

Efficient Hot Water Distribution

[Lookup Value?](#) Efficient Hot Water Distribution

[From Lookup Field?](#) [GreenWaterConservation Lookups](#)

Definition (May contain conditions that must apply)

Efficient hot water distribution systems are designed to generate hot water using fewer fuel resources, and to get hot water to low-flow faucets and fixtures more quickly. These systems often feature carefully designed plumbing lines that are less redundant and/or shorter. Rather than measuring time to hot water at a fixture in gallons, efficient distribution systems can be measured in cups. EPA WaterSense Guide for Hot Water Distribution as well as several green building programs have further details. This may also be known as Structured Plumbing.

[Synonym\(s\)?](#)

[BEDES?](#)

[References?](#) [RESI](#), [RLSE](#), [RINC](#), [MOBI](#), [FARM](#), [COMS](#), [COML](#)

[Element Status?](#) Active

[Lookup Field ID?](#) 385000

[LookupID?](#) 385005

[Lookup Status Change Date?](#) Jun 21 2016

[Revised Date?](#) May 13 2016

[Added in Version?](#) 1.5.0

[Spanish \(Lookup Field\)?](#) ConservaciónEcológicaDeAgua

[Spanish \(Lookup Value\)?](#) Distribución Eficiente de Agua Caliente