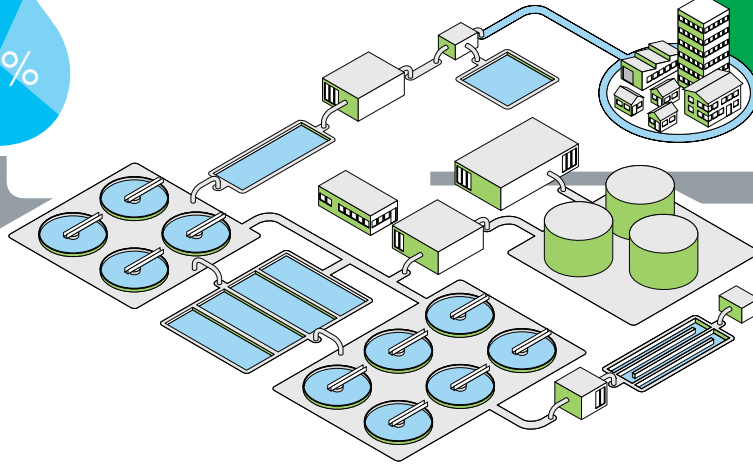


Today's municipalities and utilities are leveraging turnkey solutions through performance contracting to make vast improvements across their water and wastewater facilities, guaranteeing system performance and energy savings.

On average, energy consumption accounts for up to 30% of a water plant's operating costs.

30%

Water & wastewater systems account for 75 billion kilowatt-hours of U.S. demand.



Pumping can account for up to 87% of a water system's total energy costs.

50 – 60% of a municipality's energy bill is for water and wastewater.

More than \$4 billion is spent annually on power for water and wastewater treatment.

Water & wastewater solutions reduce energy consumption by up to 30%.

Due to population increases and regulations, water and wastewater loads are expected to increase by 20% over the next 15 years.

20% increase

A 10% national reduction will save 7.5 B kilowatt hours and \$600 million in tax dollars annually.

7.5 B kilowatt hours + \$400 million in tax dollars

The environmental impact of Schneider Electric's Performance Contracts since 1992 equated to removing 707,321 cars from the road for a year ... planting 961,957 acres of trees ... or reducing 3,536,606 tons of CO² emissions.

This would eliminate 10 B pounds of CO² from being released into the atmosphere annually.

This would reduce power plant water usage by 13.4 B gallons a year.

961,957 acres planted

3,536,606 tons of CO² reduction

707,321 cars removed

1992 1994 1996 1998 2000 2002 2004 2006 2008 2010 2012 2013 Present