

# Efficient Boiler Program

Use the right fuel in the right way, and we'll write a cheque

Example RETROFIT boiler incentive calculations

Near condensing boiler	
Weather sensitive heat loss	3,200,000 Btu/hr
Non weather sensitive boiler load	0 Btu/hr
Boiler type	Near condensing
Boiler quantity	2
Total boiler input	4,000,000 Btu/hr
Boiler cost (excluding labour)	\$ 90,000
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Efficient boiler incentive	\$ 19,294
Design fee incentive (maximum)	\$ 400
Venting allowance incentive (maximum)	\$ 2,000
Total incentive for efficient boiler installation	\$ 21,694
Performance monitoring incentive (replacement only)	\$ 1,500
Energy savings incentive	\$ 1,100
<b>Total incentive available</b>	<b>\$ 24,294*</b>
<p>Note: Example only. Not to be transferred or extrapolated to actual applications. Actual calculation to be based on data supplied by applicant and as calculated by Terasen Gas.</p>	

Condensing boiler	
Weather sensitive heat loss	1,690,000 Btu/hr
Non weather sensitive boiler load	0 Btu/hr
Boiler type	Condensing
Boiler quantity	2
Total boiler input	2,100,000 Btu/hr
Boiler cost (excluding labour)	\$ 64,800
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Efficient boiler incentive	\$ 25,050
Design fee incentive (maximum)	\$ 400
Venting allowance incentive (maximum)	\$ 2,000
Total incentive for efficient boiler installation	\$ 27,450
Performance monitoring incentive (replacement only)	\$ 1,500
Energy savings incentive	\$ 1,800
<b>Total incentive available</b>	<b>\$ 30,750*</b>
<p>Note: Example only. Not to be transferred or extrapolated to actual applications. Actual calculation to be based on data supplied by applicant and as calculated by Terasen Gas.</p>	

\* Totals represent incentive amounts only and do not factor in ongoing savings from maximizing energy efficiency.

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Example NEW CONSTRUCTION boiler incentive calculations

## Near condensing boiler

Weather sensitive heat loss	2,600,000 Btu/hr
Non weather sensitive boiler load	600,000 Btu/hr
Boiler type	Near Condensing
Boiler quantity	3
Total boiler input	3,900,000 Btu/hr
Boiler cost (excluding labour)	\$ 108,000

Efficient boiler incentive	\$ 21,176
Design fee incentive (maximum)	\$ 1,500
Venting allowance incentive (maximum)	N/A
Total incentive for efficient boiler installation	<b>\$ 22,676</b>
Performance monitoring incentive (replacement only)	N/A
Energy savings incentive	N/A
Total incentive available	<b>\$ 22,676*</b>

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## Condensing boiler

Weather sensitive heat loss	1,432,180 Btu/hr
Non weather sensitive boiler load	750,000 Btu/hr
Boiler type	Condensing
Boiler quantity	2
Total boiler input	2,820,000 Btu/hr
Boiler cost (excluding labour)	\$ 79,000

Efficient boiler incentive	\$ 26,647
Design fee incentive (maximum)	\$ 1,500
Venting allowance incentive (maximum)	N/A
Total incentive for efficient boiler installation	<b>\$ 28,147</b>
Performance monitoring incentive (replacement only)	N/A
Energy savings incentive	N/A
Total incentive available	<b>\$ 28,147*</b>

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