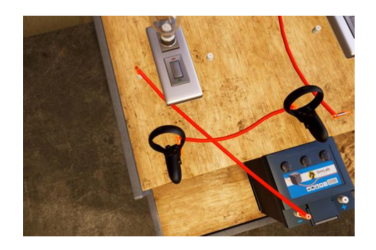
# Virtual Reality in Electrical & Solar Energy Training



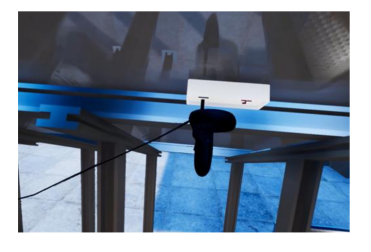
## **Exercise Health and Safety Test**

Virtual reality (VR) revolutionizes health and safety tests across various industries, including construction, manufacturing, healthcare, and exercise training.



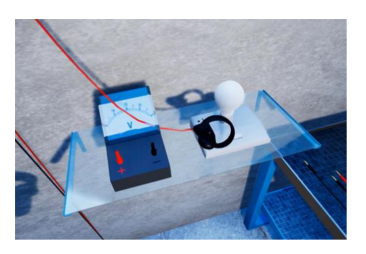
# Series and parallel circuit connection

This VR simulation provides a hands-on learning experience, enabling students, electricians, and engineers to build, troubleshoot, and analyze electrical circuits in a safe, interactive virtual environment.



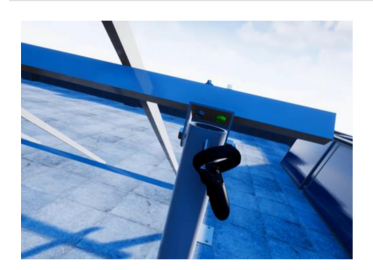
# Off-grid system connection

This VR training platform enables users to practice the entire process of setting up a reliable off-grid system, from component assembly to connection and operation.



#### **On-grid system connection**

This VR training offers an immersive, hands-on experience for electricians, solar installers, and engineers to practice the installation and management of on-grid solar power systems in a riskfree, interactive environment.



## Mechanical works (structures)

This VR experience offers an immersive environment where users can engage in realistic simulations of mechanical tasks, making it ideal for engineers, technicians, and construction professionals.

# Our team is always ready to help.





