

TOP 3 WAYS TO IMPROVE CREW COMMUNICATION



TEAM WIRELESS HEADSETS HELP UTILITY CREWS INCREASE SAFETY, IMPROVE AWARENESS AND SIMPLIFY COLLABORATION ON THE JOB SITE.

PROBLEM SAFETY RISKS

Poor communication and lack of awareness prevent crews from identifying potential hazards and warning team members.



SOLUTION CLEAR COMMUNICATION

Superior audio quality skips the garbling, clipping, and disconnects of radios and cellphones. Your crew's voices are heard instantly. Anyone can interrupt or relay a warning.

PROBLEM HEARING PROTECTORS ISOLATE

Earmuffs and earplugs cut you off from your environment. You can't hear alarms, monitor equipment or listen for traffic.



SOLUTION SITUATIONAL AWARENESS

Listen-Through Technology lets you add in environmental sound on demand. You control when and how much outside sound you need to hear to boost your awareness and safety.

PROBLEM REDUCED PRODUCTIVITY

Shutting down and moving away from unwanted noise is a temporary fix. Time lost, frustration, and wear-and-tear on machinery adds up.



SOLUTION COMMUNICATION + PROTECTION

Combining clear voice communication with hearing protection enables smooth team collaboration without sacrificing safety.

FOCUS ON THE JOB, NOT YOUR COMMS

Sonetics Team Wireless Headsets reduce dangerous noise and disruptive background sounds, improving your crew's focus and concentration, and keeping their attention on the work.

Learn more about
Sonetics Wireless Communication Systems
soneticscorp.com/go-ind-util/

Sonetics