Nuclear Energy through a Virtual Field Trip

TeachEnginnering

Simulation

Learn about nuclear energy generation through a nuclear power plant virtual field trip.

| Suggested Learning | | | | | | |
|--|------------------------------------|-----------------|------------------------|----------|------------|--------|
| Time | 00:45 | Cost | | | 0.00 | |
| PreRequisites | | | | | | |
| Requirements | | | | | | |
| Skills | | | Focus | Level | Standard | Points |
| Engineering | | | | .d | | 2 |
| Physics | | | | l | | 2 |
| Observation | | | | .d | | 2 |
| Total Skill Points | | | | | | 6 |
| Knowledge Gain | | | | | | |
| Learn aspects of nucl and Fuel type(s) and | ear energy generation safe use. | , such as: Stea | m turbine _J | process, | Nuclear fi | ssion |
| Resource Link | | | | | | |
| https://www.teachengineering.org/lessons/view/ncs-2026-nuclear-energy-virtual-field-trip | | | | | | |

Skills Label TM

Patent 11587190

www.skillslabel.com

Go to Label Webpage