

Steffen Griepke is Vice President of Technology at TerraTherm. In this role, he helps clients determine if a thermal remedy would work on their project site and if so, which thermal technology or combination of technologies would be the most cost-effective. He then leads the design of the remedy and guides its implementation, operation, and optimization through project completion. Steffen has spent more than 20 years working with thermal technologies and has been involved in more than 80 successful thermal projects. These projects include sites with former dry cleaners, chemical manufacturing plants, chemical storage facilities, MGP sites, brownfields, military installations, and tank areas.



Steffen also supports TerraTherm's clients in their communication with oversight agencies and regulators. Steffen's experience in designing, operating, and using real-time data for optimizing thermal projects makes him an excellent partner for clients with complex sites and/or recalcitrant compounds.