

Case Study: United Cleanup Oak Ridge (UCOR)

Background

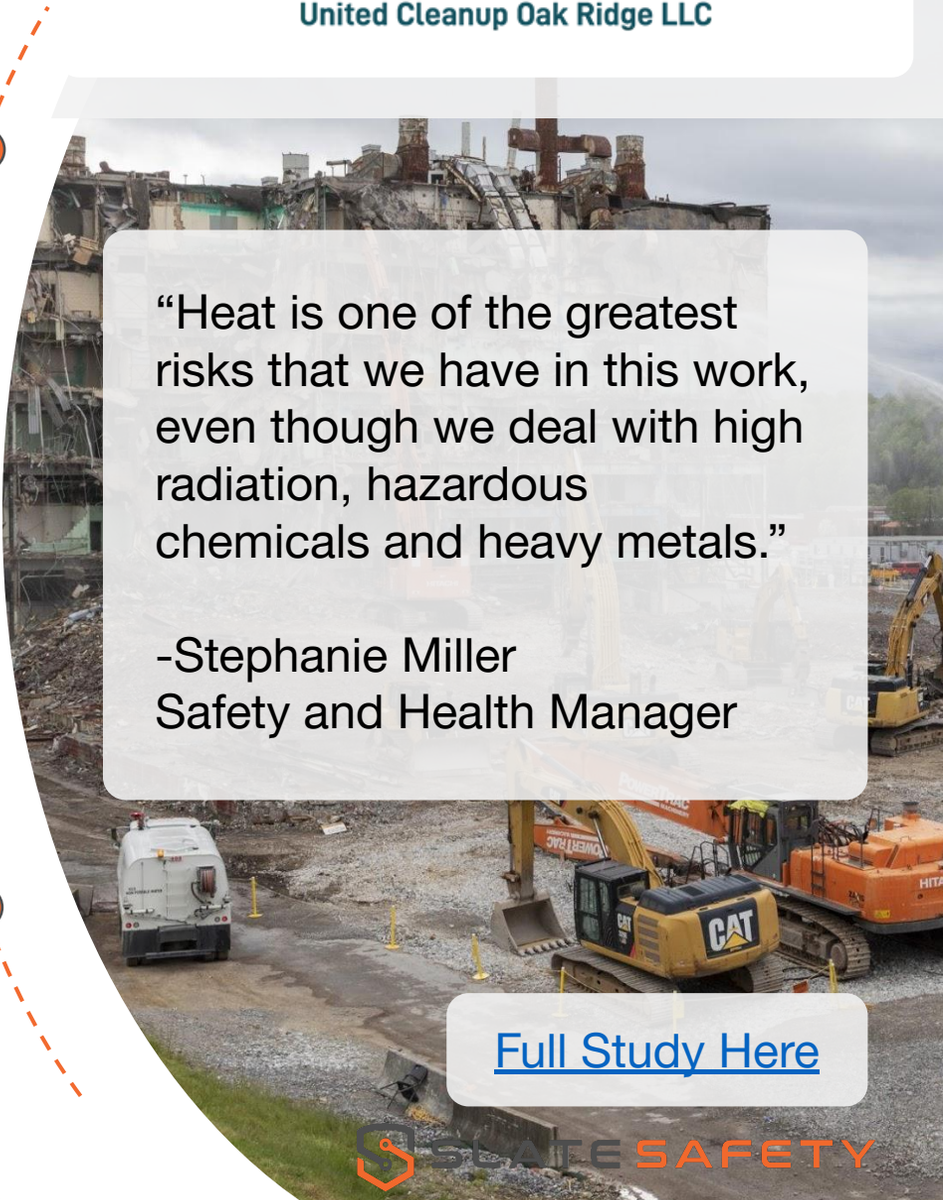
Located in Oak Ridge, Tennessee, the environmental cleanup contractor for the Department of Energy required physiological monitoring for worker safety but faced connectivity and range issues with existing technology, prompting a search for better solution.

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SlateSafety's BAND V2 addressed UCOR's challenges, providing ease of use, ruggedness, and real-time monitoring. The introduction of a mobile application further enhanced connectivity in remote areas, resulting in increased worker safety and operational efficiency.

Key Outcome

0 Heat-related incidents
While wearing the SlateSafety system.



“Heat is one of the greatest risks that we have in this work, even though we deal with high radiation, hazardous chemicals and heavy metals.”

-Stephanie Miller
Safety and Health Manager

[Full Study Here](#)