



Award-Winning Professionals in Irrigation Design, Consulting & Water Management

Timothy Malooly, CID, CIC, CLIA, PLT, EPA WaterSense Partner of the Year 2008 President

Timothy Malooly is the president of Water in Motion, Inc. The company provides irrigation design, specification, consultation and water management technologies for landscape irrigation systems.

Tim builds business based upon a philosophy of client service, professionalism, education, commitment and follow-through. An active member in the irrigation industry, Tim is a Certified Irrigation Contractor, Certified Landscape Irrigation Auditor, Certified Irrigation Designer and EPA WaterSense® Partner. Tim and his employees devote time to improving the industry via involvement in local and national associations and lead seminars and classes for organizations, municipalities and educational institutions.

At the national level, Tim participates in the Irrigation Association (IA) as a member of its Government Relations and Membership Committees and as Chair of the IA Ambassador Program. These peer-driven groups identify and help IA members tackle industry issues. In November 2008, Tim was elected to the IA Board of Directors.

At the state level, Tim serves on the Board of Directors of the Minnesota Nursery & Landscape Association (MNLA) and is Chair of its Government Affairs Committee and past Chair of its Irrigation Industry Committee. In 2003, Tim was recognized by his peers for devotion to the industry with the prestigious MNLA Committee Member of the Year.



Timothy Malooly, President

Tim also serves on the Board of Directors of the Gopher State OneCall system and in 2007 was appointed by Governor Tim Pawlenty to the Minnesota State Board of Electricity.

In 2008, Tim received the EPA's first WaterSense Partner for Irrigation award. Partners help advance the WaterSense mission through their creativity and collaboration in promoting water efficiency.

Tim and his employees hold multiple licenses and certifications and enthusiastically promote irrigation education.

