

Contact: Khris Laubacher
Phone: (707) 588-1444
Email: khris@driwater.com

FOR IMMEDIATE RELEASE

DRiWATER OPENS STATE OF THE ART FACTORY IN MOROCCO

Strategic location increases availability for Europe and Morocco

SANTA ROSA, CA – March 23, 2007 – DriWater, Inc., worldwide manufacturer of DRiWATER, time-release water, is pleased to announce the opening of our new factory in Casablanca, Morocco.

DriWater has been laying the groundwork to build a new factory in Morocco for several years. The completion of the Morocco factory will now allow service to DriWater customers in Europe and the Middle East. Harold Jensen, Director of Engineering for DriWater, Inc., arrived in Casablanca on March 11, 2007 to complete the final phase of the installation.

“We have tested our technology in the local climate of Morocco and have seen results that were better than expected,” said Harold Jensen. “Now that our factory is complete, we can service our increasing demand for the region.”

“DriWater will enable Morocco to attract Carbon Credit Tree Planting projects for European conglomerates who need assistance with meeting requirements under the Kyoto Protocol,” said Dr. Hassan Hamdi, DriWater’s partner in Morocco. “We have been working in these areas for many years and recently the demand has increased substantially. Our new Morocco factory will enable DRiWATER to be made in Morocco supporting the local economy and environment.”

“The strategic location of the Morocco factory will allow an economically favorable means to provide DriWater to Europe, Saudi Arabia and South Africa.” said Joseph Paternoster, President/CEO of DriWater, Inc. “Those markets have shown significant sales increases over the past few years and we see a myriad of projects that will benefit from DriWater Technology.”

DriWater, Inc. has developed the commercial and retail market for DRiWATER in the United States and is working in more than 30 countries around the world. DRiWATER is making the lives of homeowners, travelers, and vacationers much easier. The product is also turning deserts into forests, growing food where it was never possible, and is conserving one of Earth’s most precious resources – water.