Ontario Power Generation Mechanical Technician (Millwright) Apprentices-1701059

Description

GENERATE A Future of Possibilities

As Ontario's largest clean power generator, **Ontario Power Generation** offers challenging opportunities and career diversity in a work environment where safety is a fundamental value - and where you can realize your personal and professional goals.

JOB TITLE:	Mechanical Technician (Millwright) Apprentices
LOCATION:	Cornwall, Ontario Mattawa, Ontario Arnprior, Ontario Cameron Falls, Ontario Niagara Falls, Ontario
STATUS:	Regular Full-time
EDUCATION LEVEL:	Grade 12 and a 2-3 year College diploma in a related study
SHIFT(S):	Shift Work (Rotating Days/Nights)
TRAVEL:	As required
DEADLINE TO APPLY:	August 27, 2017

JOB OVERVIEW

This position will appeal to self-motivated women and men who are interested in a challenging career as a **Mechanical Technician Apprentice** in the **Renewable Generation and Power Marketing** Business Unit, working at one of our generating stations which are located across the province of Ontario. Currently we are recruiting for staff at RH. Saunders Generating Station, Otto Holden Generating Station, Chats Falls Generating Station, Cameron Falls Generating Station, and Sir Adam Beck Generating Stations.

Specifically, you will:

Apply specialized skills on a wide variety of mechanical equipment including pumps, compressors, piping systems, turbines, and handling equipment. This involves performing mechanical composite trade duties such as: maintenance, installing and troubleshooting mechanical equipment and systems, covering all areas of welding, pipefitting, rigging, machining, millwrighting, testing and drafting (civil and mechanical). Other duties may include contract coordination, preparation of quality control procedures and performing non-destructive examinations/testing on major and auxiliary equipment.

Accountabilities will increase based on experience and training up to what a fully qualified Mechanical Technician will perform.

This is an exciting opportunity to work in an environment where you will contribute to Ontario Power Generation's continued growth and success in generating safe, clean, reliable low-cost power in a sustainable manner.

KEY ACCOUNTABILITIES

As a Mechanical Technician Apprentice you will have the option of registering with the Ministry of Advanced Education and Skills Development as an Industrial Millwright apprentice.

To meet the challenges of this dynamic opportunity, you must:

- Have a minimum of Grade 12 from a secondary, commercial, or technical school;
- Have two years of community college in Technician/Technology program in a related field:
- Trades related work experience
- Have exceptional problem solving, communication and interpersonal skills;
- Have a high comfort level with computers; and
- Have the flexibility to work shifts and weekends (shift work premiums and comprehensive benefits are provided).
- Valid Class G Drivers License required.

The successful trainee will be required to attend and complete various training courses and field assignments during their training program.

The successful candidate will exhibit uncompromising integrity and commitment to upholding corporate values, and the OPG Code of Business Conduct.

WHY OPG?

As one of the largest electricity generators in North America, Ontario Power Generation (OPG) offers an exciting combination of challenging opportunities and career diversity in a work environment where safety is a fundamental value and where you can realize your long-term personal and professional goals.

Here's why OPG might just be the ideal workplace for you:

- Exceptional range of opportunities province-wide
- Long-term career growth and development opportunities
- Electricity is vital to the province

If you are looking to learn from others and be part of something important, and you are excited about the future of power generation, you will find the right fit at OPG.

WORKING ENVIRONMENT

We offer an environment that will support you in reaching your potential. OPG supports the principles and practices of diversity.

ACCOMMODATION

In accordance with the Ontario Human Rights Code, Accessibility for Ontarians with Disabilities Act, 2005, and the Ontario Power Generation's Accessibility Standard, accommodation will be provided in all parts of the hiring process. Applicants need to make their needs known by contacting us in advance.

APPLICATION PROCESS

Please submit your application <u>online</u> at <u>www.mypowercareer.com</u> by **11:59 PM E.S.T.**, **August 27, 2017**. OPG thanks all those who apply; however, only candidates considered for an interview will be contacted.

Job Description

Electrical & Control Technician Apprentices-1701060

Description

GENERATE A Future of Possibilities

As Ontario's largest clean power generator, **Ontario Power Generation** offers challenging opportunities and career diversity in a work environment where safety is a fundamental value - and where you can realize your personal and professional goals.

JOB TITLE:	Electrical & Control Technician Apprentices
LOCATION:	Cornwall, Ontario Renfrew, Ontario Arnprior, Ontario Deep River, Ontario Niagara Falls, Ontario
STATUS:	Regular Full-time
EDUCATION LEVEL:	Grade 12 and a 2-3 year College diploma in a related study
SHIFT(S):	Shift Work (Rotating Days/Nights)
TRAVEL:	As required
DEADLINE TO APPLY:	August 27, 2017

JOB OVERVIEW

This position will appeal to self-motivated women and men who are interested in a challenging career as a **Shift Electrical & Control Technician Apprentice** in the **Renewable Generation and Power Marketing** Business Unit, working at one of our generating stations which are located across the province of Ontario. Currently we are recruiting for staff at RH. Saunders Generating Station, Barrett Chute Generating Station, Stewartville Generating Station, Des Joachims Generating Station, Arnprior Generating Station and Sir Adam Beck Generating Stations.

Specifically, you will:

 Apply specialized skills on a wide variety of electrical, electronic, and control equipment, apparatus and instrumentation, covering all areas of electrical, instrumentation, control, and protective relaying. This includes work such as inspecting, diagnosing, testing and drafting, troubleshooting, service, maintenance, calibration and overhauls. Install and fabricate electrical/control equipment.

Accountabilities will increase based on experience and training up to what a fully qualified Shift Electrical & Control Technician will perform.

This is an exciting opportunity to work in an environment where you will contribute to Ontario Power Generation's continued growth and success in generating safe, clean, reliable low-cost power in a sustainable manner.

KEY ACCOUNTABILITIES

As an Electrical & Control Technician Apprentice you will have the option of registering with the Ministry of Advanced Education and Skills Development as an Instrumentation & Control Technician or Industrial Electrician apprentice.

To meet the challenges of this dynamic opportunity, you must:

- Have a minimum of Grade 12 from a secondary, commercial, or technical school;
- Have two years of community college in Instrumentation or Electrical program;
- Trades related work experience:
- Have exceptional problem solving, communication and interpersonal skills;
- Have a high comfort level with computers; and
- Have the flexibility to work shifts and weekends (shift work premiums and comprehensive benefits are provided).
- Valid Class G Drivers License required

This position requires the trainee to attend and complete various training courses and field assignments during their training program.

The successful candidate will exhibit uncompromising integrity and commitment to upholding corporate values, and the OPG Code of Business Conduct.

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