



Roger McFadden  
Chief Science Officer  
Vice President Science and Technology  
Corporate Express  
As of June 1, 2007

Roger McFadden is Chief Science Officer and Vice President of Science and Technology for Corporate Express, a position he has held since 2006. Before joining Corporate Express, Roger was Vice President of Technical Services and Product Development for Coastwide Laboratories, a position he held from 1988 until 2006 when Corporate Express acquired Coastwide Laboratories. Before joining Coastwide, Mr. McFadden worked as a consulting chemist and product engineer for several chemical manufacturing companies in both the U.S. and Canada.

Roger is a charter member of the Green Chemistry Commerce Council (GC3) and currently chairs a committee to advance Green Chemistry and the EPA Design for the Environment (DfE) Formulator Initiatives. Roger is one of several individuals in the United States appointed by Underwriters Laboratories (UL) to serve on the Industry Advisory Council on Slip Resistance Standards and has recently been appointed to a Standards Technical Panel by UL and the American National Standards Institute (ANSI). Roger is a member of the ASTM D-21 Floor Polish Standards Committee that includes ASTM Slip Resistance Standard D-2047. He was a charter member of the Hard Surface Inspection Task Force for the Institute of Inspection Cleaning and Restoration Certification (IICRC). Mr. McFadden was a former member of the faculty of Cleaning Management Institute (CMI) and is board certified by the Building Service Contractors Association International (BSCAI) as a Certified Sanitary Supply Professional (CSSP). McFadden is former chairman of the Building Maintenance Curriculum Trade Advisory Committee at Chemeketa Community College in Salem, OR and served on the Chemical Risk and Information System (CRIS) advisory board for Oregon Health Sciences University (OHSU) in Portland, OR. Roger was the chairman of Oregon Governor Kitzhaber's Community Sustainability Council Workgroup for Cleaning. He is on the steering committee of the Unified Green Cleaning Alliance. He is currently on the Steering Committee and Technical Advisory Committee of the GreenBlue Institute and EPA Design for the Environment Green Formulator Initiative CleanGredients Project. Roger was recently appointed to the International Sanitary Supply Association (ISSA) Green Advisory Committee.

Holding a Master's Degree in chemistry, Mr. McFadden is a frequent speaker for health care organizations, educational institutions, public agencies and private corporations. He speaks on a variety of environmental, safety and health topics including Innovating with Green Chemistry, Disinfecting and Infection Control, Cleaning and Disinfecting the Indoor Environment, Hard Floor Safety, Indoor Air Quality, Modern Hard Floor Care, Chemistry of Cleaning, Chemical Safety, Hazardous Materials training, OSHA Bloodborne Pathogens training, OSHA Hazard Communication Standard training, USDOT Hazardous Materials Transportation training, Understanding EPA Registered Disinfectants, Science of Carpet Care, Cleaning the Cleanroom, Understanding ESD, Myths & Misconceptions About Cleaning, Establishing and Measuring Cleaning Standards, Creative Problem Solving, Cleaning and the Power of Observation, Sustainable Cleaning Products & Practices, How to Green Your Cleaning Program, Ten Tips for Greening Your Cleaning Program, It's Easy Being Green, How to Select Environmentally Preferable Cleaning Products and many other related topics. Roger has been published in several trade publications, including Cleaning & Maintenance Management Magazine, ISSA Today and is frequently quoted in numerous articles in newspapers and technical publications. Several of Roger's articles were published in the Fourth Edition of a University Textbook titled, *Professional Management of Housekeeping Operations* authored by Dr. Thomas J.A. Jones and published in 2005 by John Wiley & Sons, Inc.