

Exelon

MAJORS: Chemical Engineering, Electrical Engineering, Mechanical Engineering, Fire Protection & Safety Engineering, Health Physics

TITLE: 2011 Summer Internships

JOB DESCRIPTION:

Exelon is looking for 2001 Internship candidates for our East Nuclear Power Plants. Locations include: Pennsylvania locations (East): Delta, Kennett Square, Middletown, and Pottstown

New Jersey location (East): Forked River

-Asset Management and Program Engineering: Responsible for implementation of technical programs such as those associated with major assets (e.g. reactor vessel, steam generators), safety related valves, piping integrity, and heat exchangers.

-Design Engineering: Responsible for maintaining design integrity of the plant. Typical job assignments include plant modifications (equipment replacement and upgrades), design analysis, and calculations.

-Fuels: Responsible for fuel loading analysis, core monitoring, and reactor operations.

-Plant Engineering: Responsible for all aspects of system performance, which includes a keen focus on equipment reliability, system trending, and troubleshooting. Plant Engineers interface regularly with all work groups on site including operations, maintenance, work management, radiation protection, and chemistry.

*Positions for nuclear engineers are also available in plant and program engineering.

Majors desired: electrical/I&C, mechanical, and civil/structural

Exelon Nuclear operates the largest nuclear fleet in the nation and the third largest fleet in the world, which represents approximately 20 percent of the U.S. nuclear industry's power capacity.

Illinois locations: Braceville, Byron, Clinton, Marseilles, Moline, Morris, and Warrenville

Pennsylvania locations: Delta, Kennett Square, Middletown, and Pottstown

New Jersey location: Forked River

At Exelon, we've got a place for you. Exelon is developing sustainable energy to provide for the communities of today and planning for a brighter tomorrow. Exelon knows the future of energy is you.

As a Chicago based Fortune 150 Company, with more than \$15 billion annual revenues, Exelon distributes electricity to approximately 5.4 million customers in Illinois and Pennsylvania, and gas to 480,000 customers in the Philadelphia area. In addition to energy delivery, Exelon's operations include energy generation and power marketing and has one of the industry's largest portfolios of electricity generation capacity, with a nationwide reach and strong positions in the Midwest and Mid-Atlantic.

We know that before we can supply 41,000 megawatts of energy to our customers, we need to recognize that each of our employees plays an integral part in the process. The result? Changing the way the American power industry powers America. For you, this means advancement, challenge, and a company like no other.

Join Exelon and you can share your ideas at a forward-thinking company and the next big idea could be yours. You've just found Exelon, a place where you can truly shine.

Exelon is proud to be an Equal Opportunity Employer.

TITLE: 2012 Summer Internships

JOB DESCRIPTION:

Exelon is looking for summer internship candidates for 2012 for our Illinois Nuclear Power Plant locations (West): Braceville, Byron, Clinton, Marseilles, Cordova, Morris, and Warrenville

-Asset Management and Program Engineering: Responsible for implementation of technical programs such as those associated with major assets (e.g. reactor vessel, steam generators), safety related valves, piping integrity, and heat exchangers.

-Design Engineering: Responsible for maintaining design integrity of the plant. Typical job assignments include plant modifications (equipment replacement and upgrades), design analysis, and calculations.

-Fuels: Responsible for fuel loading analysis, core monitoring, and reactor operations.

-Plant Engineering: Responsible for all aspects of system performance, which includes a keen focus on equipment reliability, system trending, and troubleshooting. Plant Engineers interface regularly with all

work groups on site including operations, maintenance, work management, radiation protection, and chemistry.

*Positions for nuclear engineers are also available in plant and program engineering.

Majors desired: electrical/I&C, mechanical, and civil/structural

Exelon Nuclear operates the largest nuclear fleet in the nation and the third largest fleet in the world, which represents approximately 20 percent of the U.S. nuclear industry's power capacity.

Illinois locations: Braceville, Byron, Clinton, Marseilles, Cordova, Morris, and Warrenville

Pennsylvania locations: Delta, Kennett Square, Middletown, and Pottstown

New Jersey location: Forked River

Exelon is proud to be an Equal Opportunity Employer.

TITLE: 2012 Summer Internships

JOB DESCRIPTION:

Exelon is looking for summer internship candidates for 2012 for our Illinois Nuclear Power Plant locations (West): Braceville, Byron, Clinton, Marseilles, Cordova, Morris, and Warrenville

-Asset Management and Program Engineering: Responsible for implementation of technical programs such as those associated with major assets (e.g. reactor vessel, steam generators), safety related valves, piping integrity, and heat exchangers.

-Design Engineering: Responsible for maintaining design integrity of the plant. Typical job assignments include plant modifications (equipment replacement and upgrades), design analysis, and calculations.

-Fuels: Responsible for fuel loading analysis, core monitoring, and reactor operations.

-Plant Engineering: Responsible for all aspects of system performance, which includes a keen focus on equipment reliability, system trending, and troubleshooting. Plant Engineers interface regularly with all work groups on site including operations, maintenance, work management, radiation protection, and chemistry.

*Positions for nuclear engineers are also available in plant and program engineering.

Majors desired: electrical/I&C, mechanical, and civil/structural

Exelon Nuclear operates the largest nuclear fleet in the nation and the third largest fleet in the world, which represents approximately 20 percent of the U.S. nuclear industry's power capacity.

Illinois locations: Braceville, Byron, Clinton, Marseilles, Cordova, Morris, and Warrenville

Pennsylvania locations: Delta, Kennett Square, Middletown, and Pottstown

New Jersey location: Forked River

Exelon is proud to be an Equal Opportunity Employer.