

Careers In Nuclear Science & Technology

ANS Teacher Workshop

Anaheim, CA

November 2014

What is nuclear engineering?



ANS

What people think nuclear engineers do:



Blow ourselves up!



Wear Hazmat suits to work.

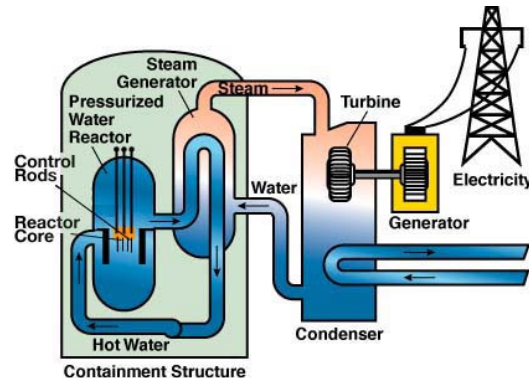


Glow green in the dark.

What is nuclear engineering?



- What they actually do:
 - Nuclear engineers harness the power of the atom to help solve large and difficult problems facing humanity.
- Problems such as:
 - Pollution
 - Diseases
 - Medical diagnostics
 - Security for radioactive materials
 - Clean energy

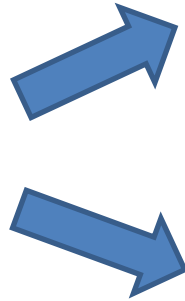


How do you get there?



ANS

Prepare with math and physics courses in high school

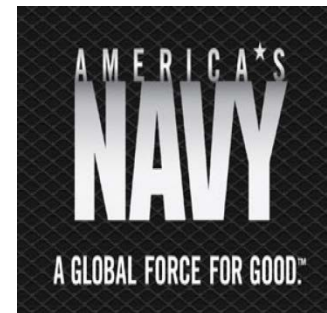


Accredited college programs



Many naval programs pay for further schooling as well

The "Nuclear" Navy



Accredited Universities



ANS

- Most companies require at least a bachelor's degree in Nuclear Engineering from an accredited university.
- Universities that offer accredited (ABET) nuclear engineering programs:
 - Penn State University!
 - Michigan University
 - North Carolina State University
 - Oregon State University
 - Georgia Tech University
 - University of New Mexico



Engineering: Research, design, and operation



ANS

- Design power plants that create a greener form of energy compared to other energy sources
- The design, production, handling, and use of nuclear fuel
- Safe disposal of waste produced by the generation of nuclear energy
- New nuclear applications and detecting radioactive materials



Non-weaponry military applications



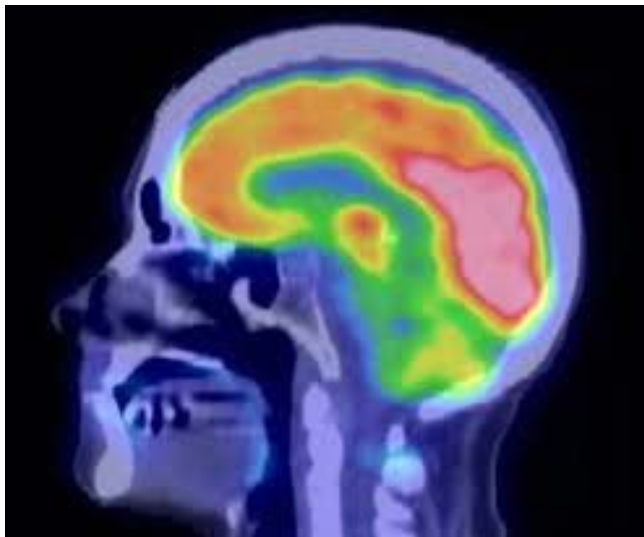
- The Nuclear Navy
 - A global force for good! The Navy protects our country using nuclear technology
- Nuclear Aircraft Carriers -Nuclear Submarines



Medicine



- Develop machines that image the human body
- Radiation therapy to treat different types of cancer
- Sterilize medical equipment such as rubber gloves, gauze, and bandages



33% of net electricity generated in PA came from Nuclear Power (Energy information Administration, July 2012).

Map of Operating Power Reactors in Pennsylvania

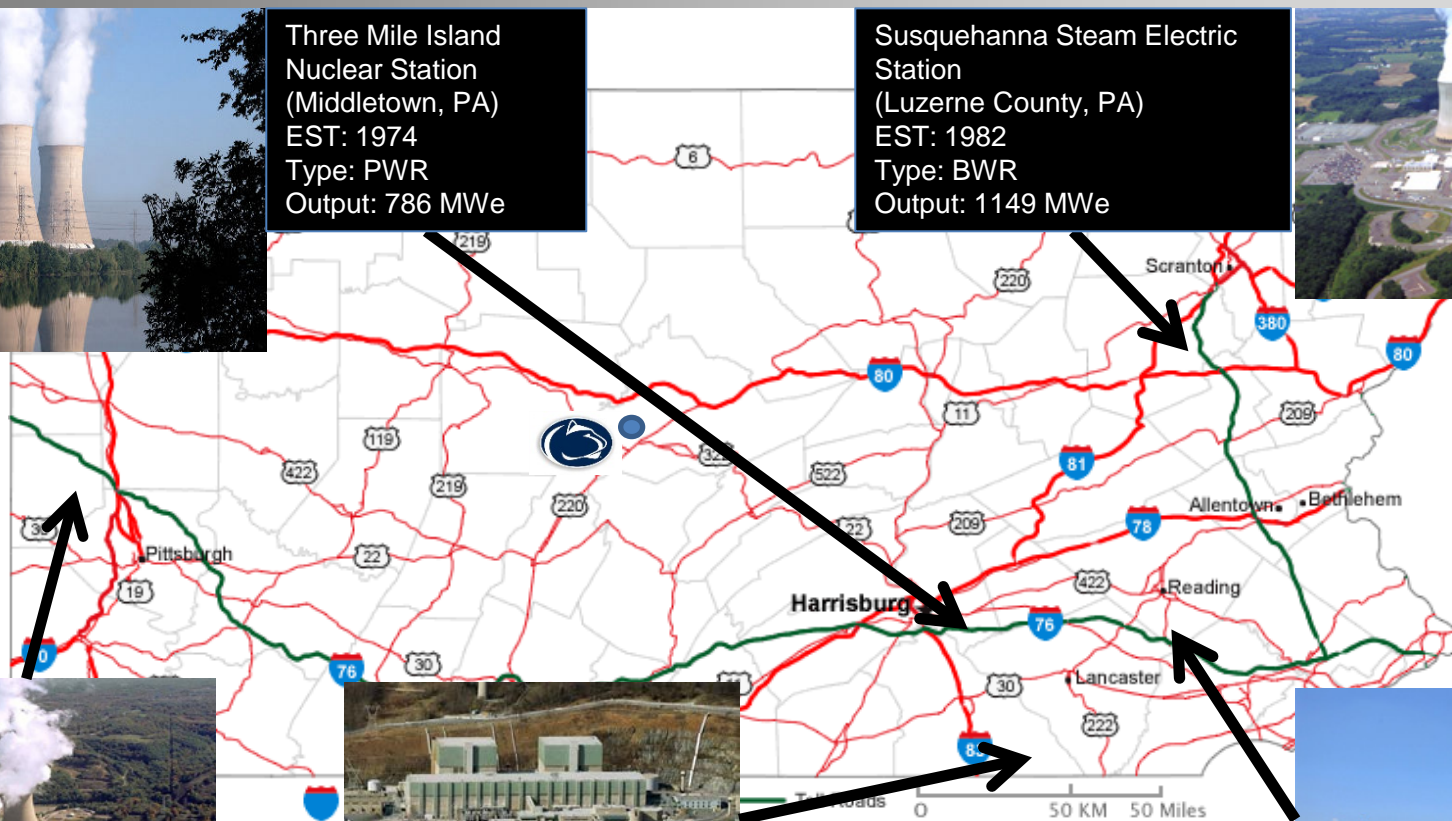


ANS



Three Mile Island Nuclear Station
(Middletown, PA)
EST: 1974
Type: PWR
Output: 786 MWe

Susquehanna Steam Electric Station
(Luzerne County, PA)
EST: 1982
Type: BWR
Output: 1149 MWe



Beaver Valley Power Station
(Shippingport, PA)
EST: 1976
Type: PWR
Output: 892 MWe



Peach Bottom Atomic Power Station
(Delta, PA)
EST: 1973
Type: BWR
Output: 1112 MWe



Limerick Generating Station
(Limerick, PA)
EST: 1985
Type: BWR
Output: 1134 MWe

Nuclear Energy & Research



ANS

**Bechtel Marine
Propulsion Corporation**

Government
Contractor



Utility Provider and
Research Company



Utility Provider and
Research Company



Utility
Company



Utility Provider and
Research Company



Utility
Company



Utility
Company



Utility
Company



Utility
Company

Government agencies



ANS



National
Labs



Monitor and control
safety regulations



Foreign
Intelligence



Provide Military
Forces



National Intelligence

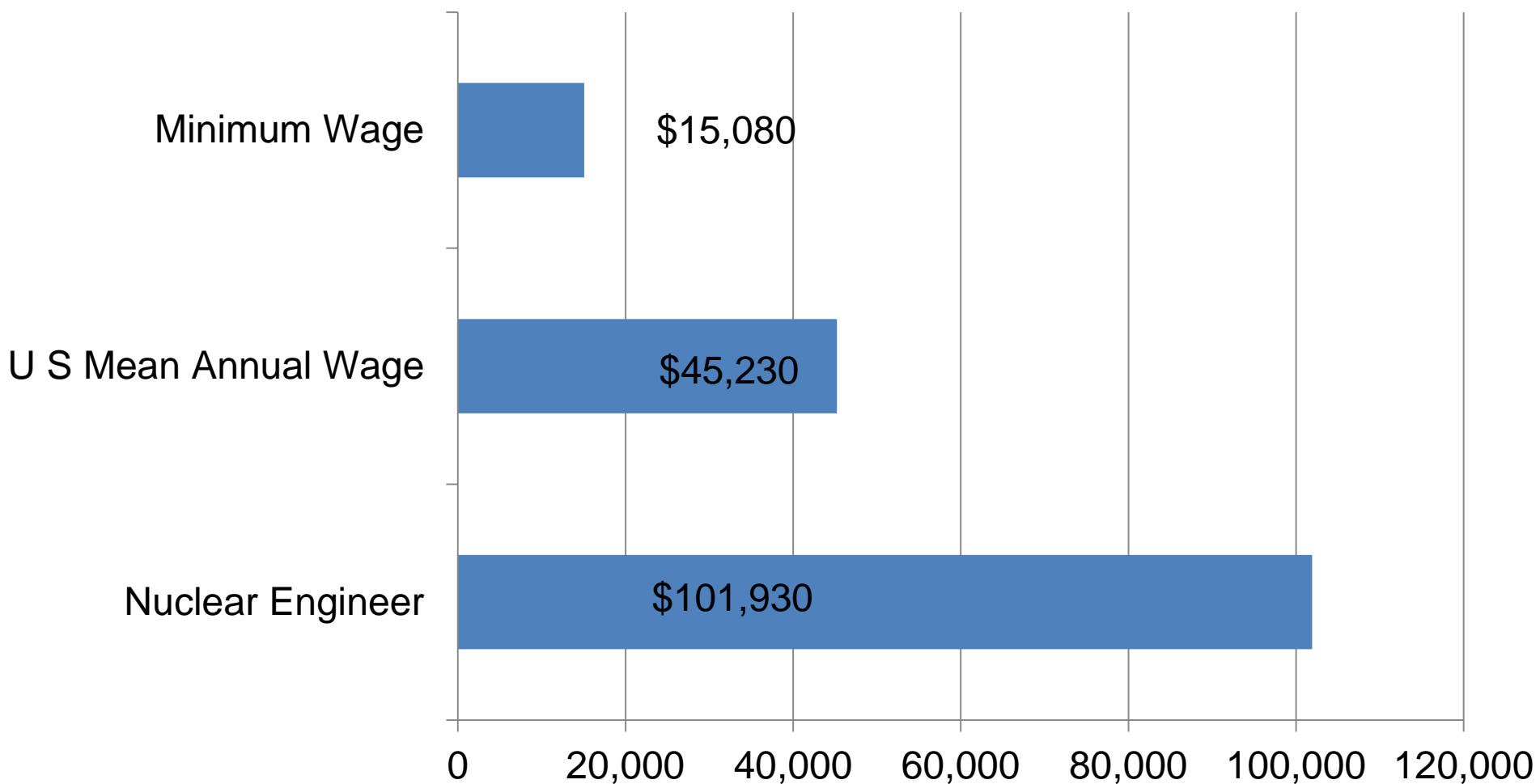


Protect against
terrorism and other
hazards



ANS

Median Salary as of 2010





American Nuclear Society