

**DEEP CLEAN.
RESTORE.
ENVIRONMENTALLY
FRIENDLY.**

Benefits Of BioScrub™

- Improves equipment performance and operational efficiency.
- Improves equipment reliability and extends service life.
- Improves health and wellness outcomes within surrounding environment.
- Increases productivity of equipment.
- Lower utility costs.
- Performance based monitoring to identify unforeseen issues prior to equipment shut down or replacement.

What Our Clients Are Saying About Us

Testimonial #1

With Rachele-Bery's commitment to our client experience and bringing a new wind to the way Quebecers take care of their health, we had the BioScrub Process applied to our retail refrigerated cases and walk-in coolers to ensure proper operation and product integrity. BioScrub is the only solution that fits our Eco-responsible values by being organic, natural and bio by conviction. I also appreciated the customer service and professionalism provided by the BioScrub team in delivering a successful project to my complete satisfaction.

– *Christine Barcelo, Rachele-Bery Beaubien, Montreal, Canada*

Testimonial #2

Renteknik Group Inc. has been DENSO Manufacturing's Energy Efficiency Consultant for the last six years. During this time, they have used their knowledge and expertise to identify energy and operational efficiency opportunities. This has included using the BioScrub process to restore our Cooling Towers back to nearly new condition. By having Renteknik include measurement and verification, we have been able to see the operational and energy savings that have made the project a success. We will continue to use BioScrub as part our service and maintenance on our Towers going forward.

– *Philip Evans, Plant Engineering Manager, DENSO Manufacturing Guelph Ontario*

Let Us Come Visit You And Provide A Complimentary On-Site Consultation!

Contact Us:

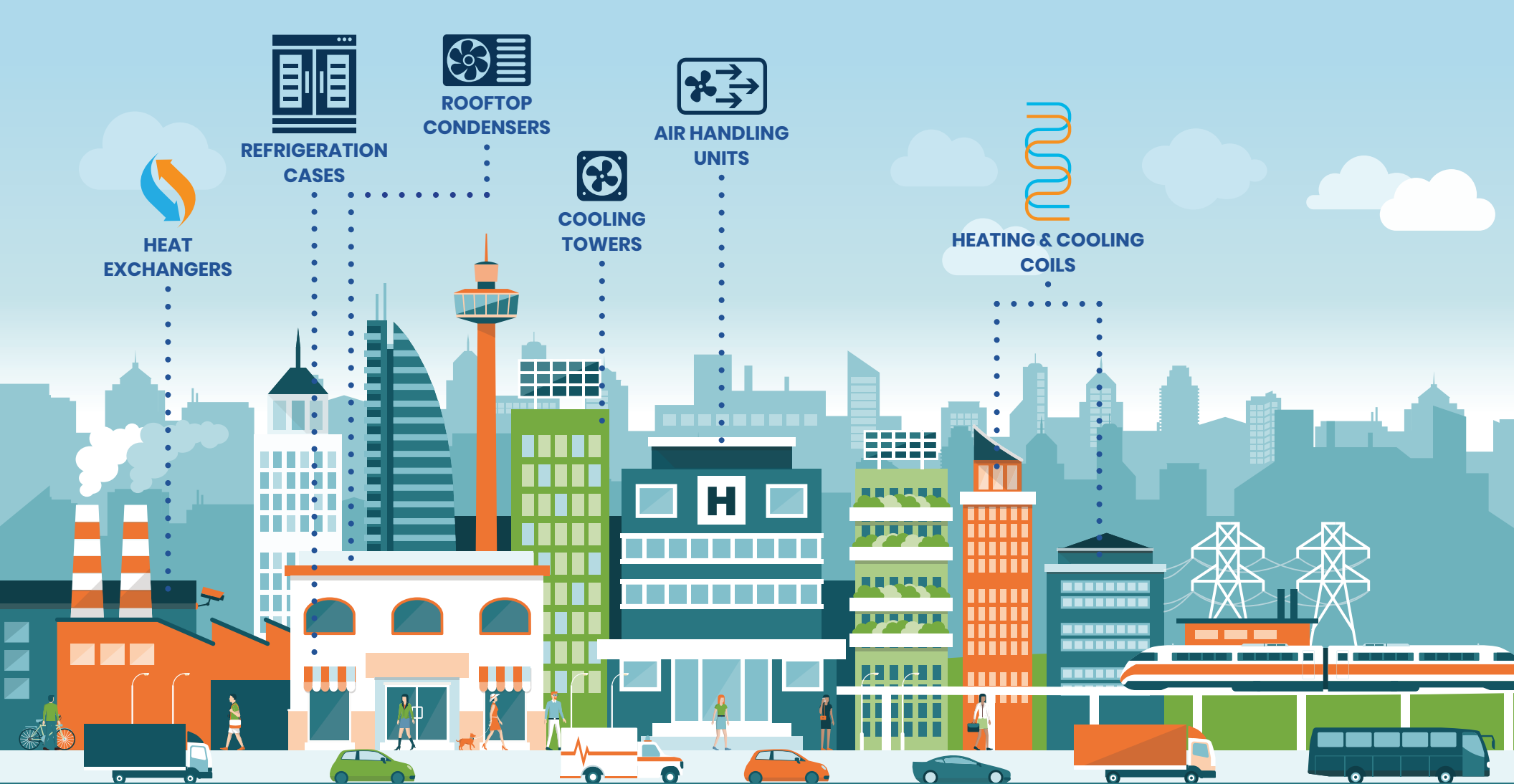
1122 International Blvd., Suite 100, Burlington, Ontario, Canada, L7L 6Z8
905.634.3888 | info@bioscrubefm.com | www.bioscrubefm.com

Join us    



Local Partner Contact

BioScrub™
PERFORMANCE RESTORATION



The BioScrub™ Restoration Process is an innovative service and approach that can be applied to virtually any type of Heating, Cooling, Refrigeration, Heat Exchangers and Ventilation equipment across any application and industry range. To ensure peace of mind we will provide engineering support to help with recommissioning, optimization and measurement & verification services.

HEAT EXCHANGERS: BioScrub's chemical free and organically derived technology provides a deep interior clean for Heat Exchangers without the risk of damage or corrosion to equipment that can result from traditional cleaning. The performance improvements and visual results seen by our manufacturing and commercial clients have them convinced that BioScrub is the way of the future for them.

REFRIGERATION CASES: BioScrub provides improved equipment reliability and extended service life, resulting in performance restoration of grocery store refrigeration cases. Delivering noticeable operational improvements provides grocery store owners with the peace of mind that their refrigeration equipment will work more efficiently, allowing them to focus less on equipment breakdown and product loss and more on saving energy and reducing overhead costs.

ROOFTOP OR AIR COOLED CONDENSERS: No matter the industry, by removing Biofilm that naturally occurs on air cooled condensers, BioScrub increases operational efficiency and results in performance restoration of the mechanical system. Our proprietary process is vastly superior to historical cleaning. We have the data to prove it!

COOLING TOWERS: BioScrub provides an easy and effective way to restore cooling towers to optimum performance. Whether it is a commercial, industrial or multi-residential building, BioScrub effectively removes the organic build up and deposits that is a pain point of all cooling tower owners. The result is efficient cooling tower performance and a more comfortable and controlled indoor environment.

AIR HANDLING UNITS: They are everywhere and are essential in heating and air conditioning building spaces and maintaining occupant comfort. Extensive detailed case studies on BioScrub have proven that applying our licenced and trademarked process has saved building owners countless dollars by not having to unnecessarily replace aging equipment. Through the restoration of previously lost equipment performance, we have been able to bring air handling units up to nearly new condition that are now able to deliver heating and air-conditioning in an efficient and cost effective way. This is a win for both owners and occupants alike.

HEATING & COOLING COILS: BioScrub's trademarked probiotic and high pressure supersaturated steam technology deep cleans Heating and Cooling Coils. Bringing HVAC/R Systems to "near new" condition and improving the delivery of heating and cooling while reducing energy and overhead costs.

905.634.3888 • info@bioscrubefm.com • www.bioscrubefm.com