

# n\_clear

The world needs energy. Energy needs nuclear. Nuclear needs Cameco.

## We need U

### PRINCIPAL METALLURGIST

Saskatoon, SK

#### We offer:

- competitive pay
- superior benefits
- employee share ownership plan for all employees
- Live Better wellness program

*Cameco values diversity. In keeping with this principle and our employment equity goals, we particularly encourage qualified applicants from the designated equity groups to apply.*

*To explore this career opportunity, please visit [www.cameco.com/careers](http://www.cameco.com/careers). Deadline for applications is **February 13, 2012**. Please quote competition number **C11-251**.*

#### POSITION AND RESPONSIBILITIES

You will lead a team of metallurgical specialists responsible for:

- Continually advancing Cameco's uranium metallurgy and process design capabilities
- Providing process and metallurgy expertise to operating facilities
- Supporting all phases of project delivery
- Overseeing external contractors working on Cameco projects

Projects include conceptual design, pilot testing and detailed design of new plant systems, developing process improvements, providing support for commissioning of new processes and troubleshooting for plant upsets.

You will also be involved in preparing regulatory license and process description documents as well as participating on teams evaluating plausible milling scenarios and operational economics for potential property acquisitions worldwide.

#### EDUCATION AND QUALIFICATIONS

Requirements of the position:

- Bachelor's degree in Metallurgical or Chemical engineering
- At least fifteen years of progressive experience in mill Metallurgical operations, project design or equivalent
- You must be eligible for registration with the Association of Professional Engineers and Geoscientists of Saskatchewan (APEGS)

Assets:

- An advanced degree in Metallurgical or Chemical engineering
- Experience in uranium processing
- Exposure to financial evaluations

*Safety is a top priority at Cameco. Successful candidates for all safety sensitive positions must pass a substance test as a condition of employment.*