

Top Safety Program Challenges

IN THE **Electrical Industry**

and How to Solve Them

The **electrical industry** is a **high-risk industry** where workers are exposed to many **potential dangers** on a **day-to-day basis**. This includes **shocks, burns, potential fires, and many other risks**.



At least **30,000** incidents due to shock occur every year in the United States¹



31% of fatal injuries took place at an industrial site²

Organizations can better protect their employees and mitigate risks on-site with an effective and robust safety program

Top Safety Program Challenges in the Electrical Industry



A lack of **transparency** caused by **document decentralization**



A lack of on-site **safety participation** from employees and contractors



Difficulty with training tracking

How a Digital Solution Can Help Overcome These Challenges



Centralized data grants **360-degree visibility** into any gaps and deficiencies in your safety program



A **mobile application** empowers every employee to take **safety into their own hands**



All information in one platform streamlines communication from boardroom executives to front-line workers across multiple sites



Access to eLearning courses and training tracking helps ensure training certifications are up to date and **all courses are completed on time**

The part of our program that was causing a disconnect was the documentation aspect – getting that paperwork from head office to the field and back was an issue. Alcumus has solved our documentation issue. Everything is available to everyone, all the time.

Frances Deane,
Hart-Well Electrical Co. Ltd.

Hart-Well
ELECTRICAL COMPANY LIMITED

Want to learn how the Alcumus suite of solutions can help you easily create a safer work environment?

Speak to one of our Alcumus representatives today.



¹Zemaitis, Michael, Electrical Injuries, National Library of Medicine, August 2021

²Richard Campbell, National Fire Protection Association, Fatal Work Injuries Caused by Exposure to Electricity in 2020, May 2022