## **OUR VALUE PROPOSITION**

(Our Promise)

Support our commitment to delivering clean, reliable drinking water to our customers and help ensure reliable water service for years to come.



### **CURRENT SITUATION**

IN CANADA AND THE USA

- Lead service lines are the largest potential sources of lead in drinking water
- Copper Pipe with Lead Solder: Home built before 1986 contain high lead levels
- 6 to 10 million families are

- estimated to have lead services in their home
- Young children, infants, and fetuses are vulnerable to lead
- At the current pace, full replacement will be completed around 2053.

#### **CERTIFICATIONS**

The below certifications are your assurance that our product has been tested by the most respected independent certification organizations in existence today. It is valued by consumers, manufacturers, retailers and regulatory agencies worldwide.











### **CONTACT**

MARC-ALEXANDRE GENDRON

Operations Director magendron@sanexen.com

altragroup.com/lead-free-solutions





# THE NEXT-GENERATION OF LEAD-FREE SOLUTIONS

The least disruptive, most cost-effective solution to deliver reliable lead-free water to every home.



# WHAT IS THE NEXT-GENERATION OF LEAD-FREE SOLUTION?

01

The most cost-effective solution: 45% less expensive than the traditional method.

03

Helps maintain the existing service pipe by re-lining, not by replacement.

02

Trenchless, non-invasive, semi-structural pipe lining system for existing water service lines.

04

Creates a safe barrier in existing lead or copper service piping, extending the existing service pipe's life.

# HOW DO WE IMPLEMENT THE NEXT-GENERATION OF LEAD-FREE SOLUTION?

The Next-Generation of Lead-Free Solution is particularly suitable where alternative solutions prove to be disruptive, such as:

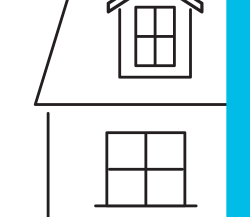
- alongside other infrastructure
- under road crossings

CIRCULATING

**HOSES** 

- in congested ground with other utilities
- in customer properties under drives and gardens

It is also especially beneficial for lining old deteriorating pipes and lines with leaching contaminants, such as lead & copper pipe, as it acts as a barrier.



METER IN

BUILDING



MUNICIPAL WATER SUPPLY

CURB STOP BOX /

**ACCESS POINT** 

INSTALLED LINER

**CONTROL UNIT** 

HOUSE/BUILDING SERVICE LINE ( UP TO 300FT/91 METERS )

**AUXILIARY** 

**HEATING UNIT** 

## **TOP 10 BENEFITS**



1/2 million installations

AROUND THE WORLD



45% more cost effective



2.5 hours



25 years



friendly



No chemical CONCERNS



freezing temperatures



NO RISK OF contamination



No excavation
INVOLVED WITH THE
INSTALLATION



Resiliency
DEMONSTRATED
WITH EXTREME
TESTING