

Perspectives

Ash Sahi Appointed CSA Group President and CEO

The Board of Directors of CSA Group announced the appointment of Ash Sahi to the position of President and Chief Executive Officer of Canadian Standards Association (CSA Group), a global provider of standards solutions, testing and certification services and consumer product evaluations. Sahi became President and CEO on Oct. 26.



Ash Sahi

He succeeds CSA Group President and CEO, Robert M. Griffin, who will retire from CSA Group after 11 years of outstanding service to the organization.

As President and CEO, Sahi will be responsible for providing leadership and direction for the global company with offices, testing laboratories and affiliates

in more than 60 countries worldwide. CSA Group employs more than 1,400 people serving approximately 35,000 customers, and has over 9,000 volunteer members that serve on various committees for standards development. CSA Group's vision is for a better, safer, more sustainable world where standards work for people and business.

"Ash Sahi brings 30 years of global business experience, an impeccable track record in international business development and government relations, and a passion to lead and build on CSA Group's 90-year history," said Brian McQueen, Chair, Board of Directors, CSA

Group. "The Board of Directors undertook an exhaustive search to find a progressive and visionary leader with strong business acumen, a passion for making a difference in people's lives and a determination to continue expanding CSA Group's business solutions and service offerings. Ash Sahi has these qualities and we look forward to his leadership."

Sahi started his career at DuPont Canada Inc. and managed a number of global businesses for the firm over the past 25 years in the capacity of General Manager and CEO. During his tenure, he worked in Business Development, R&D and was involved in mergers and acquisitions internationally. His last role was CEO of DuPont Liquid Packaging Systems operating in Europe, Asia and North America. Mr. Sahi has also held senior level positions in the Federal Government as a Special Advisor Privy Council and Director of Industry and Trade. In 2004 he assumed the position of President and CEO of Hartmann North America. Hartmann is a publicly listed firm on the Copenhagen Exchange. Mr. Sahi is also Chairman of a prepared foods company, Chef Bombay.

"I am delighted and honoured to assume the leadership of this unique global organization," Sahi said. "I look forward to working with CSA Standards members and various stakeholders in fulfilling our vision of creating a better, safer, more sustainable world where standards work for people and business."

Sahi graduated from McGill University in Chemical Engineering, has an MBA from the University of Toronto and is a Chartered Director from McMaster University.

New Interactive eLearning Solutions Focus on Saving Lives

In September, CSA Standards announced the launch of a suite of interactive eLearning solutions that harness the power of online gaming technology to teach emergency preparedness, safety and a variety of essential skills that could mean the difference between life and death on the job.

In 2007, Canada reported more than 315,000 time-loss injuries and 1,055 workplace fatalities according to the Association of Workers' Compensation Boards of Canada. CSA's new interactive tools for business are designed to enhance the abilities of employers, employees, students and consumers to prepare for threats and emergencies of all sizes, by giving them the ability to experience them in realistic virtual scenarios.

"To reduce injuries, workplace training must teach best safety practices and change behaviour," said Suzanne Kiraly, President, CSA Standards. "These new interactive modules go well beyond the simple transfer of knowledge and engage users in making decisions in the workplace that are linked to real-world standards and safety guidelines. From handling hazardous materials to assessing risks to prevent major disasters, preparing workforces with safety and emergency response skills in a virtual environment could mean the difference between life and death on the job."

CSA Standards recently purchased the assets and intellectual property created by Ottawa-based Distil Interactive, an award-winning developer of games-based eLearning products. This expansion of its interactive online portfolio of offerings, as well as the hiring of new development staff, will drive CSA's transition to the next level in fully interactive online learning environments.

During the last two years, CSA has produced four new eLearning products for release in 2009 and is committed to developing several new eLearning projects annually in order to meet the growing demand for games-based training solutions.

CSA Standards new eLearning interactive, self-directed modules provide dynamic, entertaining and educational learning experiences, which are designed to increase an employee's ability to understand, retain and apply standards, codes, guidelines and policies in the workplace. Several CSA Standards eLearning solutions focus on health and safety at work, testing a learner's ability to assess risks, take appropriate action, and improve decision-making and problem-solving skills in settings where the risk for safety hazards can be very high.

For more information on CSA Standards' full suite of eLearning solutions, visit: www.csa.ca/elearning

CSA Standards CNG Fuel System Inspector Program earns ANSI Accreditation

CSA Standards' CNG (Compressed Natural Gas) Fuels System Inspector Program has achieved accreditation by the American National Standards Institute (ANSI).

The CNG Fuel System Inspector (CNG-FSI) certification is the only accredited certification available in North America for CNG fuel system inspectors. The certification covers the inspection of containers, valves, pressure relief devices (including vent system) and other fuel system components of compressed natural gas-powered vehicles.

ANSI accreditation shows that the CSA Standards personnel certification program has met stringent program requirements based on the international standard ANSI/ISO/IEC 17024 General requirements for bodies operating certification schemes for persons. The standard contains guidelines designed for the

development and maintenance of professional certification programs that deliver fairness and reliability to candidates while meeting the requirements of the public, industry and other stakeholders.

Through this accreditation, CSA Standards is able to demonstrate to its customer and stakeholders an ongoing commitment to delivering a superior certification program which recognizes the knowledge and professionalism of CNG Fuel System Inspectors. CSA Standards is committed to making a better, safer, more sustainable world where standards work for people and business through personnel certification programs, standards development and advisory services. http://www.csa-america.org/personnel_certification/cng_certification/ or contact Mike Dickerson at 216-524-4990 or at personnel-certification@csa-america.org

In this issue

CSA Standards Announces Standards Development Awards 2
New Tri-National CFL Standard Addresses Consumer Concerns 2

John Walter Appointed Executive Director at SCC 2
CSA Standards Hosts Carbon Performance Forum in Washington 3

CSA and World Energy to Offer Value-Added Services to GHG CleanProjects Clients 3
CSA Group Launches Environmental Solutions Website 3

CSA Standards Launches New Program for US GHG Professionals 3
CSA Education & Training Hatch Celebrates 50 Years with CSA Standards 4



CSA Standards Announces Standards Development Awards

CSA Standards announced the recipients of its 2009 Awards for Outstanding Achievement on September 23 at the CSA Standards Annual Conference in Cleveland, Ohio. The ceremonies were opened by Suzanne Kiraly, President, CSA Standards, and the awards were presented by Richard Papa, Vice President, CSA Standards.

“It is my deepest honor to personally thank all of our award winners for helping us make a better, safer, more sustainable world where standards work for people and business,” said Kiraly. “Every recipient in each category has continuously displayed unwavering commitment and an unending supply of knowledge and innovation towards standards development and solutions for society and businesses.”

Personal Awards of Distinction, CSA Standards’ most prestigious award honoring remarkable leadership within CSA’s standards program over the tenure of an individual’s service, through technical, administrative, or special standards activities, were awarded to the following individuals:

- **Hank Seiff**, a retired Director of Technology at the Clean Vehicle Education Foundation led the movement for a set of comprehensive safety standards for natural gas vehicles and associated infrastructure for more than 10 years.
- **Livio Gambone**, Manager, Vehicle Programs at Powertech Labs has been an essential part of Powertech’s contributions to CSA Standards activity since 1990, a constant supporter of CSA, and a passionate advocate for safety standards. He has chaired two Technical Advisory Groups and participated as a member of several others.

- **Don Denton**, a consultant for Vent-Free Gas Products Alliance, has served for many years on the ANSI Z21/83 Technical Advisory Group on standards for unvented gas-fired heating appliances, overseeing three national standards.

CSA Standards Division Medal award was presented for outstanding work by a Technical Advisory Group (TAG) or Technical Committee (TC) in protecting consumer safety through the advancement of safety technology or practices consistent with sound engineering:

- **The Unvented Gas-Fired Heating Appliances (ANSI Z21/83) TAG** has made a significant contribution to the advancement of safe standards, overseeing three national product standards. These relate to unvented room heaters, unvented catalytic room heaters, ventless firebox enclosures, as well as proposed propane-fired portable heater systems. The TAG’s work has resulted in a remarkable – and likely unmatched – safety record in the gas industry, as confirmed by the United States Consumer Product Safety Commission.

Corporate Awards of Merit were presented to the following organizations for outstanding achievement by a participating company or organization based on a high level of involvement in CSA’s standards programs:

- **Air-conditioning, Heating and Refrigeration Institute (AHRI)** is a trade association, representing more than 300 manufacturers of air conditioning, heating and commercial refrigeration equipment, has been a long-standing

supporter of CSA standards development. Representatives of AHRI have worked on a long list of products, including boilers, valves, burners, damper devices, heaters, camping equipment and refrigerators.

- **Vulcan-Hart Company** has brought its reputation for design, precision performance and state-of-the-art innovation to CSA standards development. The company has been involved in standards for more than 50 years, and several of its representatives have served CSA Standards well in leadership positions, including chairing the Food Service Equipment TAG.
- **Powertech Labs Inc.** has been a valuable supporter of CSA Standards work, “donating” representatives to various TAGs. In validation work for hydrogen fuel system standards, Powertech’s data was instrumental in determining the characteristics to be included to ensure fuelling proceeds in a safe manner.
- **Swagelok Company** has been actively participating in CSA standards development activities since the early 1990’s. The company is represented on all alternative energy TAGs – an extraordinary resource commitment.

CSA Standards Service Awards were also presented to 32 individuals in appreciation for commitment to CSA Standards programs as active members of one or more Technical Advisory Groups or Technical Committees for at least five years and with an 80 per cent participation level.

For more information, visit www.csa-america.org

New Tri-National CFL Standard Addresses Consumer Concerns

CSA Standards announced the publication of a new standard for common screw-in household electric, energy-efficient lights in October. The new standard goes beyond traditional requirements for electrical safety to help address consumer concerns regarding the end-of-life cycle of compact fluorescent lamps (CFLs). The new *C22.2 No. 1993-09, Self-Ballasted Lamps and Lamp Adapters* standard, harmonized with the U.S.A. and Mexico, will help ensure that all CFLs and similar lights sold in North America adhere to a common standard for safety.

“End-of-life” refers to a CFL reaching the end of its lifecycle, before it stops operating. When some early models of CFLs reached their end-of-life, occasionally they would become hot which sometimes resulted in smoke coming off the units or the base of the lamp becoming discoloured or deformed.

“CSA standards are living documents reviewed at least every five years and revised or amended as necessary to address changes in technology, usage, or public concerns,” says Stephen Brown, Director, Electro-technical Program, CSA Standards. “CSA Standards and counterparts in Mexico and the U.S. recognized that consumer concerns surrounding the end-of-life cycle of CFLs could present a barrier to the market acceptance of these energy-efficient products and jointly developed new, harmonized standards to address their concerns.”

CSA Standards in Canada, Underwriters Laboratories Inc. (UL) in America, and Mexico’s National Association of Standardization and Certification for the Electrical Sector (ANCE) jointly developed the standard as members of CANENA, a Spanish acronym for the not-for-profit Council for Harmonization of Electro-technical Standards of the Nations of the Americas. All three organizations came together to develop additional test requirements for CFLs in order to reduce the end-of-life effects.

The new *C22.2 No. 1993-09, Self-Ballasted Lamps and Lamp Adapters* standard includes new minimum material specification for the plastic housing and several additional end-of-life product tests that better simulate potential failure modes. It is tri-national and harmonized with UL 1993 and the Mexican NMX-J-578/1-ANCE standard.

A self-ballasted lamp such as a CFL is a light with a special built-in filament coil in the base of the lamp that controls both starting and operating current. It is designed to operate in the same style of screw-based socket as a traditional, incandescent bulb. The *C22.2 No. 1993-09, Self-Ballasted Lamps and Lamp Adapters* standard covers requirements for lamp types such as fluorescent, compact fluorescent, high intensity discharge, light emitting diode (LED), and tungsten-halogen. Many lighting manufacturers have already put plans in place to implement the new requirements called for in the standard.

The new standard, in PDF format, is available online at www.shopcsa.ca, by calling CSA Standards Sales at 800-463-6727, or by e-mail at sales@csa.ca.

John Walter Appointed Executive Director at SCC

The Standards Council of Canada (SCC) announced the appointment of John Walter as Executive Director effective Sept. 21. Since 2001, Walter served as Vice-President of Standards Development for CSA Standards.

As Executive Director, Walter will lead and implement SCC’s Corporate Strategy and Plan. He will implement the Canadian Standards Strategy; direct the development, marketing and implementation of SCC partnerships, policies, plans, programs and services across the country; and advance Canada’s development and application of standards; and manage the financial, human, material and other resources allocated to the Standards Council of Canada.

“I would like to thank John for his efforts, energy, and support to CSA Standards over the last eight years and to me personally in the last 18 months,” said Suzanne Kiraly, President, CSA Standards. “His excellent management skill, his attention to detail and his sense of fun will certainly be missed. We welcome the leadership and knowledge that he will bring to the standards system in Canada.”

Walter joined CSA (now CSA Standards) after a long and successful career in the Ontario Public Service, including the Ministries of Correctional Services and Consumer and Business Services.

“The accomplishments we have seen over the last eight years simply would not have been possible without the dedicated staff members at CSA Standards and the guidance of the Standards Policy Board,” said Walter. “I have been very fortunate to work with such dedicated and passionate people who believe in the power of standards and the benefits they bring to the lives of every day Canadians.”

CSA Standards Hosts Carbon Performance Forum in Washington

In only a few years, climate change has gone from being a debatable topic to one most people now accept as an urgent reality. On November 18, CSA Standards will host an executive roundtable at the Canadian Embassy in Washington, DC.

Concerns about climate change and energy security have created unprecedented opportunities for innovation, holding out the possibility of prosperity for future generations and a healthier planet. Across the planet, governments and industries pursue new clean energy technologies and new action plans, while

developing new carbon performance goals and mandates. Each recognizing the need for innovative, credible and practical business solutions.

CSA Standards President Suzanne Kiraly will be joined by: Roger Ballentine, Chair, Green Strategies and the former chairman of the White House Climate Change Task Force; Robert Page, Chair, National Roundtable on the Environment & the Economy; Denise Sheehan, Vice President, Government & Regional Affairs, The Climate Registry; and Will Garvey, Deputy Director, Office of the U.S. Federal Environmental Executive.

Climate change is changing the way companies do business. In the United States, the Environmental Protection Administration will require some 10,000 U.S. business locations to report their annual carbon emissions beginning in January 2010. According to the Carbon Disclosure Project, only 50 per cent of S&P 500 companies have set carbon emission-reduction targets. If the "Cap and Trade" legislation passes Congress, businesses and a range of industries will have new costs and incentives for managing their carbon performance.

CSA and World Energy to Offer Value-Added Services to GHG CleanProjects Clients

CSA Standards and World Energy Solutions, Inc. (TSX: XWE), an operator of online exchanges for energy and environmental commodities, announced in April a new collaboration enabling World Energy to offer its exchange services to owners of verified emissions reductions and removals (VERRs) registered on CSA Standard' GHG CleanProjects™ Registry.

"CSA Standards' collaboration with World Energy will help advance climate change solutions and provide value-added services to CSA Standards' clients of the GHG CleanProjects™ Registry," said Suzanne Kiraly, President, CSA Standards. World Energy can market its services directly to CSA Standards' clients with VERRs listed on CSA Standards' GHG CleanProjects™, and will provide CSA Standards' clients the option to work directly with World Energy and use the services of the World Green Exchange® to sell their VERRs."

The World Green Exchange is an open, information-rich marketplace that enables buyers and sellers of carbon commodities to transact with confidence. Working with leading standards bodies, registries, consultants and project developers, the World Green Exchange streamlines the procurement process while delivering transparency, quality, choice and value.

World Energy and CSA Standards will work in cooperation to raise awareness of the World Green Exchange, where VERR owners and project proponents will be able to offer VERRs for sale to interested parties.

"Our teaming with CSA Standards is a win for World Green Exchange customers looking to invest in projects verified to recognized standards," said Phil Adams, President and COO of World Energy. "As we continue to bring together the carbon market's top players on the World Green Exchange, we deliver buyers and suppliers the trusted, central marketplace they have wanted, and which the market has needed to develop."

The World Green Exchange provides a valuable price discovery mechanism that enables buyers and sellers to see what the market will command in real time, thus allowing the market forces of competition to deliver an efficient pricing result. The exchange builds on World Energy's extensive experience in the power markets, where its World Energy Exchange® helps customers procure electricity and natural gas.

The GHG CleanProjects™ Registry provides a portal to report and showcase greenhouse gas (GHG) emission reductions or removals. It is accessible online

worldwide with a focused mandate relating to the listing and delisting of GHG projects and resulting VERRs. Through its serialization engine, the GHG CleanProjects™ Registry tags each ton of verified emission reductions and removals with a unique serial number. The process is based on the ISO 14064-2 Part 2 Standard for greenhouse gas inventory and reporting which specifies principles, requirements and provides guidance at the project level for quantifying and reporting activities intended to cause GHG emission reductions or removal enhancements.

Clients of CSA Standards' GHG CleanProjects™ Registry will not be required in any way to endorse, accept or engage the services of World Energy. CSA Standards will not be involved in any transactions between World Energy and a CSA Standards client, and will not facilitate trades of VERRs; will not receive any information on prices or volume or any other trading-related details that are not otherwise available to the public; and will not earn any revenue as a result of a successful or unsuccessful transaction through the platform provided by World Energy.

CSA represents a neutral entity helping to showcase GHG initiatives from organizations that may further advance carbon performances and address climate change issues.

CSA Group Launches Environmental Solutions Website

Changing regulations and suppliers specifications for environmental performance can be a real challenge for our customers. CSA Group has a wide range of environmental solutions and services that can help. CSA Group and its operating divisions provide services ranging from testing products for efficiency to verifying environmental claims, as well as measuring and managing GHG emissions.

In August, CSA Group launched a new website dedicated to helping customers and members with environment-related challenges. CSA Group has a thorough and competitive offering that represents standards-based solutions, including training, registries, and advisory services, product certification and verification, and performance testing. For more information, visit www.csagroup.org/environmentalsolutions.

CSA Standards Launches New Program for US GHG Professionals

CSA Standards announced its new Greenhouse Gas (GHG) Inventory Quantifier personnel certification program, the second in the series of programs that recognize the knowledge, skills and abilities of GHG professionals on July 10.

The Certified GHG Inventory Quantifier program is aimed at personnel who develop, quantify and report GHG inventories for organizations either affected by regulations or choosing to report their carbon footprints voluntarily.

"With the adoption of the U.S. Environmental Protection Agency's mandatory GHG emissions reporting rule, many facility managers will want to know they are relying on competent personnel to complete their GHG inventories," said Richard Papa, Vice President, CSA Standards. "Hiring or contracting a certified professional will help provide a high level of assurance of the accuracy of the GHG data. A GHG inventory that is accurate and complete can lower compliance costs, especially for programs that require third-party verification."

The development of the certification was led by CSA Standards with the assistance of stakeholders and industry experts experienced in the development and

verification of GHG inventories. The program has been developed and will be operated and maintained by CSA Standards under the structure of the international standard ANSI/ISO/IEC 17024 *General requirements for bodies operating certification schemes for persons*.

CSA Standards' first program in its GHG series – the Certified GHG Verifier – was launched in early 2009 and complements the GHG Inventory Quantifier certification as well as accreditation programs for organizations that provide third-party verification services.

CSA Standards is also offering an opportunity for professionals to beta test the exam that will be used for GHG Inventory Quantifier certification. Interested parties may apply through the CSA Standards U.S. website at www.csa-america.org

CSA Standards has extensive expertise in managing the development of GHG quantification, reporting, verification and accreditation standards, and is a market leader in developing products and services to support climate change adaptation and mitigation strategies.

Upcoming EVENTS 2009 FALL

CSA Education & Training

CSA Education & Training offers scheduled courses, private in-house training courses and eLearning on the following topics:

ELECTRICAL TRAINING

- 2009 Canadian Electrical Code Essentials **NEW**
- Bonding & Grounding
- eLearning - 2009 CE Code, Part I – What's New
- eLearning - ESAT 2009
- eLearning - Workplace Electrical Safety Online Training
- Hazardous Locations
- Workplace Electrical Safety Workshop Based on CSA Z462 **NEW**

CLIMATE CHANGE

- Measuring your Organization's Carbon Footprint: ISO 14064-1 Essentials - GHG Inventories
- Reducing your Organizational Environmental Impact: ISO 14064-2 Essentials - GHG Projects
- Carbon Emission Reduction Expert Course ISO 14064-2 Expert - Greenhouse Gas Projects
- Greenhouse Gas Validation Using ISO 14064
- Greenhouse Gas Verification Using ISO 14064
- The Climate Registry Essentials
- eLearning - Is Climate Change Changing Your Business?

BUSINESS & QUALITY MANAGEMENT TRAINING

- Effective Solutions Using Root Cause Analysis
- eLearning - Auditing Skills
- eLearning - Business in Balance: An Introduction to ISO 14001:2004
- eLearning - Business In Balance: Implementing ISO 14001:2004
- eLearning - ISO 9001:2008 – The Changes
- eLearning – Quality at Work: Implementing ISO 9001
- ISO 14001 Training Series
- ISO 9001:2008 Training Series **UPDATED**
- OHSAS 18001 Training Series
- Process Auditing
- Process Mapping

OCCUPATION HEALTH & SAFETY TRAINING

- eLearning - Engaging WHMIS: Training for Safety Success
- eLearning - Machinery and Equipment Safety
- eLearning - Safety At Work: An Introduction to CAN/CSA-Z1000-06
- eLearning - Safety At Work: An Introduction to OHSAS 18001:2007
- eLearning - Safety at Work: Implementing an Occupational Health and Safety Management System

- eLearning - Safety at Work: Implementing an Occupational Health and Safety Management System
- Fall Protection Series (in collaboration with Fall Protection Group Inc.)
- Inspection & Maintenance of Steel Storage Racks (in collaboration with IAPA)
- Introduction to Risk Assessment and Control Reliability
- Lockout - Control of Hazardous Energy
- Respiratory Protection Series
- Safeguarding of Machinery (in collaboration with IAPA)
- Workplace Electrical Safety Workshop Based on CSA Z462 **NEW**
- Z1000 Training Series – OHS Management System Implementation

OIL & GAS

- Composite Piping – Based on Clause 13, CSA Z662-07
- Oil & Gas Pipeline Systems – Based on CSA Z662-07
- Pipeline Integrity Management – CSA Z662-07 Specialty Course
- Pipeline Welding and Inspections – Based on CSA Z662-07 Specialty Course
- Process Piping - ASME B31.3 / CSA B51

- Storage of Hydrocarbons in Underground Formations

HEALTHCARE

- Fundamentals of Infection Control during Construction, Renovation or maintenance of Healthcare Facilities
- Practical Applications in Infection Control during Construction, Renovation or Maintenance of Healthcare Facilities
- HVAC In Healthcare Facilities
- Managing Essential Electrical Systems in Healthcare Facilities – As related to Standby Generators

PUBLIC & COMMUNITY SAFETY

- CSA Z1600 Essentials Emergency Management and Business Continuity Programs **NEW**
- CSA Z1600 Emergency Management and Business Continuity Auditing Programs **NEW**
- Emergency Electrical Power Supply for Buildings – Based on CSA C282
- Emergency Preparedness and Response – Based on CAN/CSA Z731
- eLearning - Response Ready Simulation Tool
- Quality Breathing Air – SCBA Administrators

Perspectives

CSA Standards publishes Perspectives for its membership. To obtain more information about the services described, call toll-free at 1-800-463-6727 or, in the Toronto area, 416-747-4004.

For more information about Perspectives, contact:

CSA Standards Public Relations,
178 Rexdale Boulevard,
Toronto, ON Canada M9W 1R3
Telephone: 416-747-4126
Fax: 416-747-4149

EDITOR:
James Harrison

DESIGN/PRODUCTION:
The Perfect Page

Readers are welcome to reprint material if CSA Standards is cited as the source. CSA Standards is a membership association serving industry, government, consumers and other interested parties in Canada and the global marketplace.

A leading developer of standards and codes, CSA Standards enhances public safety, improves quality of life, preserves the environment and facilitates trade. To help people understand and apply standards, CSA Standards offers information products and training. CSA Standards is a division of CSA Group which consists of CSA Standards, CSA International for product testing and certification and OnSpeX for consumer product evaluation services.

♻️ 50% recycled fibre with 30% post-consumer fibre, chlorine free

At any time you may remove your name from the CSA Group promotional mailing lists by completing the Online "Opt Out" form at www.csagroup.org/legal or by calling 1-800-463-6727 or 1-416-747-4000.

PUBLICATION MAIL AGREEMENT NO. 40064058
RETURN UNDELIVERABLE CANADIAN ADDRESSES TO:
CSA STANDARDS PUBLIC RELATIONS
178 REXDALE BOULEVARD
TORONTO, ON CANADA M9W 1R3

© CSA Standards 2009. CSA Standards encourages the copying and distribution of these materials provided this copyright notice is not removed from any reproductions and CSA is acknowledged as the source of these materials.

Hatch Celebrates 50 Years with CSA Standards

Hatch, an employee-owned multidisciplinary firm that provides custom metallurgical process design, business strategies, patented technologies, and project and construction management, started with CSA Standards in Toronto in 1959 as a Sustaining Member. The company transitioned to Corporate Member in 2007.

"We are so pleased to celebrate a half-century with Hatch," said Suzanne Kiraly, President, CSA Standards. "Their commitment to improving safety standards and their continued involvement with CSA Standards technical committees is a testament to the value they place on being a socially responsible corporation."

As a company with 65 worldwide offices that is involved in diverse industrial and civil fields, the safety of Hatch employees, contractors, clients and visitors is of primary concern. Hatch employees have served on several CSA Standards Technical Committees (TCs). Currently, Hatch employees serve on TCs such as: the Storage, Handling, and Dispensing of Aviation Fuel (B836); Wind Turbines - Acoustic Noise Measurement (C61400-11); Steel Structures for Buildings (S16); Certification of Companies for Welding of Steel and Aluminum (W47.1); and Safeguarding of Machinery (Z432).

"We are very happy to have marked this anniversary with

CSA Standards and even happier that so many of our employees are contributing their expertise to a variety of technical committees, interacting with professionals and stakeholders from across the spectrum," said Tom Reid, Global Director, Marketing and Communications for Hatch. "Because of the diverse nature of our business operations, our clients expect us to continue our traditional role as a leader in the implementation of safety standards in the workplace.

It is vitally important that we know – and our employees, clients, peers and vendors know – that the personal safety and well-being of anyone visiting our locations is our paramount concern. And we enforce that principle. Whole projects have been stopped if a Hatch employee sees a potentially unsafe act or situation."

In 2008, Hatch was recognized as one of Canada's 50 Best Managed Companies by the National Post, Deloitte, CIBC Commercial Banking and the Queen's University School of Business. The honour is recognition for sustaining a standard of excellence and leadership in all areas of business practices. The company has also won more than 30 project-excellence and safety awards. In 2008, The Project Management Institute presented the prestigious PMI International Project of the Year Award to Hatch for their UGS Quebec facility expansion project.



Address Change FaxBack

CSA members' Send your changes to:
Canadian Standards Association,
c/o Member Services,
5060 Spectrum Way,
Mississauga, ON Canada L4W 5N6
E-mail member@csa.ca
Fax 416 747-2473

ANSI members' Send your changes to:
CSA America, c/o Christine Takacs,
8501 E. Pleasant Valley Road,
Cleveland, OH
U.S.A. 44131-5575
E-mail christine.takacs@csa-america.org
Fax 216 520-8979

Other readers' Send your changes to:
CSA Public Relations,
Phone 416 747-4126, Fax 416 747-4149 or the Mississauga office at left.

IMPORTANT!

Please attach the address label from your Perspectives envelope here so we can match it with your record and have changes made efficiently.

