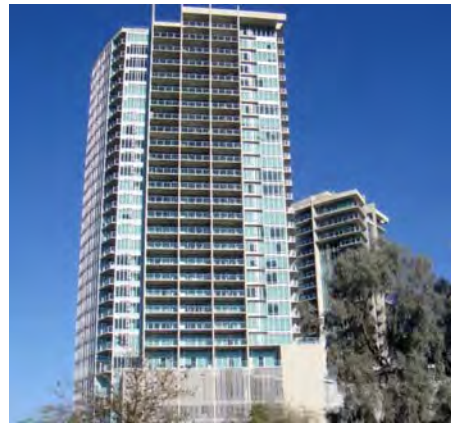




Keeps Boilers and Plumbing Scale Free at Tempe Residential Complex

The two “west sixth” residential towers serving the Tempe campus of Arizona State University were experiencing problems with limescale accumulating in their domestic water boilers, plumbing lines and fixtures throughout the facilities. Water softeners were considered but were deemed unpractical due to space constraints.

To deal with their limescale problems, *HydroFLOW* 160i water conditioning units were installed on the main water lines of each building in November 2014. Although the buildings were quite new, the scale caused by the Phoenix area’s hard water had started to take its toll.



West Sixth Residential Towers - Tempe, AZ



In March of 2016 (16 months after the *HydroFLOW* units were installed), the domestic water boilers were inspected to evaluate the scale problems the towers had been experiencing. Much to the surprise and pleasure of everyone, the boiler tubes were found to be absolutely scale free. Not only had the *HydroFLOW* units prevented any scale from accumulating, but had actually reversed the scale that had built up prior to their installation.

Another example of how *HydroFLOW* is the clear leader in eliminating limescale issues caused by hard water.

HydroFLOW Southwest | 1512 Pacheco Street, C104, Santa Fe, NM 87505

505-216-0880 | info@newwaterinnovations.com