



- [Home](#)
- [Magazines](#)
- [Bookstore](#)
- [Buyers' Guide](#)
- [Live Events](#)
- [Career Center](#)
- [Newsletters](#)
- [Subscriptions](#)
- [Advertising](#)



Current | Archive
Subscribe
Change of Address

NEWS

- [Case Studies](#)
- [Top Ten Articles](#)
- [Webcast](#)

Get Free Info
on hundreds of new products! Choose



Touch-Free Restrooms?

Does your facility use touch-free faucets, urinals, hand dryers,

CaseStudy Buildings.com January, 2005

- [SAVE THIS](#)
- [EMAIL THIS](#)
- [PRINT THIS](#)
- [MOST POPULAR](#)

Published in

Waterloo Testing Lab Saves 64 Percent on Utility Bills and Cuts Maintenance

Minneapolis, MN – When electric utility and maintenance costs at the Region of Waterloo (Ontario) Water Testing Laboratory became more than the budget could bear, Brian Bechtel, coordinator of energy management for the Municipality of Waterloo, sought a more economical way to attain the indoor air quality levels he required for employee comfort and water testing accuracy. By identifying the problem – an inefficient humidification system – Bechtel literally received more than he bargained for: an energy cost savings of 64 percent when he switched to a gas humidification system from DRISTEEM. An important component of IAQ (indoor air quality), proper humidification helps increase employee



DRISTEEM Corp

[Go to DRISTEEM Website](#)

The DRISTEEM GTS humidifier installed at the Region of Waterloo Water Testing Laboratory has significantly reduced utility and maintenance costs

Search Site

Choose source

Entire Site

Articles

Then enter a key word

toilets, etc., in its restrooms?

- Yes
- No

[Submit Vote](#)

[Current Results](#)

[Poll Archive](#)

This Poll Sponsored By:



Subscriptions

comfort and reduce static electricity, which can affect test equipment. "But the cost to humidify the building was escalating, not only because of electric rates, but also because the electric canister-type humidification system required frequent maintenance and canister replacement due to hard water conditions," said Jim Bender, PE, HTS Engineering, Kitchener, Ontario. The firm helped the Waterloo facility to specify a new system.

while providing optimal indoor air quality for employees and testing apparatus.

[CaseStudy](#) - Go to other articles like this.
[HVAC](#) - Go to other articles in this category.

Working with Union Gas Limited of Ontario, a gas utility, which funded an energy cost study, Bechtel installed an energy-efficient gas-to-steam humidification system. With an 80-percent efficiency rating, the DRISTEEM GTS humidifier cost only \$2,500 to run over a 14-month period, compared to over \$7,000 for the electric system, according to the study conducted by Culham and Associates, consulting engineers, Mississauga, Ontario. "These figures reflect what many of our customers are discovering," said Bender. "More and more, customers are investigating their options with gas."

Why Humidify?

At the Waterloo testing facility – which monitors, samples, and tests the area water supply – humidification is critically important because specific room temperatures and humidity levels are a requirement for certification of the two laboratories: one for organic testing, the other for inorganic testing. Air-handling units supply 100-percent fresh air to the labs – 11,500 cfm – and especially during the cold months, this fresh air must be humidified to required levels.

Humidification is also important for the 35 people who work there. Not only does humid air feel warmer to occupants, but without proper humidification, the air in a typical commercial building can dry to levels of relative humidity below that of the Sahara Desert. Low humidity causes nasal and throat membranes to dry and increases susceptibility to colds and viral infections. Maintaining 40-percent to 60-percent relative humidity (RH) improves IAQ by decreasing

Buildings.com
CareerCenter

**Looking
 for
Highly
Skilled
 Professionals**

?

**Save Time
 and
 Money!**

Buildings.com
CareerCenter

Buyers' Guide

bacteria and viruses in the air (a factor when humidity levels are below 40-percent RH), and hindering the development of fungi, chemical interactions, and ozone production (more prevalent when levels are above 60-percent RH).

With proper humidification, employees at the testing facility can work more comfortably to help deliver an important service to the residents of Waterloo.

GTS Gas-to-Steam System Helps Reduce Maintenance Costs

Until recently, most small- to medium-sized office buildings were humidified with disposable canister-type electric humidifiers where submersed electrodes generate steam for distribution by the HVAC system. These humidifiers can require frequent maintenance when the canister becomes filled with mineral deposits. Waterloo's water supply contains significant levels of lime and calcium, and the canisters required frequent replacement.

Designed to work with any type of water – tap, softened, or deionized/reverse osmosis – and regardless of water hardness, the DRISTEEM GTS humidifier is designed for easy maintenance. The Vapor-Logic₃® controller can be programmed to monitor and regulate all functions, including a drain and flush cycle. Plus the heat exchanger continuously sheds mineral build-up due to constant thermal expansion and contraction, and a water skimmer removes floating minerals. The 304 stainless steel humidifier includes two-sided access so all components are within easy reach, including a removable clean-out plate to remove tank sediment.

Installed in the mechanical room, the DRISTEEM GTS humidifier uses multiple low nitrogen oxide (NOx) burners to heat the water in the evaporating chamber to produce steam. Steam created in the evaporating chamber flows through the steam hose or piping into the dispersion assembly located in the air handling units, where it is discharged into the air stream. The products of combustion are exhausted out the flue.

“Installing the new gas-to-steam humidifier has significantly saved

Spotlight

[Aurora Storage Products](#)

[BASF Spray Polyurethane Foam Group](#)

[Carlisle Coatings & Waterproofing Inc](#)

[CPFilms Inc](#)

[Croton Products](#)

[Data Aire Inc](#)

[Dodge-Regupol Inc](#)

[EVAC+CHAIR Corp](#)

[Follett Corp](#)

[GAF Materials Corp](#)

[Interface Engineering Inc](#)

[Johns Manville Roofing Systems Group](#)

[LEDtronics Inc](#)

[Lerch Bates & Assoc-Elevator Consulting Group](#)

[McQuay Intl](#)

[Modernfold Inc](#)

[RWE SCHOTT Solar Inc](#)

[Sabre Integrated Security Systems](#)

[Trendway Corp](#)

[Truco Inc](#)

our energy costs and our maintenance issues," said Bechtel. "Considering that we're a government-funded agency, that's especially good news because we can apply the savings to improving programs for the residents of the Municipality of Waterloo."

DRISTEEM Corp. designs and manufactures humidification systems and accessories for commercial, industrial, institutional, and light commercial applications. Their engineering and design expertise, proven performance, and local representative network guarantees a humidification system designed to meet any application need. To find your local DRISTEEM representative, or learn more about the new GTS gas-to-steam humidifier, visit (www.dristeem.com/energysavings).



Linking to this article. You are always welcome to link to any page on our Website. However, this does not give you permission to copy the article in any way nor republish the article on your own site. You can however summarize the article in your own words and then link to the full article on our site at any time.

Linking to media. You may not link directly to any interactive content (video, Webcast, or audio) nor directly link to any pictures hosted by our Website.

Please see our policy regarding "[Terms of Use](#)" for information regarding the proper use of such material.

Ads by Goooooogle

[Become IAQ Certified](#)

Indoor Air Quality Certification Online Home Study Course

www.iaqc.org

[Indoor Air Quality Tests](#)

Home Air Testing & Solution Advice. Locate A Dealer Near You Today!

www.Lennox.com

[Indoor Air Quality](#)

Buy a new Professional Air Purifier and shipping is free!

www.oreck.com

[Expert Clean-up Services](#)

Complete Mold Removal & Remediation Prompt Professional Local Services.

www.janiking.com

About Us Contact Us Feedback

Buildings.com - ARCHITECHmag.com

BuildingsXchange Engineered Systems & Energy Solutions - **BuildingsXchange** Interiors - **ArchiTechXchange**

Buildings Show

Copyright ©1997 - 2005, Stamats Business Media All rights reserved.

[Terms of Use](#) - [Privacy Policy](#)