

	CATEGORY		COMPETENCIES (10)	
1.	Technical Competence (10 competencies)	1.1	Demonstrate your knowledge and awareness of Canadian regulations, codes and standards. This includes local engineering procedures and practices as applicable.	 Identify and comply with legal and regulatory requirements for project activities Incorporate knowledge of codes and regulations in your area of practice Understand regulations that affect the handling, transportation and disposal of waste materials
			Note: This is a mandatory Canadian Work- Environment Competency. The minumum required level for this competency is 3.	Experience using standards (e.g. ASTM) for testing
				Demonstrate awareness of safety documents, standards and regulations (e.g. Work-Safe/Workers' Compensation Board, ASHRAE, material safety data sheets)
		1.2	Demonstrate knowledge of materials, or operations as appropriate, project and design constraints, design to best fit the purpose or service intended and address interdisciplinary impacts.	Demonstrate knowledge of materials application, usage and/or operations: cost, storage, quality & handling problems
				Develop and implement evaluation, maintenance or rehabilitation programs for facilities and operations
				3. Coordination with other disciplines
				Materials selection and design for specific applications (e.g. biomedical, automotive, aerospace, electronics)
		1.3	Analyze technical risks and offer solutions to mitigate the risks.	Demonstrate familiarity with metallurgical system protection objectives, philosophies, and functions
				2. Identify risk areas
				3. Demonstrate an understanding of the development of risk management plans
				Demonstrate an understanding of the difference between technical risk and public safety issues
				Demonstrate awareness of Statistical Process Control and its role in detecting process deviations and associated risks

CATEGORY	COMPETENCIES (10)	
	1.4 Apply engineering knowledge to design	Perform heat and mass balance calculations including data reconciliation
	solutions.	Report on metallurgical accounting in a plant
		Circuit design and selection. Equipment sizing including throughput, residence time, and chemical kinetics calculations
		4. Failure analysis using microstructural and analytical characterization techniques (OM, SEM, TEM, XRD, AA). Demonstrate understanding of failure modes (e.g. creep, fatigue, corrosion, hydrogen cracking)
		5. Use of equilibrium phase diagrams (temperature-composition, eH-pH, and Evans Diagrams) or non-equilibrium diagrams (TTT diagrams), or experimental determination of phase equilibria
		Perform alloy composition calculations. Demonstrate understanding of effects of alloying ingredients and strengthening mechanisms
		7. Demonstrate pilot-scale testing of new processes
		8. Design and implementation of environmental control technologies for gas, liquid, and solid waste streams. Demonstrate understanding of strategies for tailings disposal
		Demonstrate understanding of mechanical properties and testing: stress-strain behaviour, fracture mechanics, fatigue, creep, toughness
		10. Design for corrosion prevention (coatings, thin films, materials selection)
		11. Design weld parameters and prepare welding procedures
	1.5 Be able to understand solution techniques	Participate in an independent review process
	and independently verify the results.	Demonstrate an understanding of the engineering principles used in the application of computer design programs
	1.6 Demonstrate your knowledge and awareness	Use of non-destructive evaluation techniques for weld evaluation
	of Canadian regulations, codes and	Review and assess results for equipment and material evaluation
	standards pertaining to safety. Note: This is a mandatory Canadian Work- Environment Competency. The minumum	Understand and account for safety risks associated with processes. Identify relevant metallurgical processes and personal protection equipment to mitigate safety risks
	required level for this competency is 3.	Review, identify and incorporate safety procedures, system operating procedures, processes and equipment
		Demonstrate specific knowledge of safety regulations
		Incorporate explicit human and public safety considerations in design and all other professional activities
	Demonstrate understanding of systems as well as of components of systems.	Demonstrate understanding of complex process flow diagrams and of each unit operation in the process Develop process improvement initiatives. Demonstrate understanding of continuous improvement philosophy and practice Demonstrate understanding of effects of process modifications on downstream processes and final product Demonstrate familiarity with control systems and strategies Demonstrate understanding of limitation of process control

CATEGORY	COMPETENCIES (10)	
	1.8 Exposure to all stages of the process/project life cycle from concept and feasibility	Demonstrate awareness of project concerns and roles of other stakeholders in the project stages:
	analysis through implementation.	∘ Identification: generation of the initial project idea and preliminary design
		 Preparation: detailed design of the project addressing technical and operational aspects
		 Appraisal: analysis of the project from technical, financial, economic, social, institutional and environmental perspectives
		 Preparation of specifications and tender documents: preparation of tender document, inviting and opening of tenders, pre-qualification, evaluation of bids and award of work
		 Implementation and monitoring: implementation of project activities, with on-going checks on progress and feedback
		Evaluation: periodic review of project with feedback for next project cycle
	1.9 Demonstrate your understanding of the role	Conduct field checks to verify the validity of design and fabrication
	of peer review and quality management that	Follow Quality Management principles in practice
	is essential to engineering practice in Canada.	Prepare quality assurance plans, including frequency and test parameters, for specific construction processes or products
	Note: This is a mandatory Canadian Work-	Evaluate test results and determine adequacy
	Environment Competency. The minumum	5. Carry out or supervise field testing of materials or welds
	required level for this competency is 3.	Carry out or supervise implementation of new processing equipment
	1.10 Transfer design intentions to drawings and	Demonstrate communication of ideas and concepts to project team members
	sketches; Understand transmittal of design information to design documents.	Demonstrate understanding of value of project completion reports and lessons learned reports, to application in future projects by self or others
		Review designs of others and communicate findings and issues, including suggested alternatives
		Develop welding data cards