

Nominee of Stellantis Appointed as a Director

Kuniko Limited (ASX:KNI) (the Company) is pleased to advise that Bruno Piranda has been appointed as a Non-Executive Director of the Company, effective immediately.

Bruno Piranda is a doctor of science for engineering in mechanics and vibro-acoustics. Bruno has extensive experience in the automotive industry gained over more than 25 years in vehicle innovation, materials and design within the PSA Peugeot Citroën group and now STELLANTIS.

Appointed as Vice President in 2011, Bruno Piranda has an international career overseeing the automotive design of vehicle projects on all continents including in Germany, to develop vehicles for the OPEL brand.

In 2020, Bruno was appointed to oversee the merger of the engineering divisions of the two car manufacturers, FCA (Fiat Chrysler Automobiles) and PSA Peugeot Citroën, as part of the creation of the automotive giant, STELLANTIS.

Today he supervises all STELLANTIS' global technical skills in raw materials and he intensively steers the materials technical expertise to reach carbon neutrality.

Chairman Gavin Rezos stated *"we welcome Bruno to the Board where his extensive experience in materials, engineering, operating in Europe and the drive to carbon neutrality will add significant value to the Board's understanding of the drivers of OEM's in the automotive sector for sustainable and ethically sourced supplies of critical minerals;*

"In addition, this appointment strengthens the relationship between Kuniko and Stellantis, a major shareholder with 19.4% of Kuniko's issued capital, as part of Kuniko's continued growth and success in the rapidly growing critical minerals and battery metals sectors"

Highlights

Developing **Copper, Nickel, Cobalt, Lithium** and other battery metals projects

Ethical Sourcing ensured.

100% commitment to target a net **ZERO CARBON** footprint.

Operations in Norway and Canada where 98% of electricity comes from **RENEWABLE** sources.

Corporate Directory

Kuniko Limited
ACN 619 314 055

Chief Executive Officer
Antony Beckmand

Chairman
Gavin Rezos

Non-Executive Director
Brendan Borg

Non-Executive Director
Maja McGuire

Non-Executive Director
Birgit Liodden

Company Secretaries
Joel Ives, Marshall Lee

 www.kuniko.eu

 info@kuniko.eu

 [@KunikoLtd](https://twitter.com/KunikoLtd)

 [KunikoLimited](https://www.linkedin.com/company/kuniko-limited)

 [Kuniko-limited](https://www.facebook.com/kuniko-limited)

 Level 28, AMP Tower,
140 St Georges Terrace
Perth WA 6000

 +61 8 6364 5095

About Stellantis

Stellantis N.V. (NYSE: STLA / Euronext Milan: STLAM / Euronext Paris: STLAP) is one of the world’s leading automakers and a mobility provider. Its storied and iconic brands embody the passion of their visionary founders and today’s customers in their innovative products and services, including Abarth, Alfa Romeo, Chrysler, Citroën, Dodge, DS Automobiles, Fiat, Jeep®, Lancia, Maserati, Opel, Peugeot, Ram, Vauxhall, Free2move and Leasys. Powered by our diversity, we lead the way the world moves – aspiring to become the greatest sustainable mobility tech company, not the biggest, while creating added value for all stakeholders as well as the communities in which it operates. For more information, visit: www.stellantis.com.

About Kuniko

Kuniko is focused on the development of copper, nickel, and cobalt projects in the Nordics and additionally has exploration interests in Canada. Kuniko has a strict mandate to maintain net zero carbon footprint throughout exploration, development, and production of its projects and is committed to high ethical and environmental standards for all Company activities. Kuniko’s key assets, located in Norway include:

Projects – Norway:

- **Ringerike Battery Metals Project:** 15km from Skuterud, the Ringerike licenses comprise 360 km² of exploration area, prospective for nickel, copper, and cobalt. A Ni-Cu trend of historical mines and workings crosses property and includes the brownfield Ertelien Ni-Cu mine.
- **Skuterud Cobalt Project:** has had over 1 million tonnes of cobalt ore mined historically and was the world’s largest cobalt producer in its time. A maiden drill campaign completed in Jul. ‘22 intersected cobalt mineralisation in 8 of 8 drill holes at the priority “Middagshvile” target.
- **Undal-Nyberget Copper Project:** is in the prolific Røros Copper region, a copper belt which has historical hosted Tier 1-2 mines. Historical production from Undal had grades of 1.15 % Cu, 1.86 % Zn, while adjacent, Nyberget has had surface grades up to 2% Cu.
- **Vågå Copper Project:** Project includes anomalies representing immediate targets, including a prospective horizon with a known strike extent of ~9km, A further shallow conductor can also be traced for several kilometres.

Location of Kuniko’s projects in Norway



“Human rights protection is driving consumers to demand ethically extracted and sustainable sources of battery metals” – Kuniko Chairman Gavin Rezos.

The European battery market is the fastest growing in the world, however it has very limited domestic production of battery-quality metals. Kuniko’s projects will reduce this almost total reliance on external sources of battery metals by offering local and sustainable sources of nickel, cobalt, and copper.

In the event a mineable resource is discovered, and relevant permits granted, Kuniko is committed to sustainable, low carbon and ethical mining practices which embrace United Nations sustainable development goals. Kuniko activities now and in future will target sustainable practices extending to both life on land and life below water, which includes responsible disposal of waste rock away from fjords. Kuniko understands its activities will need to align with the interests of conservation, protected areas, cultural heritage, and indigenous peoples, amongst others.

Forward Looking Statements

Certain information in this document refers to the intentions of Kuniko, however these are not intended to be forecasts, forward looking statements, or statements about the future matters for the purposes of the Corporations Act or any other applicable law. Statements regarding plans with respect to Kuniko’s projects are forward looking statements and can generally be identified using words such as ‘project’, ‘foresee’, ‘plan’, ‘expect’, ‘aim’, ‘intend’, ‘anticipate’, ‘believe’, ‘estimate’, ‘may’, ‘should’, ‘will’ or similar expressions. There can be no assurance that the Kuniko’s plans for its projects will proceed as expected and there can be no assurance of future events which are subject to risk, uncertainties and other actions that may cause Kuniko’s actual results, performance, or achievements to differ from those referred to in this document. While the information contained in this document has been prepared in good faith, there can be given no assurance or guarantee that the occurrence of these events referred to in the document will occur as contemplated. Accordingly, to the maximum extent permitted by law, Kuniko and any of its affiliates and their directors, officers, employees, agents and advisors disclaim any liability whether direct or indirect, express or limited, contractual, tortious, statutory or otherwise, in respect of, the accuracy, reliability or completeness of the information in this document, or likelihood of fulfilment of any forward-looking statement or any event or results expressed or implied in any forward-looking statement; and do not make any representation or warranty, express or implied, as to the accuracy, reliability or completeness of the information in this document, or likelihood of fulfilment of any forward-looking statement or any event or results expressed or implied in any forward-looking statement; and disclaim all responsibility and liability for these forward-looking statements (including, without limitation, liability for negligence).

Enquiries

Antony Beckmand, CEO
Telephone: +47 920 47 519
Email: abe@kuniko.eu

Joel Ives, Company Secretary
Telephone: +61 8 6364 5095
Email: info@kuniko.eu

Authorisation

This announcement has been authorised by the Board of Directors of Kuniko Limited.