

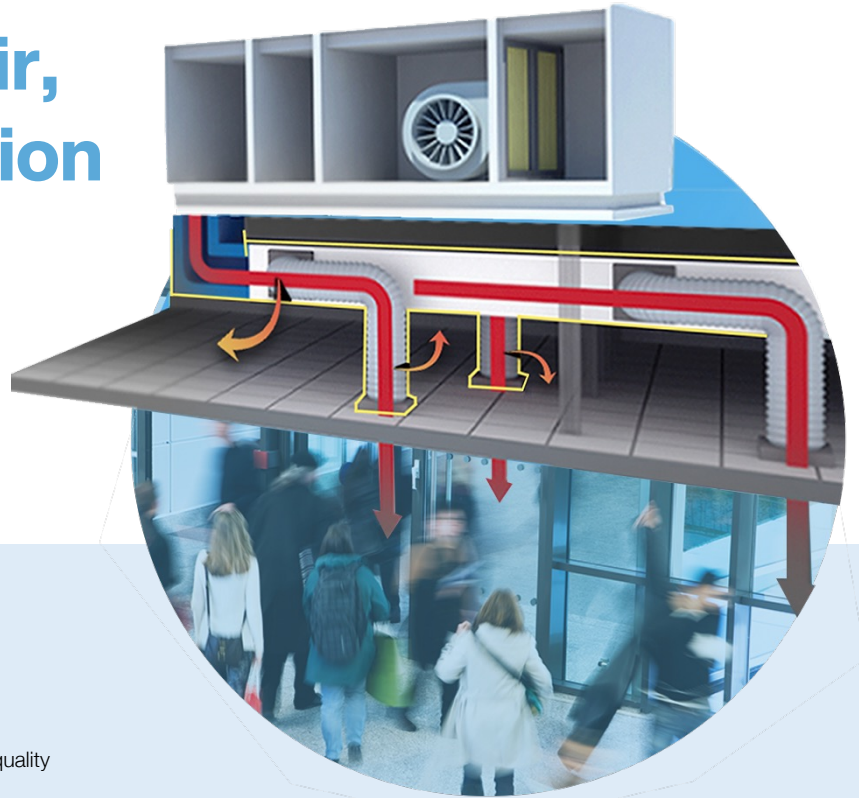
25-40%
MORE AIR

12-15%
MORE SAVINGS

18-30%
LESS CARBON

Ventilation Repair, Seal & Optimization Program

Ventilation represents 50-65% of your total energy spent to heat and cool facilities. The unknown fact is that all buildings, new or old, lose 20-35% of their ventilation through leaks in the ductwork infrastructure.



THIS TRANSLATES INTO

- Higher energy cost
- Increased greenhouse gas emissions
- Indoor air comfort challenges and compromised indoor air quality

THE SOLUTION

Ventilation, Repair, Seal and Optimization (VeRSO) using Aeroseal Duct Sealing a deliberate, proven and, measurable approach that has been deployed in over 10,000 projects across North America.

Utilizing a turn-key 5 step process led by a qualified, experienced team of engineers and HVAC technicians, Nerva Energy conducts pre and post audit, repair and seal air ducts to deliver a recommissioned ventilation system that delivers optimal efficiency all detailed out in a performance report. TCI manages the entire sales process.

With very little time and attention from you and your team, VeRSO delivers the ability to increase airflow where needed, along with energy and GHG savings opportunities in buildings that are overventilated.

THE OUTCOME

1. Reduce energy cost by 12-15% of total energy budget
2. Reduce greenhouse gas emissions by 18-30%
3. Extend the lifespan of your equipment
4. Improve indoor air quality and wellness

**25-40%
MORE AIR**

**12-15%
MORE SAVINGS**

**18-30%
LESS CARBON**

KEY BENEFITS

- ✓ Affordability - Simple paybacks in the range of 5-8 years.
- ✓ Fiscal - reduced operating costs
- ✓ Environmental - reduced carbon footprint
- ✓ Equipment Lifespan - better operating equipment over time
- ✓ Safe and Effective - UL certified, meets health and safety accreditations
- ✓ Enhanced indoor air quality
- ✓ Compliance with ASHRAE and CSA



AVAILABLE INCENTIVES

Both Enbridge and the IESO are offering incentives to cover up to 10-30% of total project costs. Details available upon request

HOW TO PURCHASE - NO TENDER REQUIRED - OEM APPROVED

OECM's Commercial Ductwork Sealing and Related Services agreements provide access to a range of ductwork sealing and related services suitable for various buildings including schools, colleges, universities, municipal buildings, and more.

[Contact TCI.](#)

Links

[Frequently Asked Question Video](#)

[Aeroseal General Tech Info](#)

[Characteristics of Aeroseal](#)

[Case Studies](#)

[5 Step Process](#)

[OECM](#)

[Aeroseal Duct Sealing Specifications](#)