

“3 years later, and the EasyWater No-Salt Conditioner is still providing excellent results.”

How An 8-Story Downtown Building Solved Their Water Problem

01. Challenge

The Kite Realty corporate office in downtown Indianapolis had been using their traditional water softener for many years, and the facilities engineer, Rick Edmonson, knew a replacement would soon be needed. While the softener worked well, it was aging. In addition, it required a lot of salt, which added up to \$1500 per year and a lot of hauling. He was intrigued when a plumber told him about EasyWater's salt-free technology.

02. Solution

Rick had time to do his research. He spent 6 months searching the internet for information about his options, and saw both the positive reviews and the skepticism about the performance of the EasyWater No-Salt Conditioner. The more he read, the more intrigued he was, and when the holding tank on the building's old softener sprang a leak, he knew it was his chance to see the results for himself. A local plumber installed two systems, one to treat the main water line servicing the 8-story building, and a second system to treat the hot water line in the building's power plant.

03. Results

While Rick admits that he chose the EasyWater No-Salt Conditioner to satisfy his curiosity about the technology, he immediately adds “I made the right decision.” Despite the fact that they had been using a softener for years, there was existing scale deposits inside the pipes. The treated water provided by the EasyWater No-Salt Conditioner broke down those scale deposits in about a month and a half, and from that time on, Rick has not had a single complaint about the quality of the building's water. 3 years later, and the EasyWater No-Salt Conditioner is still providing excellent results.

About EasyWater

EasyWater is a world leader in solving water-related problems. The use of innovative technologies allows EasyWater to solve many difficult water issues without using salt, potassium or other chemicals. Our philosophy is to be conscientious of people's needs in resolving their water problems, while also doing all we can to protect our environment's natural water supply.