



## **INTERNSHIP ROLE PROFILE**

GENERAL DETAILS		
Role Title	ESG Intern	
Department	Environment, Social and Governance	
Reports to (manager)	ZR/GH	
Location	Tremough Innovation Centre with local travel to sites	
Date	Flexible start date from June-September for 8 weeks	
PURPOSE		

Cornish Lithium Plc is participating in the Women in Mining Internship Scheme with a view to appoint an intern to our ESG team who will support the existing activities that underpin our vision of a domestic supply of lithium in the UK.

The role will be based at the Tremough Innovation Centre (Penryn) but cover all aspects of the business including our Geothermal Lithium and Hard-Rock Lithium workstreams. Independent travel between sites in Cornwall including Penryn, United Downs (near Redruth) and Trelavour (near St Dennis) will be essential and access to your own vehicle is highly recommended. For site visits, Personal Protective Equipment will be provided.

The ESG Intern will be integrated into the ESG team and work on both the environmental and social aspects whilst supporting on any related work regarding governance. There will also be opportunities to contribute to data collection, analysis and reporting and also feed into aspects of our life cycle assessment requirements for measuring Scope 1, 2 and 3 emissions.

## TYPICAL TASKS

- Environment
  - Supporting activities for the ESIA report at our Trelavour Hard-Rock Lithium Project.
  - Drill rig environmental checks.





0



0	Noise monitoring inc. data analysis and report writing.		
0	Data collection for sustainability reporting (e.g. for Scope 1, 2 and 3).		
Social			
0	Design and produce outreach materials for community engagement activities (inc. schools and local interesting groups).		
0	Stakeholder mapping.		
0	Where required, support with community outreach initiatives.		
Governance			
<ul> <li>Support existing initiatives with the ESG team across all aspects of governance relating to our projects.</li> </ul>			
ESSENTIAL REQUIREMENTS			
ESSENTIAL RE		115	
Application/En		<ul> <li>Essential:</li> <li>Be committed to a high standard of health and safety.</li> <li>Excellent communication skills with ability to articulate clearly.</li> <li>Highly self-motivated.</li> <li>Professional work ethic and behaviour.</li> <li>Consistent positive attitude.</li> <li>Dedication towards creating a safe working environment.</li> <li>Team player in a diverse and inclusive environment.</li> </ul>	
		<ul> <li>Essential:</li> <li>Be committed to a high standard of health and safety.</li> <li>Excellent communication skills with ability to articulate clearly.</li> <li>Highly self-motivated.</li> <li>Professional work ethic and behaviour.</li> <li>Consistent positive attitude.</li> <li>Dedication towards creating a safe working environment.</li> </ul>	

Water sampling and monitoring inc. data analysis and report writing.





Technical Skills	Essential:
	<ul> <li>Understanding of environmental data and appropriate data analysis techniques.</li> </ul>
	<ul> <li>Ability to learn quickly and follow Risk Assessment and Method Statements (RAMS) to conduct routine procedures.</li> <li>Have strong oral and written skills. Fluent in English.</li> </ul>
	Full UK Driving licence.
	Right to work in the UK.
	Desirable:
	GIS skills
	<ul> <li>Data analysis and visualisation skills using Python or R coding languages.</li> </ul>
	Experience in community engagement programmes.

## ABOUT CORNISH LITHIUM

We are a highly innovative private British mineral exploration company focussed on the sustainable extraction of lithium and other battery metals in the historically significant mining district of Cornwall, UK. Metals such as lithium are the key enablers of the transition to clean energy given their role in power storage batteries making such metals vital components of the future UK economy. The Company has secured extensive mineral rights agreements across more than 500km<sup>2</sup> of Cornwall, enabling us to use modern exploration techniques on a regional basis.

Our Purpose is to establish a strong, sustainable and environmentally responsible extraction industry in the UK for those minerals that can contribute to the global goal of decarbonisation through clean growth and a transition to a green economy.

A wide diversity of talent is required to thrive in this ever-changing industry, and we seek to embrace and strengthen diversity across the Company. We want to retain and develop our talent, hiring the best people and giving them the training and support to allow them to flourish.

