ENECON® NEVS



ENECON'S DuraWrap
Carbon Fiber Pipe Wrap System
Repairs & Protects
Large Water
Treatment Plant Pipes



Large, underground pipes located at a water treatment plant in the northeastern US were leaking after years in service and gradual corrosion. The plant needed a solution that would not only stop the leaking, but also protect these pipes from future corrosion issues.

The local ENECON
Field Engineering
Specialist was called
in and he recommended an
installation of
DuraWrap, ENECON's
Carbon Fiber Pipe
Wrap System.

The pipes were first grit blasted to a 3 mil,

white metal profile.
Since the pipes
remained in service,
any active leaks were
stopped with
METALCLAD
SpeedAlloy QS and
SpeedAlloy. Any
other problem areas
with pitting or
corrosion damage
were repaired with
the DuraWrap Primer.

The carbon fiber was then applied to the pipes to restore their integrity. A final encapsulation with ENESEAL CR was done to help prevent any surface corrosion on the pipes in the years to come.







Before

DuraWrap applied

Encapsulated with ENESEAL CR