

A Drain Water Heat Recovery (DWHR) pipe is a simple, maintenance free technology to help homeowners save on the energy used to heat water. The copper pipe, with its high thermal conductivity, transfers heat from the warm water flowing down the drain to the fresh cool water entering the home, pre-heating it before it enters the hot water tank. Pre-heating the water reduces the amount of energy needed and the associated utility costs to heat the water to the preset temperature.

