LEGACY PROGRAM FOR ENGINEERS

PALO VERDE GENERATING STATION

Program Details
- Formal 14-month training program with experienced mentors
- Program provides a solid foundation for a rewarding career at Palo Verde Generating Station
- Classroom and computer-based training
  - Fundamentals/advanced training
  - Plant simulator
- Rotations – 6 major departments
  - Design – 6 weeks
  - Plant/Systems – 6 weeks
  - Nuclear Fuels Management – 6 weeks
  - Probability Risk Assessment – 3 weeks
  - Maintenance – 3 weeks
  - Operations – 4 weeks

Placement
We place you in an engineering group after you complete the Legacy program, based on our business needs and your preference.

Your Future at Palo Verde
- We assign you a mentor for 1 year after you complete the Legacy program
- We encourage:
  - Passing Fundamentals of Engineering (FE) exam/Professional Engineer (PE) license
  - Job rotations
  - Continuing education/training
  - Participation in employee network groups
  - Community service and involvement

www.aps.jobs
AA/EO Employer by choice
ENGINEERING INTERNSHIPS

NUCLEAR GENERATION

• 12-week summer internship
• Located in Arizona (Palo Verde Generating Station)
• Work on significant projects
• Each intern is assigned a mentor
• Work alongside experienced Engineers
• Gain real-world engineering experience at the largest nuclear plant in the United States
• Networking opportunities with peers, hiring leaders and executives
• Excellent pay
• Housing is available for qualified interns
• Become part of the pipeline for our Legacy Program!

Visit our website for complete job description, requirements and application information.

www.aps.jobs
AA/EO Employer by choice