

## Juneau Centennial Hall, Juneau, Alaska



### The Problem:

The Juneau Centennial Hall is the largest convention center in Juneau, the state capital of Alaska. The convention center is used for everything from seminars to the Governor's Inaugural Ball and is booked solid throughout the year.

Originally constructed in 1982, this relatively new facility was showing signs of a deteriorating copper water piping system. Due to the downtime and mess associated with a conventional repipe the Centennial Hall managers decided repiping was not an acceptable option. The management team had heard of a repiping alternative known as ePIPE<sup>®</sup>, that provided long term protection to piping systems, so they contacted ePIPE to learn more about this option. Once the management team understood all the benefits of ePIPE, they made the decision to have their piping system protected by ePIPE.



### The Solution:

The ePIPE restoration team faced unique challenges. To avoid shutting down the main restrooms for three days to restore the 3-inch main, the team created a temporary bypass allowing for a continuous supply of water. The ePIPE team worked around the convention centers erratic schedule, completing the project in just three weeks, leaving the client with a fully restored, better than new, piping system.



' %&&'K Ygh'5'd ]bY 'GfYYh  
GUbHU '5bUz7 U ]Zc bf]U' - &+\$( '  
I G'hc "'': fYY 'fj \$\$\$' ) - !\* ' \* - '  
"k k k "Yd ]dY ]bZc "Wc a "