

Is Northvolt looking to source cobalt from DRC?

REUTERS/Esha Vaish/File Photo Purchase Licensing Rights STOCKHOLM, Jan 19 (Reuters) - Swedish battery maker Northvolt is looking to source cobalt, used to make chemicals for electric vehicle batteries, from the Democratic Republic of Congo (DRC), the company said on Friday.

What is Northvolt doing in the DRC?

The three are important components in smartphones, laptops, electric vehicles, batteries and wind turbines. Northvolt, founded in 2017, and now readying its gigafactory in Skellefteå, vows it "will not compromise in any way". "Don't think that the mining operations in the DRC are the only problems we are facing," said Nehrenheim.

Where does Northvolt source cobalt?

"We want DRC to be part of our supply chain." Northvolt currently sources cobalt from Australia and other countries. Congo is the world's largest cobalt supplier where up to a fifth of its production is generated by artisanal miners working in squalid and dangerous conditions with little if any pricing power for their hard-won ore.

Is Northvolt ready to source cobalt from artisanal and small-scale mining?

Northvolt is not ready to source cobalt from artisanal and small-scale mining at this stage. Convinced, however, that engagement rather than avoidance is the solution, the company intends to bring its voice and perspective to the issue through participation in the Fair Cobalt Alliance.

Where is the Northvolt logo pictured?

Northvolt logo is pictured in the Northvolt office in Stockholm, Sweden June 14, 2018. REUTERS/Esha Vaish/File Photo Purchase Licensing Rights

Is Northvolt partnering with artisanal and small-scale mining?

Northvolt said it has been in talks with local stakeholders participating in both large-scale mining and artisanal and small-scale mining (ASM).

The factory obtained its use permit in May, produced its first products in August and expects to begin commercial deliveries later this year, Robert Chryc-Gawrychowski, CEO of Northvolt Poland said. It will have an initial annual production capacity of 5GWh, rising to 12GWh in future, and builds on its battery cell production, battery material ...

Northvolt - Enabling the Future of Energy. Northvolt - Enabling the Future of Energy. Northvolt. Why Northvolt Products Sustainability Career Recycling. Toggle menu . Why Northvolt. Products Expand ... Your Personal Data may be transferred to a country outside of EU/EEA such as Democratic Republic of the Congo,

USA, Canada, the People's ...

Why Northvolt Products Sustainability Career Recycling. Overview Partners. Toggle menu. Why Northvolt. Products Expand. Sustainability Expand. Career Expand. ... Fortunately, it's also recyclable, and can be reprocessed into high ...

Swedish battery maker Northvolt is looking to source cobalt, used to make chemicals for electric vehicle batteries, from the Democratic Republic of Congo (DRC), the company said on Friday. The ...

About two-thirds of the world's supply is currently mined in the Democratic Republic of the Congo, where poorly regulated small-scale mining--often using child labor--accounts for up to 20% of ...

FCA member since January 2024 Northvolt was founded to enable the transition to a decarbonized future by establishing a sustainable battery industry. To do this, Northvolt is pioneering a new approach to battery manufacturing rooted in a commitment to fossil-free energy, sustainable sourcing of raw materials and recycling. The company is currently delivering ...

Swedish battery manufacturer Northvolt has expressed its intention to explore cobalt sourcing from the Democratic Republic of Congo (DRC), a crucial component in electric vehicle battery production. The ...

Swedish battery maker, Northvolt, said today it is looking to source cobalt, used to make chemicals for electric vehicle (EV) batteries, from the Democratic Republic of Congo (DRC). The company has trialled material, studied work processes and compared plans to improve social and environmental sustainability to find long-term partners.

Swedish battery maker Northvolt is looking to source cobalt, used to make chemicals for electric vehicle batteries, from the Democratic Republic of Congo (DRC), the company said on Friday.

Swedish battery manufacturer Northvolt is exploring the possibility of sourcing cobalt, a crucial component in electric vehicle (EV) batteries, from the Democratic Republic of Congo (DRC). The company has conducted trials, studied work processes, and assessed plans to enhance social and...

Africa-Press - Congo Brazzaville. L'entreprise Northvolt a pr&#233;cis&#233; que ses activit&#233;s se poursuivraient normalement pendant la proc&#233;dure de faillite. Elle a d&#233;clar&#233; dans son d&#233;p&#244;t de bilan que ses "liquidit&#233;s sont devenues d&#233;sastreuses". Son directeur g&#233;n&#233;ral Peter Carlsson a d&#233;missionn&#233; vendredi.

Swedish battery manufacturer Northvolt is exploring the possibility of sourcing cobalt, a crucial component in electric vehicle (EV) batteries, from the Democratic Republic of ...

Peter Carlsson has led Northvolt since its inception in 2016. He co-founded Northvolt with the mission to

drive sustainable energy solutions through the creation of a pioneer in European battery production. Northvolt Ett is the first truly European battery gigafactory delivering to customers at large scale.

As a producer of lithium-ion batteries that feature cobalt, Northvolt has been involved with the Democratic Republic of Congo (DRC) - the world's primary source of the cobalt used in most batteries on the market today.

Northvolt also has an energy storage system (ESS) assembly factory, Northvolt Dwa in Gdansk, Poland, which executives discussed with Energy-Storage.news a year ago (Premium article). Following the strategic review, the company now appears willing to sell the factory entirely. It said it will "enter into discussions with potential future ...

Swedish battery maker, Northvolt, said today it is looking to source cobalt, used to make chemicals for electric vehicle (EV) batteries, from the Democratic Republic of Congo (DRC). The company has trialled material, ...

Web: <https://www.gennergyps.co.za>