

## Energy efficiency grant programs

Because energy efficiency is at the forefront of its concerns, Énergir offers several financial assistance programs for new industrial applications. These programs have the goal of helping customers consume less and better through the introduction of efficient technologies and processes.

Description of programs		Amount granted	
New efficient construction		Up to	
Encourages construction of energy efficient buildings (13% more energy efficient than the ASHRAE 90.1-2007 Standard).		\$275,000	
Solar preheating		Up to <b>\$200,000</b>	
Promotes deployment of technologies for preheating ventilation air by solar energy. Potential increase in fresh air temperature between 5 °C and 30 °C.			
Implementation of energy-saving measur	res		
Aims at implementing measures that favour energy efficiency. Some examples of cost-saving measures are:		Up to	
<ul><li>Heat recovery</li><li>Optimization of steam network</li><li>Optimization of heating plant</li></ul>		<b>\$175,000</b>	
Efficient appliances		Up to	
Encourages the purchase and installation of efficient appliances. Grant varies based on brand, model, capacity, and efficiency.		\$25,000	
Feasibility study			
Offers personalized advice on implementing energy efficiency measures:		11. 1.	
<ul> <li>Mass and energy balance</li> <li>Identification of cost-saving measures</li> <li>Comparison of feasibility and cost-effectiveness</li> </ul>	Prioritization proposed for implementation measures	<sup>\$20,000</sup>	

## Program eligibility criteria<sup>1</sup>

- Be an Énergir customer or about to become one;
- · Optimize the consumption of natural gas;
- · Have a minimum pay-back period of one year;
- Show cost savings through calculations done by a member in good standing of the Ordre des ingénieurs du Québec (for some of these programs).

energir

<sup>&</sup>lt;sup>1</sup> Other conditions may apply.