

Salt Reduction

Hydrite's Continuous Improvement and Central Engineering teams are working together to reduce water consumption company-wide and reduce chloride discharges.

Hydrite reserves capital dollars each year to be used for smaller improvement projects that include sustainability projects. This Continuous Improvement funding was used to upgrade six softening systems at 3 Midwest facilities with brine reclamation technology resulting in reduced salt use and discharge by 300,000 pounds annually! Additionally, the Central Engineering team integrates sustainability into new system designs and installed brine reclamation as part of new softening systems in Lubbock, TX and Waterloo, IA, saving additional salt.



A partnership with the Madison Metropolitan Sewer District provided a win-win for Hydrite and the environment and was [featured in local news](#). Additionally, Hydrite was selected to present at the Federation of Environmental Technologists, Inc. 2018 Wisconsin Water Issues Seminar.

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AND SANITATION



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CONSUMPTION
AND PRODUCTION



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BELOW WATER

