Derek Preece, On the Spot Cleaning and Restoration, Blackfoot, ID

“By far, the most impressive benefit of using tes, is the speed in which it dries.”

“We are getting our customers homes dry two or three times faster than before we started using tes. We took all the classes and pioneered top-down drying in our area, but we constantly had problems with the customers turning off the fans and dehumidifiers after a few days because of the constant noise. Tes is so quiet and fast that this doesn’t happen on jobs with tes.”

Garry Moyer; Great Lakes SteamWay; Wayne, MI

“Our tes unit dried a $1.2 million home in Michigan, in the cold of December, without any heat from the home’s furnace system.”

“The home flooded on all three levels saturating floors, walls, and ceiling. We saved tens of thousands of dollars in drying the hardwood, tile, and marble floors without damage. Even in the upper bathroom where the frozen pipe burst we saved the cabinets, floors, and plaster walls without repair. Very little repair was needed to the walls, ceilings, and floors throughout the home. Most of the home was dry in three days, but because there was no heat available in the home, we kept tes on the job for eleven days, just to keep the home heated.”

Judd Dunn; Nautica Cleaning and Restoration: Salt Lake City, UT

“I dried a 6000 sq. ft. reception center with 20’ ceilings, in 48 hours with my one tes system.”

“The reception center had a frozen pipe in the ceiling that burst. The ceiling collapsed, but not before most of the water had come down the inside of the walls, flooding all the floors. By containing the heat of tes to the floors first and then injecting hot air into the wall cavities we focused on the major areas first. The benefit of drying the floor and walls first was the undamaged ceiling dried almost completely on its own as the heat would rise. I had the center completely dry in two days, after which the collapsed ceilings were replaced and painted. Five days after the initial flooding, the center hosted three consecutive wedding receptions, preventing a loss of income of $50,000.00.”

Jeff Farley; Custom Restoration Inc.; Fairfield, CA

“Using tes, we saved all the complex wall assemblies and related business interruption headaches and expense.”

“A 6,500 sq. ft. fire station flooded for several hours when the storm drains couldn’t handle the extreme storm run-off. Walls were 5/8” on both sides covered with masonite sheathing and fiberglass insulation was in the outside walls. We couldn’t control the environment and drying chamber with fire trucks coming in and out, 24/7 availability, and foot traffic coming in and out of the side rooms and outside. But we still dried the station in three days and after using tes more we could shave that down to 1.5 to 2 days.”