










## Nuclear Energy through a Virtual Field Trip

TeachEngineering

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					2
 Physics					2
 Observation					2
Total Skill Points					6
Knowledge Gain					
Learn aspects of nuclear energy generation, such as: Steam turbine process , Nuclear fission and Fuel type(s) and safe use.					
Resource Link					
<a href="https://www.teachengineering.org/lessons/view/ncs-2026-nuclear-energy-virtual-field-trip">https://www.teachengineering.org/lessons/view/ncs-2026-nuclear-energy-virtual-field-trip</a>					

Skills Label <sup>TM</sup>

Patent 11587190

[www.skillslabel.com](http://www.skillslabel.com)

[Go to Label Webpage](#)