## **Process Engineer – Co-op**

An exciting Co-op opportunity has arisen for a **Process Engineer** (Minerals Processing) to join our Toronto/Burlington team.

Due to a number of new and exciting projects, we are looking for people to become part of the Ausenco Global team. With offices in 14 countries and projects in even more you will have the opportunity to travel and access to global opportunities with Ausenco.

We work with world-class clients to bring solutions that are as imaginative as they are inspiring. We thrive on taking on the challenging projects to deliver outstanding results for our clients and outstanding opportunities for our people.

Engineers at Ausenco have one thing in common - a commitment to continuous improvement through innovation. We are passionate people who work on diverse and interesting projects, no matter where we are in our career lifecycle.

#### We are seeking energetic and enthusiastic people to:

- Work in accordance with Ausenco's values and demonstrate commitment, active involvement and leadership regarding safety, sustainability, client, people and financial accountabilities.
- Participate in engineering assignments under close supervision. Assignments may involve research, product development, laboratory testing, design, installation, commissioning of equipment, maintenance or construction.
- Assists more experienced engineers in preparing, coordinating, and reviewing deliverables for the discipline to develop engineering skills in a variety of project related tasks
- Apply mathematical calculations and basic engineering principles to solve defined problems
- Prepare simple plans, designs, calculations and cost estimates for conventional engineering, research and development assignments with guidance from more senior engineers
- Assists in preparing and maintaining drawing lists and files
- Work and liaise with engineers and other staff across the business in a range of engineering tasks.
- Comply with relevant business management system (or quality) policies & procedures. Knows basic technical theory and engineering principles within discipline, including fluid flow, heat transfer, thermodynamics, and/or power cycles
- Understand when to ask for assistance guidance and support

#### Requirements

- Degree Qualification in Metallurgy, Chemical Engineering, Applied Science or Equivalent
- Registration with the applicable regulatory association (desirable)
- Comply with relevant Ausenco policies and procedures and work within legal and regulatory frameworks.
- Problem solving and organisation skills
- Analytical skills and attention to detail
- Exposure to and/or knowledge of Microsoft Office programs
- Excellent written and verbal communication skills
- Commitment and enthusiasm for continuous learning
- Exposure to or experience working with an engineering consulting firm or similar environment; construction experience is desirable

Ausenco is a global leader in engineering, project management and operations solutions for the resources and energy sectors. As a member of our team you'll be encouraged to embrace challenges and discover innovative solutions to each and every project. For that, you'll receive a competitive remuneration package and the opportunity to pursue your career path.

If this role sounds like you, please submit a detailed application directly to this posting. We thank you for your submission and will contact you if we need further information, or if we wish to progress to interview.

# Civil Engineer – Co-op

An exciting Co-op opportunity has arisen for a **Civil Engineer** to join our Toronto/Burlington team.

Due to a number of new and exciting projects, we are looking for people to become part of the Ausenco Global team. With offices in 14 countries and projects in even more you will have the opportunity to travel and access to global opportunities with Ausenco.

We work with world-class clients to bring solutions that are as imaginative as they are inspiring. We thrive on taking on the challenging projects to deliver outstanding results for our clients and outstanding opportunities for our people.

Engineers at Ausenco have one thing in common - a commitment to continuous improvement through innovation. We are passionate people who work on diverse and interesting projects, no matter where we are in our career lifecycle.

### We are seeking energetic and enthusiastic people to:

- Work in accordance with Ausenco's values and demonstrate commitment, active involvement and leadership regarding safety, sustainability, client, people and financial accountabilities.
- Participate in engineering assignments under close supervision. Assignments may involve research, product development, laboratory testing, design, installation, commissioning of equipment, maintenance or construction.
- Assists more experienced engineers in preparing, coordinating, and reviewing deliverables for the discipline to develop engineering skills in a variety of project related tasks
- Apply mathematical calculations and basic engineering principles to solve defined problems
- Prepare simple plans, designs, calculations and cost estimates for conventional engineering, research and development assignments with guidance from more senior engineers
- Assists in preparing and maintaining drawing lists and files
- Work and liaise with engineers and other staff across the business in a range of engineering tasks.
- Comply with relevant business management system (or quality) policies & procedures. Knows basic technical theory and engineering principles within discipline, including fluid flow, heat transfer, thermodynamics, and/or power cycles
- Understand when to ask for assistance guidance and support

### Requirements

- Bachelor's degree in Civil, Structural Engineering
- Registration with the applicable regulatory association (desirable)
- Comply with relevant Ausenco policies and procedures and work within legal and regulatory frameworks.
- Problem solving and organisation skills
- Analytical skills and attention to detail
- Basic experience with modelling/drafting and analysis software. Civil 3D knowledge is an asset.
- Exposure to and/or knowledge of Microsoft Office programs
- Excellent written and verbal communication skills
- Commitment and enthusiasm for continuous learning
- Exposure to or experience working with an engineering consulting firm or similar environment; construction experience is desirable

Ausenco is a global leader in engineering, project management and operations solutions for the resources and energy sectors. As a member of our team you'll be encouraged to embrace challenges and discover

innovative solutions to each and every project. For that, you'll receive a competitive remuneration package and the opportunity to pursue your career path.

If this role sounds like you, please submit a detailed application directly to this posting. We thank you for your submission and will contact you if we need further information, or if we wish to progress to interview

### **Electrical Engineer - Co-Op**

An exciting Co-op opportunity has arisen for an Electrical Engineer to join our Toronto/Burlington team.

Due to a number of new and exciting projects, we are looking for people to become part of the Ausenco Global team. With offices in 14 countries and projects in even more you will have the opportunity to travel and access to global opportunities with Ausenco.

We work with world-class clients to bring solutions that are as imaginative as they are inspiring. We thrive on taking on the challenging projects to deliver outstanding results for our clients and outstanding opportunities for our people.

Engineers at Ausenco have one thing in common - a commitment to continuous improvement through innovation. We are passionate people who work on diverse and interesting projects, no matter where we are in our career lifecycle.

### We are seeking energetic and enthusiastic people to:

- Work in accordance with Ausenco's values and demonstrate commitment, active involvement and leadership regarding safety, sustainability, client, people and financial accountabilities.
- Participate in engineering assignments under close supervision. Assignments may involve research, product development, laboratory testing, design, installation, commissioning of equipment, maintenance or construction.
- Assists more experienced engineers in preparing, coordinating, and reviewing deliverables for the discipline to develop engineering skills in a variety of project related tasks
- Apply mathematical calculations and basic engineering principles to solve defined problems
- Prepare simple plans, designs, calculations and cost estimates for conventional engineering, research and development assignments with guidance from more senior engineers
- Assists in preparing and maintaining drawing lists and files
- Work and liaise with engineers and other staff across the business in a range of engineering tasks.
- Comply with relevant business management system (or quality) policies & procedures. Knows basic technical theory and engineering principles within discipline, including fluid flow, heat transfer, thermodynamics, and/or power cycles
- Understand when to ask for assistance guidance and support

### Requirements

- Degree Qualification in Electrical Engineering or Equivalent,
- Registration with the applicable regulatory association (desirable)
- Comply with relevant Ausenco policies and procedures and work within legal and regulatory frameworks.
- Problem solving and organisation skills
- Analytical skills and attention to detail
- Exposure to and/or knowledge of Microsoft Office programs
- Excellent written and verbal communication skills
- Commitment and enthusiasm for continuous learning
- Exposure to or experience working with an engineering consulting firm or similar environment; construction experience is desirable

Ausenco is a global leader in engineering, project management and operations solutions for the resources and energy sectors. As a member of our team you'll be encouraged to embrace challenges and discover innovative solutions to each and every project. For that, you'll receive a competitive remuneration package and the opportunity to pursue your career path. If this role sounds like you, please submit a detailed application directly to this posting. We thank you for your submission and will contact you if we need further information, or if we wish to progress to interview

### Mechanical Engineer

An exciting Co-op opportunity has arisen for a **Mechanical Engineer** to join our Toronto/Burlington team.

Due to a number of new and exciting projects, we are looking for people to become part of the Ausenco Global team. With offices in 14 countries and projects in even more you will have the opportunity to travel and access to global opportunities with Ausenco.

We work with world-class clients to bring solutions that are as imaginative as they are inspiring. We thrive on taking on the challenging projects to deliver outstanding results for our clients and outstanding opportunities for our people.

Engineers at Ausenco have one thing in common - a commitment to continuous improvement through innovation. We are passionate people who work on diverse and interesting projects, no matter where we are in our career lifecycle.

### We are seeking energetic and enthusiastic people to:

- Work in accordance with Ausenco's values and demonstrate commitment, active involvement and leadership regarding safety, sustainability, client, people and financial accountabilities.
- Participate in engineering assignments under close supervision. Assignments may involve research, product development, laboratory testing, design, installation, commissioning of equipment, maintenance or construction.
- Assists more experienced engineers in preparing, coordinating, and reviewing deliverables for the discipline to develop engineering skills in a variety of project related tasks
- Apply mathematical calculations and basic engineering principles to solve defined problems
- Prepare simple plans, designs, calculations and cost estimates for conventional engineering, research and development assignments with guidance from more senior engineers
- Assists in preparing and maintaining drawing lists and files
- Work and liaise with engineers and other staff across the business in a range of engineering tasks.
- Comply with relevant business management system (or quality) policies & procedures. Knows basic technical theory and engineering principles within discipline, including fluid flow, heat transfer, thermodynamics, and/or power cycles
- Understand when to ask for assistance guidance and support

### Minimum requirements for the role:

- B.Eng Mechanical Engineering or BSc Engineering degree or similar technical qualification
- Registration with the applicable regulatory association (desirable)
- Comply with relevant Ausenco policies and procedures and work within legal and regulatory frameworks.
- Problem solving and organisation skills
- Analytical skills and attention to detail
- Knowledge with MicroStation and Smartplant drafting software is an asset
- Exposure to and/or knowledge of Microsoft Office programs
- Excellent written and verbal communication skills
- Commitment and enthusiasm for continuous learning
- Exposure to or experience working with an engineering consulting firm or similar environment; construction experience is desirable
- Availability to travel as required

Ausenco is a global leader in engineering, project management and operations solutions for the resources and energy sectors. As a member of our team you'll be encouraged to embrace challenges and discover

innovative solutions to each and every project. For that, you'll receive a competitive remuneration package and the opportunity to pursue your career path.

If this role sounds like you, please submit a detailed application directly to this posting. We thank you for your submission and will contact you if we need further information, or if we wish to progress to interview.