Industrial Wastewater Treatment:

A critical focal point for modern plant operations.

It is estimated that approximately

20%

OF THE WORLD'S POPULATION IS WITHOUT CLEAN WATER.

Governments are being pressured to regulate this resource because

WILL SUFFER FROM SEVERE WATER SHORTAGES BY 2050.

Energy, manufacturing, and farming sectors consume about

OF FRESH WATER EVERY DAY IN THE U.S. ALONE.

PRAB and EVALED have been effectively handling wastewater treatment for more than 35 years.



Ultrafiltration Systems:

Separate oils and solids from wastewater and coolant. reducing oily water volumes up to 98%.



Vacuum Evaporators:

Offer a clean solution for wastewater processing/ recovery/disposal in a wide range of industrial applications.

The writing is on the wall for manufacturers to get a handle on their water use. In 2015, the average monthly cost of water across 30 major U.S. cities rose by 6%, outstripping the consumer price index by more than 4%.

IN ADDITION: **U.S. WATER PRICES HAVE**

INCREASED BY BETWEEN 2010 AND 20



