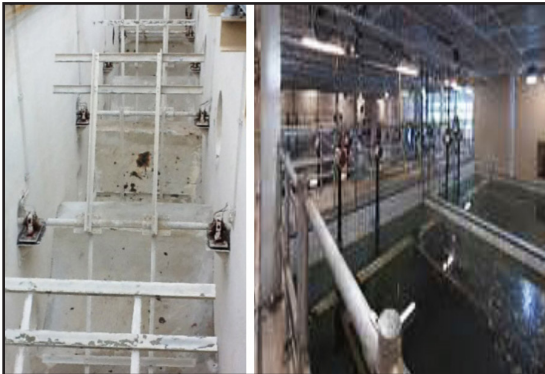


## Challenge

### Background

Treatment of drinking water requires buffering with lime. Paddle mixers are used to continuously agitate the treated water. Craft 3.5" Split Bearings support the shafts and are under water.

- Bearings are failing due to water washout and chemical attack to the Aluminum Complex #2 grease.
- Repair requires shutting down and the complete draining of the treatment tanks.



Greasing submerged bearings was time consuming. Replacing them ...almost impossible.

## Solution

### Product

Apply **Chesterton 630 SXCF**, a synthetic food-grade grease with exceptional water resistance.

- The plant greases the bearings about once a week. The **Chesterton 630 SXCF** washout resistance and corrosion resistance have eliminated any water and lime damage to the bearings and shaft.
- Grease lines inject **Chesterton 630 SXCF** into the center grease port as well as into both bearing isolators.



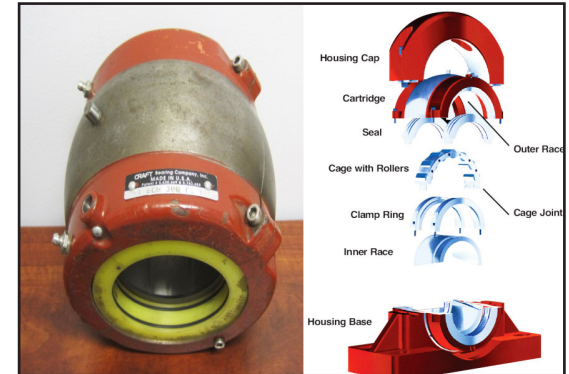
Chesterton 630 SXCF grease is now injected remotely to 3 lube points per bearing.

## Results

- **Chesterton 630 SXCF** is now approved by Craft Bearing Company, Inc. for this underwater application.
- Due to the reduced use of grease and reliable delivery, bearing failure has been eliminated.
- Estimated equipment and downtime savings exceed \$300,000.

Annual Cost of 630 SXCF	-\$ 40,000
Annual Savings:	\$260,000

\$=USD



Injecting grease into bearing isolators is an effective solution.