

Assistant or Associate Professor
Chemical Extraction of Critical Metals
NSERC Canada Research Chair (CRC) Tier 2
The Robert M. Buchan Department of Mining
Queen's University at Kingston

Queen's University is situated on traditional Anishinaabe and Haudenosaunee Territory.

The Faculty of Engineering and Applied Science at Queen's University, invites applications for a **Tenure-track/Tenure faculty position at the rank of Assistant Professor/Associate Professor**, in the area of *Chemical Extraction of Critical Metals*. The preferred starting date of the appointment is July 1, 2023. The successful candidate will submit an external nomination for a five-year term position as a Tier 2 Canada Research Chair, eligible for renewal once, to a maximum of two five-year terms as a Tier 2 Canada Research Chair.

This appointment is open only to qualified individuals who self-identify as women¹. We welcome and support applications from such candidates who also identify as members of other equity-deserving groups, i.e. Indigenous/Aboriginal peoples, persons with disabilities, racialized/visible minorities, and members of 2SLGBTQ+ communities.

process. In addition, the impact of certain circumstances (including but not limited to parental leave, family responsibilities, illness, disability, research in emerging fields, limited access to resources) that may legitimately affect a nominee's record of research achievement will be given careful consideration when assessing the nominee's research productivity. Candidates are encouraged to provide any relevant information about their experience and/or [career interruptions](#) to allow for a fair assessment of their application.

Yk1.6 ()fEMC BTu9 (t)-4.4nsrct \$\$,SE419 227151@/Npar 6gral@o allow f.5 (he)-jEMC Epoe pl

The primary academic appointment for this position will be in the Robert M. Buchan of Mining (*Queen's Mining*). Cross-

