

ABOUT CLASS 1 INC.

CLASS 1 INC. IS A LEADING PROVIDER OF MEDICAL GAS EQUIPMENT SERVICES, ON-SITE OXYGEN, HALOGENATED DRUG RECOVERY AND ENGINEERED INFECTION PREVENTION TECHNOLOGY TO HOSPITALS FROM COAST-TO-COAST IN CANADA AND THE US.

THE CLASS 1 MEDICAL GAS SYSTEMS DIVISION PERFORMS COMPLETE TURNKEY, DESIGN-BUILD, AND SUBCONTRACTED MEDICAL GAS PIPELINE INSTALLATIONS FOR HOSPITALS.

THE CLASS 1 FACILITY SERVICES DIVISION PROVIDES PREVENTIVE MAINTENANCE, 24/7 EMERGENCY SERVICE, AND HOSPITAL SYSTEMS MANAGEMENT INCLUDING SENTINEL REMOTE MONITORING WHICH PROVIDES ACCESS TO FACILITY EQUIPMENT INFORMATION FROM ANY WIRELESS DEVICE.

For more information contact:

Barry Hunt
519.749.5267 | barry@class1inc.com

Marian Marshall
519.212.6594 | marian.marshall@class1inc.com

Class 1 is proud to be a founding member of



MPP, LEADER OF THE NDP/NPD ANDREA HORWATH AND MPP KITCHENER-WATERLOO CATHERINE FIFE VISIT CLASS 1



(Left to Right) Vice President Construction Services for Class 1, Chris Over, Director of Sales & Project Management for Class 1, Tricia Blondin, Vice President Operations for Class 1, Marian Marshall, MPP, Leader of the NDP/NPD, Andrea Horwath, President & CEO of Class 1, Barry Hunt, MPP Kitchener-Waterloo, Catherine Fife, and Director of IPC Business Development, Keith McGlone)

On Thursday June 8th, 2017 MPP, Leader of the NDP Andrea Horwath and MPP Kitchener-Waterloo Catherine Fife stopped by the Class 1 Inc. headquarters in Cambridge, ON to check out the latest healthcare innovation, Engineered Infection Prevention.

Engineered Infection Prevention (EIP) is a group of automated technologies built into healthcare infrastructure to reduce air, water and surface exposure to pathogens. EIP was named a 2017 Top 10 World Patient Safety Innovation by the Patient Safety Movement for its potential to drastically reduce Healthcare Acquired Infections (HAIs).

HAIs are the leading cause of preventable death throughout Ontario, Canada and much of the developed world. Canada has the worst record for hospital infections of all developed countries, double the rate of the U.S. Class 1 has developed the most advanced technology to combat the problem.