify all information provided.

Customer signature _____ Date _____

Mail the completed application to:
ThermWise Business Custom Rebates • P.O. Box 45360 • Salt Lake City, UT 84145-0360
800-867-2044 • ThermWise.com • business@thermwise.com

Incentive Application: Pipe Insulation Installations

Overview and Eligibility

The ThermWise Business Custom Rebates Program is a demand-side management (DSM) opportunity offered by Questar Gas with the goal of obtaining verifiable, cost-effective, and long-term natural gas savings. Program participants submit project proposals for a firm quantity of natural gas reduction through the installation of demand-side management measures. After installation, review and approval by Questar Gas, customers will receive \$1.00 per therm saved up to 50% of the eligible incurred project cost. To be eligible for the Custom Business Rebates program, pipe insulation must not be required by code. The table below lists the required inputs to determine the energy savings associated with pipe insulation upgrades. Please submit the inputs requested below and provide the pipe insulation specification sheet for supporting documentation. Please submit a separate application for pipe insulation of multiple sizes for each size (outside pipe diameter).

Inputs																										
Outside Pipe Diameter (circle one):	0.5	0.75	1	1.25	1.5	2	2.5	3	3.5	4.0	4.5	5.0	6	7	8	9	10	12	14	16	18	20	24	30	36	48
Length of Pipe (ft):									Total Linear Length of Pipe Insulation (ft):																	
Base Metal: (circle one)	Steel				Stainless Steel				System Application: (List total feet of horizontal and vertical piping, as applicable)								Horizontal (total ft):									
	PVC				Copper												Vertical (total ft):									
Insulation Thickness:									Annual Operation Hours:																	
Fluid Temperature (°F):									Ambient Temperature (°F):																	
Pipe Location (circle one):	Indoors				Outdoors				Heater Efficiency %:																	
Is there Jacket Material on the Insulation?	yes				no				What is the Jacket Material?																	
Please submit the pipe insulation specification sheet for supporting documentation.																										