



INTERNSHIP ROLE PROFILE

| GENERAL DETAILS | |
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| Role Title | Metallurgy Intern |
| Department | Processing |
| Reports to (manager) | Miguel Hernandez |
| Location | Britannia Refined Metals, Northfleet, Kent |
| Date | Flexible start date from June-September for 8 weeks |
| PURPOSE | |
| <p>BRM is participating in the Women in Mining Internship Scheme with a view to appoint an intern to our Metallurgical team who will be committed to improving governance in respect to metal accounting. The role will also be responsible for investigating industry best practices for sampling molten metal material, dross and different types of slag.</p> | |
| TYPICAL TASKS | |
| <ul style="list-style-type: none"> • Material reconciliation • Weighting • Sampling. | |
| ESSENTIAL REQUIREMENTS | |
| Application/Energy | <p>Essential:</p> <ul style="list-style-type: none"> • Be committed to a high standard of health and safety. • Excellent communication skills with ability to articulate clearly. • Highly self-motivated. • Professional work ethic and behaviour. • Consistent positive attitude. • Dedication towards creating a safe working environment. • Team player in a diverse and inclusive environment. |
| Knowledge | <p>Essential: Degree in Metallurgy or related subject.</p> <p>Desirable: Statistics analysis, computational modelling,</p> |



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| Technical Skills | <p>Essential: Metal Accounting,</p> <p>Desirable: AMIRA project P745, Mass Balance software package (BILCO, Inventeo), Excel</p> |
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ABOUT BRITANNIA REFINED METALS

Britannia Refined Metals Limited, Northfleet, Kent, United Kingdom is the leading refiner of lead, lead alloys and silver in Europe. The Company has been refining lead and silver from crude lead shipped from Mount Isa Mines, Queensland, Australia since 1931

The company is embarking on an ambitious and challenging programme to update current processes and make them more energy efficient and environmentally friendly. R&D work is completed, and we need to industrialise processes. In parallel, the company is creating a centre of excellence for various circular economies by processing different types of waste materials. In short, exhilarating times at the leading edge of some of the newest technologies to support creating a greener world and the drive towards “Net Zero”