

Please review IMPORTANT NOTES and VIDEO INTRODUCTION QUESTIONS below where you will also find a registration link.

About us:

Canadian Nuclear Laboratories stand proud as a global leader advancing nuclear science and technology. The world comes to us to solve the toughest technological challenges. We have the most effective industrial partnerships of any national laboratory, and we are making a difference in the lives of people around the world. Our campuses are home to a vibrant community of the world's brightest innovators. Canadian Nuclear Laboratories are advancing nuclear science and technology for a clean and secure world. We are restoring and protecting Canada's environment by reducing and effectively managing nuclear liabilities. We provide the world with sustainable energy solutions including the extension of reactor operating lifetimes, hydrogen energy technologies, and fuel development for the reactor designs of tomorrow. We work medical/educational collaboratively with institutions pharmaceutical companies to pioneer new therapies and treatments that save countless lives. We leverage all of our capabilities for commercial success in Canadian and international markets.

Explore Opportunities:

Our company recruits Engineering Specialists, P.Engs., EITs and new graduates.

When exploring opportunities with us for this event you have two options:

We invite you to tell us about yourself as you record an introduction video with respect to the specialities listed below:

Nuclear Safety Engineering and Analysis, Mechanical Engineering and Design, Electrical Engineering and Design, Instrumentation and Control

Engineering and Design, Project and Field Engineering, Maintenance and Reliability Engineering, Management process design, development, and continual improvement

OR

We invite you to explore our job postings online and reference the job title you are interested in as you record your introduction video.

Why join us?

CNL is managing some of the largest environmental remediation, infrastructure, and construction projects in Canada. With roughly 3,000 employees working in laboratory or project sites across the country, CNL's strength lies in its people. These individuals develop valuable skills, experience and abilities in a wide range of disciplines. Far beyond simply meeting the needs of the nuclear sector, the skills, training and educational opportunities supported by CNL further strengthen Canada's workforce and competitive edge.

Through CNL, Canada's next generation of outstanding nuclear scientists, engineers, operators and entrepreneurs are being trained. The nuclear laboratories will continue to support the development of highly qualified people for the public sector, private sector and academia.

We offer employees the opportunity to grow personally and professionally. If you are talented, driven and have the vision to lead, your potential growth at CNL is unlimited. Join our team and we can grow and achieve our results and goals together!

When it comes to benefits, CNL has everything you'd expect from a large organization. Our benefits are designed to take care of the whole family and keep you healthy, whether physically, emotionally, financially or socially.

We want to make our employees life better and easier removing barriers so employees can focus on the things they love, both inside and outside of work.

IMPORTANT NOTES:

Once you have registered you will receive an email from OSPE with links to the employer portals to record your introduction video(s).

Once you arrive at an employer portal you will enter your name, you will click on upload document and upload your resume. You will then be permitted to access the video recording area to start recording your introduction video for that employer.

You will be presented with 3 questions, and you will have 1 minute to answer the question by video.

We recommend you read the <u>FAQ</u> document BEFORE going to the employer video online portal.

VIDEO INTRODUCTION QUESTIONS:

• Tell me about yourself and which engineering speciality or job title you fit best in and give a specific example of how your education (if new grad) or work has prepared you for this role?

Up to 1-minute answer by video

• Tell me about a specific skill (hard or soft) or a competency you have learnt or developed recently and how this skill or competency can be applied to your engineering work?

Up to 1-minute answer by video

• Tell me about a specific time when those with whom you were working could not agree upon the course of action. How did you approach the situation?

Up to 1-minute answer by video

REGISTRATION:

Click here to register and get access to the online video recording portal.