

Safe, Clean Water for Generations, No Matter What.

Our next-generation technology renews and protects your aging water infrastructure from the inside with minimal disruption to your communities.





AGING INFRASTRUCTURE

Big cities across North America are facing emerging risk, as aging infrastructure threatens the reliability and quality of their water supply. There are an estimated 240,000 water main breaks per year in the USA, wasting over two trillion gallons of treated drinking water. According to the American Water Works Association, an estimated \$1 trillion is necessary to maintain and expand service to meet demands over the next 25 years.

WE ARE THE PROVEN SOLUTION FOR RESILIENT WATER INFRASTRUCTURE:

01	Most reliable solution under extreme seismic activity	04	Gives an additional 50 years of life expectancy	08	Rapid installation: three times faster versus traditional solutions
02	Eliminates water loss. Today, 37% of water in our communities is	05	Regains structural capacity	09	Eliminates the need for complete street excavation thus minimizing impact on
0.7	lost through water leaks Most environmentally	06	Regains pressure and flow capacity	10	communities and traffic flow 6 million feet lined.
03	friendly option with less GHG	07	Corrosion resistant	10	No technology as battle tested and proven

PROVEN SOLUTION

1,370 MILES OF WATER TECHNOLOGY INSTALLED SO FAR HAS PROVEN TO:

REDUCE



KILOTONNES 469 of GHGs



PRESERVE

19M of soil



1312

TONNES OF atmospheric polluants



1,370

MILES AND MORE of drinking water mains



1.5x10¹⁰ GALLONS OF drinking

drinking water leaks

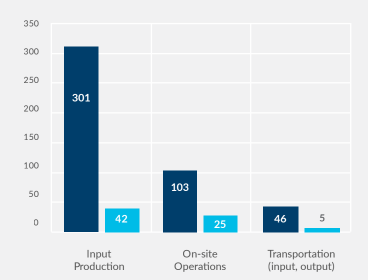


3.52 MILLION TON of landfill MILLION TONNES avoidance

NEW GENERATION TECHNOLOGY:

A Low Carbone Dioxide Emissions Solution

DISTRIBUTION OF GHG SOURCES



450

Traditional Method Open Cut

New Generation Technology

WE ARE CERTIFIED











CONTACT

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