## Case Study: Central Plateau Cleanup Company (CPCCo)

## Background

Based in Richland, Washington, CPCCo recognized the need to enhance their safety measures. They previously tested chest-worn monitors for real-time physiological monitoring, but these proved cumbersome and not user-friendly for those working in the field.

## What happened

Implementing SlateSafety's BAND V2 for physiological monitoring, allows comfortable, real-time insight of heart rate and heart rate limit value(HRLV). The early warning system, protects against heat stress, by notifying workers and safety personnel when action is needed.

## **Key Outcome**

<u>0 Heat-related incidents</u> <u>While implementing the SlateSafety system.</u>



"Heat mitigation was critical at the Hanford Site, where temperatures often exceeded 90 degrees in summer."

-Stan Branch, EM Safety and Health Division Director

Full Study Here

SI ATE