GENERATE A Future of Possibilities

As one of North America's leading electricity producers, **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.

<table>
<thead>
<tr>
<th>JOB TITLE:</th>
<th>Section Manager - Radiation Protection Field Support</th>
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<tbody>
<tr>
<td>LOCATION:</td>
<td>Oshawa, Ontario</td>
</tr>
<tr>
<td>STATUS:</td>
<td>Regular Full-time</td>
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<tr>
<td>EDUCATION LEVEL:</td>
<td>Bachelor's Degree</td>
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<tr>
<td>SHIFT(S):</td>
<td>Days</td>
</tr>
<tr>
<td>TRAVEL:</td>
<td>As required</td>
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<tr>
<td>DEADLINE TO APPLY:</td>
<td>February 28, 2016</td>
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**JOB OVERVIEW**

Ontario Power Generation (OPG) is looking for a dynamic, and results driven **Section Manager - Radiation Protection Field Support** to join our team at our Darlington location.

Reporting to the Manager, Radiation Protection in the Radiation Safety group, the **Section Manager - Radiation Protection Field Support** will be responsible for managing a group of radiation protection specialists providing radiation protection support in the field to enable effective and efficient work execution and routine monitoring in compliance with OPG's RP Program.

This role will monitor compliance with Radiation Protection procedures by all staff and contractors, and provide advice and guidance to station staff and contractors regarding radiation control practices.

This is an exciting opportunity to work in an environment where you will contribute to Ontario Power Generation’s continued growth and success in being Ontario’s low cost electricity generator of choice.

**KEY RESPONSIBILITIES**

- Responsible for providing technical and consultative services, problem solving, technical advice, guidance and expertise to station personnel, management and other interested parties including regulatory agencies, concerning radiation protection field work at nuclear plants and associated facilities.
- Ensuring that all radiological control requirements are achieved through implementation of field services. The radiation protection field services planning and implementation work will include:
  - Internal and external Radiation Exposure Controls and Permits
  - Contamination Control and controlling contamination at the source
  - Hot Spots and Shielding
  - Decontamination
  - Radiation Protection Coordinator Supply, Demand, coverage methods
  - Radiation Protection Coordinator Training requirements and schedules

**EDUCATION**

- 4 year University Degree in Engineering, Science or a related field.
QUALIFICATIONS

- 8-10 years of related experience in Radiation Protection;
- 5 or more years of proven, effective experience in a supervisory role;
- Former Radiation Protection Field experience at a supervisory/manager level with significant experience at a Nuclear Power Plant;
- Nuclear Outage experience is an asset;
- Extensive knowledge related to field/operational radiation protection and health physics practices and procedures, in addition to having a good working knowledge regarding the operation of a nuclear facility;
- Experience in the operation of nuclear generating plants, including specialized equipment, processes, tooling, techniques and methods used, and the application of the specialty to nuclear generating stations and associated facilities;
- Knowledge of the Canadian Nuclear Regulatory Commission (CNSC) regulations and consultative documents and guidelines;
- Basic knowledge of national and international radiation protection recommendations and standards;
- Familiar with the maintenance and operating responsibilities including relevant procedures, problems, codes, and standards, system equipment characteristics, control, maintenance and resources requirements;
- Strong planning, managerial, and leadership skills;
- Good written and oral communication skills.

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. Being an OPG employee means you can apply your knowledge, broaden your skills and make a valuable contribution to an organization that is vital to Ontario’s success.

At OPG our values are our strengths. They are fundamental truths about our organization that don’t change. Safety. Integrity. Excellence. People and Citizenship.

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.

APPLICATION PROCESS

Please submit your application online at www.mypowercareer.com by 11:59 PM (E.S.T.), February 28, 2016. OPG thanks all those who apply; however, only candidates considered for an interview will be contacted.