



ePIPE® Protects Largest Retirement Community in California from Leaky Pipes with NO Resident Displacement

The Property:

Laguna Woods is a city in Orange County, California which contains over 12,700 homes and 20,000 residents. About ninety percent of the city consists of Laguna Woods Village, a private gated retirement community, formerly known as Leisure World. The property covers 4 square miles.

The Problem:

The property was suffering from leaky copper drinking water pipes.

The owners were seeking a cost effective, long-term solution with minimal impact to the members of the community.



[Click here to learn more about the project](#)

The Solution:

ePIPE – fast, clean and convenient solution for failing pipes.

Laguna Woods chose the patented ePIPE process to restore their drinking water pipes IN-PLACE. ePIPE prevents leaks and reduces lead leaching with minimal disruption. The process is clean and fast and does not require the reconstruction and related costs associated with traditional repair methods such as a repipe.

Using ePIPE, each unit was restored in a matter of hours with NO displacement of residents and minimal impact to their daily routines.

Why Repipe?® **CHOOSE ePIPE!**

ePIPE	REPIPE
Only takes ONE DAY per unit*	Could take 1-2 weeks per unit
No resident displacement*	Residents are displaced
Clean, Minimally Invasive	Messy, Disruptive
Cost effective - \$	Reconstruction costs - \$\$\$
No abatement required*	Asbestos abatement required
No holes in drywall*	Major drywall repair required

*in most cases

[Click here to view a brief video about the project](#)

"ePIPE is great. It's less invasive, less inconvenience to the members - they don't have to be displaced, they have water at the end of the day. I love it."

~ Joe Barrera, Operations Supervisor, Laguna Woods Village

About ePIPE®

With over 40 US and International patents, the ePIPE process involves restoring pipes in-place, with an application of an approved epoxy barrier coating resulting in a restored and protected epoxy lined piping system. The process provides a solution for slab leaks, pinhole leaks, and the reduction of lead leaching from lead pipes and lead contributors. Service providers are located in the U.S., Canada, Mexico, Hong Kong, UK and Europe. For more information, contact ACE DuraFlo® Systems at www.epipeinfo.com or (888) 775-0220.



World Headquarters
3122 West Alpine Street, Santa Ana, CA 92704
Phone: 714-564-7600
Toll Free: 888-775-0220

Visit Our
Website

Contact Us
Today

STAY CONNECTED WITH US!

