About
Exelon is the nation's leading competitive energy provider, with one of the largest electricity generation portfolios and retail customer bases in the country. We are a Fortune 100 company striving for the highest standards of power generation, competitive energy sales, and energy delivery. Our team of outstanding professionals is focused on performance, thought leadership, innovation, and the power of ideas that come from a diverse and inclusive workforce.

Position
Exelon Generation is looking for Mechanics to join their Ginna Nuclear Station in Ontario, NY. Instrument operation and maintenance/Navy Nuclear Electronic Technician experience.

Duties & Responsibilities
To perform installation, inspection, maintenance and repair work on mechanical equipment such as packing pumps and valves, disconnecting, connecting, and insulating pipes, welding, and operating machine tools where close tolerances are not involved. To assist mechanics of higher classification by performing such work as disassembling and assembling equipment, rolling and expanding tubes, repairing, and resealing valves. Maintenance and repair work on buildings and equipment.

Education/Experience
• High School diploma or educational equivalent.
• Ability to pass pre-employment testing EEI MASS test.
• Ability to work different shifts.
• Ability to receive Unescorted Nuclear access.
• Excellent communication, teamwork and organizational skills.

Preferred
• Associates degree in a technical field.

OR
• Three years minimum related Mechanical military experience.

OR
• Three years minimum Mechanical Industrial Craft Maintenance experience that includes completing a bona fide trades training program.

OR
• Five years of Mechanical Industrial Craft Maintenance experience.

How to apply:
Please send your Resume, Cover Letter, and MCC M# to:
Joe Snowden at jsnowden4@monroecc.edu