



MEDIA ALERT
For Immediate Release

Contact: Anne-Marie Hendrickson
Director of Marketing
Office: (651) 632-3912
Email: Anne-Marie@CompatibleTechnology.org

NEW EXECUTIVE DIRECTOR JOINS COMPATIBLE TECHNOLOGY INTERNATIONAL
New ED Brings Experience, Drive

St. Paul, Minn. – October 9, 2008 – Roger Salway, Principal of client services at the global engineering services provider, Salway International, became Executive Director of Compatible Technology International (CTI) in late September. CTI is a St. Paul-based nonprofit that designs food and water technologies for people in developing countries. Salway was Vice Chair of the Board of Directors of CTI before becoming Executive Director, and is filling the role vacated in mid summer. “I have been deeply involved in CTI as a Board member and active volunteer over the past two years, and anticipate my former international career will enable me to provide the forward momentum and support necessary for CTI to continue to grow,” Salway comments.

Salway comes to CTI with senior management experience in Europe and North America for Deere & Co. and more than 25 years global manufacturing and leadership experience. He was formerly COO of Paper Calmenson & Co., a St. Paul-based steel products manufacturer, and was Executive Vice President for Capacity Web, a technology based company that facilitated efficient global industrial manufacturing and sourcing.

Salway’s engineering background positions him well for this role as head of an organization that develops culturally-appropriate food processing technologies for people in developing countries. “CTI’s vision is a world in which all people have adequate nutritious food and water,” Salway adds. “Albeit vast, I share that vision, and I’m excited to bring my engineering and management experience to lead this organization closer to the fulfillment of that vision.”

###

Compatible Technology International works to improve the lives of people in developing countries by designing food and water technologies that are sustainable and appropriate to local cultures and by collaborating with in-country organizations to identify needs and to achieve widespread use of our technologies to relieve hunger and poverty. For more information visit www.CompatibleTechnology.org.