

FOR IMMEDIATE RELEASE

CONTACT:

Leah Curatalo
(909) 938- 8221

National Industry Publication Features MIH Water Treatment, Inc.

Industry magazine highlights MIH as cutting-edge biological treatment technology

ONTARIO, CA. (Nov. 2, 2017)- Municipal Water Leader magazine focuses industry attention on MIH Water Treatment, Inc.'s (MIH) cutting-edge technology that uses "bugs" to remove common groundwater contaminants in its July/August issue.

Arriving by mail to water agencies nationwide this month, the feature story highlights MIH's history and maps its success across the country, including a spread about the break-through victories of MIH and West Valley Water District's (WVWD) pilot studies in the Chino Basin.

Facing extreme nitrate levels in the Southern California basin, WVWD sought affordable alternatives to the commonly used ion-exchange treatment. Deploying a pilot of MIH's Hall Reactor System in the basin proved both successful and cost-effective, reducing the nitrate levels from an alarming 90 parts per billion (ppb) to less than 2 parts per million (ppm), quickly gaining the state's attention.

Following the pilot at WVWD, The California State Water Resources Control Board Division of Drinking Water granted Conditional Acceptance of the Hall Reactor System in 2014.

"The difference between my technology and other biological treatment technologies out there is that mine works," Hall said. "We're treating more water at a lower cost and producing zero contaminated waste. It's revolutionary in that it increases local water supplies by utilizing existing water sources."

Patented in 1999 by Peter Hall, Chief Executive Officer and Chief Technology Officer of MIH, the biological treatment system, or "bugs," continue to be more effective and less costly than existing treatment technologies for the removal of nitrates, perchlorates, selenium and hexavalent chromium in the industry.

Recognizing MIH's cutting-edge technology, the state paved the way for the water industry to explore cost-effective and resourceful treatments to bring unused, underutilized resources back online to secure local reliability.

###

The Hall Reactor is a pioneering biological remediation system, developed and patented by MIH Water Treatment, Inc. that treats contaminated water through a sustainable process which leaves zero contaminated waste behind. The Hall Reactor quickly and cost-effectively removes nitrates, perchlorate and other harmful contaminants from water sources.

Visit MIHWater.com to learn more about MIH Water Treatment, Inc. and the Hall Reactor.