

A photograph of an industrial facility with large, grey, curved ductwork against a blue sky with light clouds. The ductwork is the central focus of the image, curving upwards and then downwards.

Small changes. Quick savings.

Retrofit Program: Industrial VFD

Fans, pumps, and blowers use up to a third of the electricity in your facility. When they're running at full speed every day, it can add up to a lot of overhead cost. Match your production needs without losing capacity by adding a VFD to your existing system, and use only the exact amount of electricity you need. You wouldn't drive at full speed, and neither should your production equipment.

Financial incentives available at retrofitmybusiness.com

Running at the right speed just makes sense.

Exponential savings.

A little can save a lot. Reducing motor speed by 10% can lead to a 30% decrease in energy use.

Increased flexibility.

VFDs allow you to right size your fans, pumps and blowers without replacing the motor.

Lower noise levels.

A more comfortable environment creates better workplace culture and leads to increased productivity.

Decreased maintenance.

Increase bearing life, prevent motor overloading, and decrease costs by lowering the speed.



Patrick Rundle

Maintenance Manager, ENERGi Fenestration Solutions Inc.

“Now we have the ability to adapt the system. It’s more efficient and versatile, without loss of any capacity.”

Retrofit Incentive Received: \$48,181

Annual Cost Savings: \$154,908



John Spagnoletti

Production Manager, Canplas Industries

“Thanks to the Retrofit Program, we’ve been able to offset some of our capital costs.”

Retrofit Incentive Received: \$49,419

Annual Cost Savings: \$30,615

Call before you commit 1-855-215-7235 • Visit retrofitmybusiness.com