



41 Spring Street, Suite 102
New Providence, NJ 07974

t 908.988.1700

January 9, 2026

Via Email

Accelerated Remediation Technologies, Inc.
P.O. Box 2697
Olathe, Kansas 66063

Attn: Dr. Odah; President

Re: *Experience Working With ART*

Dear Dr. Odah,

I would like to extend my most heartfelt thanks to you and the ART team for your continued contributions to the remediation industry. Working with ART has truly been a highlight of my career. I have applied ART's in-well remediation technology at more than ten sites addressing chlorinated solvents and petroleum hydrocarbons, where it has consistently proven to be a practical and effective remedial option. The ability to extend the technology into bedrock, combined with strong groundwater circulation in fractured media and minimal fugitive vapor concerns, has been particularly valuable. The flexibility to configure ART systems to site-specific conditions further strengthens their applicability.

From a project execution standpoint, collaboration with you and the ART team has always been professional, responsive, and solution-oriented, with a shared commitment to project success. ART systems have performed well both as stand-alone remedies and in combination with other remedial approaches and have been successfully implemented in both below-grade and above-ground configurations to meet a range of site constraints.

I continue to value working with ART not only because of the reliability of the technology, but also because of the consistency and dedication of the team. I look forward to continued collaboration, including our upcoming ART PFAS implementation, and would be happy to discuss my experience with the technology with other remediation professionals.

Sincerely,

Howard Nichols, PE

Principal Engineer