Preventing, Identifying, and Mitigating Elevated Temperature Landfills

Landfill design and configuration plays a role. CH₄/CO₂ ratio is often a leading indicator. Temperatures increase - real-time data of a reaction. Gas generation volumes increase. Leachate and condensate quantities increase. Leachate and gas quality deteriorate. Settlement greatly increases, but is a lagging indicator.

SCS evaluations of elevated temperature landfills (ETLFs) are backed by years of our professionals’ expertise. SCS developed technical standards for the largest waste operator in the U.S. to implement in active and future disposal cells to prevent the formation of ETLF conditions in the landfill. We incorporate these standards into the best management practices (BMPs) of our firm’s landfill management teams across the country.

Our BMPs include a tiered gas well system to collect gas from the entire thickness of waste and to drain landfill liquids reaching the gas well to the bottom leachate collection system. A pressure relief system to remove gas pressure near the bottom lining system to allow unimpeded flow of leachate through the leachate collection drainage layer to the leachate collection pipe. We design-build interconnecting horizontal gas wells with integrated elements in the tiered gas wells to drain horizontal gas wells to the bottom leachate collection system. Also, SCS’s outward sloping horizontal gas wells separate landfill gas from landfill liquids at the exterior slope of the landfill.

Leachate and condensate management plays a role in identifying and mitigating ETLFs. SCS Engineers professionals work with you through each step of the initial fact-finding process, assuring that your needs and desired outcomes are clearly identified. Then we execute the technical scope of work with your needs and outcomes as the foundation of our work.

SCS’s operation, maintenance & monitoring (OM&M) personnel assist landfill operators with managing their gas fields and monitoring gases from the gas wells at sites with high-temperature conditions.

SCSeTools® is a web-based application platform that collects, monitors, views, charts, graphs, and manages data from more than 670 landfills to help facilities operate more efficiently, continually gauging operational health, spotting trends that help determine when and what to investigate. Landfill staff upload field measurements and monitoring information directly from the field, making the data immediately available for analysis. ETLF related information is stored and managed in the platform that is easily accessible and ready with built-in statistical evaluation techniques.