



FOR IMMEDIATE RELEASE

CONTACT:

Catherine Leach
Marketing Coordinator
Rainwater Recovery Inc.
241 Crescent Street
Waltham, MA 02453
Phone: (781) 647-9500
Email: cleach@rainwaterrecovery.com
Website: www.rainwaterrecovery.com

Rainwater Recovery's Reidy Elected Northeast Rep to American Rainwater Catchment Systems Association

Waltham, MA – July 20, 2005 – Philip Reidy, a Principal at Rainwater Recovery Inc. in Waltham, MA, was elected as the Northeast Regional Representative of the American Rainwater Catchment Systems Association (ARCOSA) during their North American Rainwater Harvesting Conference in Seattle, WA. ARCOSA, a non-profit organization which promotes rainwater harvesting in the United States and Canada, selected Reidy based on his efforts and that of his company in advancing rainwater harvesting in the Northeastern United States.

“With the rapid expansion of the rainwater collection and re-use industry nationwide, it will be good to have this representation of our group in the Northeast, an area of great concern from a water conservation standpoint,” said Dr. Hari Krishna, President and founder of ARCOSA.

Reidy added, “I’m very excited about the opportunity to help advance the state of the practice and expansion of this fundamental conservation strategy, especially in light of what appears to be deepening concerns for protection and conservation of our water supplies throughout the country and in many parts of the world.”

At ARCOSA’s business meeting during the three day North American Rainwater Harvesting Conference this past week, Reidy was appointed as one of five regional representatives in the country. ARCOSA is an industry association formed to promote rainwater collection and re-use (harvesting), and is comprised of professionals working in city, state, and federal government, academia, manufacturers and suppliers of rainwater harvesting equipment, consultants, and other interested individuals.

Rainwater Recovery Inc. is a full-service design/build company which provides

innovate, cost-effective solutions to site and water supply management challenges. The company works with commercial, industrial and residential owners, developers and design professionals to meet low-impact and sustainable development goals and requirements through application of progressive design, engineering, construction and on-going inspection and maintenance services. More information can be found at www.rainwaterrecovery.com