

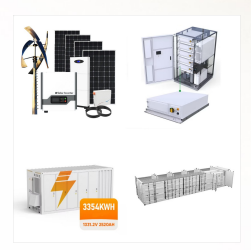
*Neo Energy Metals is the only uranium exploration, development, and production companylisted on the Main Board of the London Stock Exchange. study completed by Anglo American, Niger Uranium and Namakwa Uranium. company through to a production decision.

What currency does neo Energy Metals PLC use?

Currency figures normalised to Neo Energy Metals PLC's reporting currency: UK PoundGBX Neo Energy Metals PLC (NEO:LSE) company profile with history, revenue, mergers & acquisitions, peer analysis, institutional shareholders and more.

Does neo energy metals comply with corporate governance procedures?

Neo Energy Metals is committed to comply with the highest levels of UK listed Company Corporate Governance procedures as far as is practically possible in so far as is appropriate given the Company's size, business, stage of development and resources. The company has enlisted several key advisors.



Neo Energy Metals Plc operates as a mining and exploration company that focuses on uranium/yellowcake projects in South Africa. The company holds an option to acquire of up to 100% interest in the Henkries Uranium project ???

ZAMBIA NEO ENERGY METALS PLC SOLAR®





Neo Energy Metals plc is a Uranium developer and mining company listed on the main market of the London Stock Exchange (LSE: NEO). The Company holds up to a 70% stake in the Henkries Uranium Project, an advanced, low-cost mine located in South Africa's Northern Cape Province. It has been estimated by some that the historical investment in the



We are a new Mining and Development company focused solely on Uranium and Strategic Metals supply. NEO is one of the most advanced, high-grade uranium companies capable of near-term production. The only company listed on the London Stock Exchange Main Board providing investors with exclusive access to the uranium sector.



* Neo Energy Metals is the only uranium exploration, development, and production company listed on the Main Board of the London Stock Exchange. * Neo Energy Metals has Over US\$30m of historical exploration, drilling, test-pitting and mining, ???