



Infiltrator Retains Its Roots and Expands Its Focus

By Roy Moore, President and CEO, Infiltrator Water Technologies, LLC.

Who would have thought that a septic system failure in 1979 at the home of our founder could have catalyzed the invention of the plastic leaching chamber into a company that leads the



decentralized wastewater treatment industry and is now expanding that focus to provide innovative solutions to water resource challenges worldwide?

It's exciting for me to share the news about the recent purchase of Infiltrator by the Ontario Teachers' Pension Plan (Teachers') and an update of our name to Infiltrator Water Technologies to more fully reflect Infiltrator's commitment to provide a total approach to water management.

The Ontario Teachers' Pension Plan is the largest single-profession pension plan in Canada. An independent organization, it invests the pension fund's assets of CAD\$154 billion and administers the pensions of 311,000 active and retired teachers in Ontario.

Our new name, Infiltrator Water Technologies, reflects the goal of the Infiltrator team toward an expanded focus on water resources so critical to our industry and our world. As aquifer depletion, water quality and scarcity become the challenge for this and generations to come, the future of Infiltrator and our industry lies in a global effort to identify and develop new technologies that improve water availability, quality and wastewater management worldwide.

What will not change is our dedication to our core decentralized wastewater treatment industry and its professionals. Our team of technical and field service experts remains intact, as does our management team. We will continue to grow our product lines to help our customers grow their businesses.

In the water arena, we are expanding our focus on potable water systems for residential, commercial and municipal use. We are pursuing technologies that increasingly link decentralized wastewater treatment with water reclamation and conservation to reduce aquifer depletion.





INFILTRATOR®

water technologies



Taking care of our resources is not a new concept for us. Through our award-winning subsidiary Champion Polymer Recycling, Infiltrator is a leading user of “green materials” including post-consumer and post-industrial recycled plastics used in the manufacture of Infiltrator products at our ISO-9001 registered Winchester, Kentucky manufacturing facility.

The original Infiltrator chamber revolutionized the industry by making stone and pipe leachfields a thing of the past and introduced a completely new concept in onsite wastewater management. That first chamber has evolved into the family of chambers we now offer. As the industry grew, the need for products to serve even more specialized and demanding applications expanded and so did we by offering additional septic products such as engineered geosynthetic aggregate. Innovation in manufacturing then expanded the possibilities for plastic tanks that are strong and much lighter than concrete, offering portability and installation ease. The introduction of the IM-Series Potable Water Tanks thrust Infiltrator forward in the business of water recycling and reuse.

We’ve come a long way from Infiltrator’s beginnings in 1986 and there is still a great deal of room for growth and innovative thinking ahead. Moving forward we expect the Infiltrator family of products to grow to meet worldwide needs for water solutions.



The updated Infiltrator website, www.infiltratorwater.com offers even more information about our products and our company. Here are some other key contacts at our headquarters in Old Saybrook, Connecticut:

Technical Services: DHallahan@infiltratorwater.com
Inside Sales: ADonnelly@infiltratorwater.com
MMclaughlin@infiltratorwater.com