Northcliff Reports on Critical Metal Technology Advances Faster Charging of Batteries

11.10.2022 | <u>CNW</u>

VANCOUVER, Oct. 11, 2022 - <u>Northcliff Resources Ltd.</u> ("Northcliff" or the "Company") (TSX: NCF) is pleased to report and interesting technology advancements using tungsten that could lead to faster charging of batteries, potentially solve hindrance in the transition to a greener economy.

Nyobolt Limited ("Nyobolt") is commercializing lithium-ion batteries with record power density and ultra-fast charge capa Nyobolt's technology builds on a decade of fast charge lithium-ion battery research led by University of Cambridge batt Professor Dame Clare Grey. Nyobolt's unique niobium and tungsten-based anode systems show superior performance Li-ion anode technologies. Advantages include:

- Charging time: >90% charged in <5 minutes
- Higher input power density: 10x power addresses range anxiety and allows for smaller and lighter batteries
- Longer durability: 10x durability resulting in lower total cost of ownership for battery lifetime
- Improved safety: wider temperature performance and reduced fire risk

Such capabilities enable new applications and enhanced customer experience with target end uses being high perform industrial vehicles, automation (robotics), consumer appliances, cordless tools, stationary storage and mobile rapid cha

Researchers at the Department of Energy's Oak Ridge National Laboratory and the University of Tennessee, Knoxville a key material needed for fast-charging lithium-ion batteries. The commercially relevant approach opens a potential patient improve charging speeds for electric vehicles. Results published in Advanced Energy Materials demonstrate a novel fa battery anode material achieved by using a scalable synthesis method. The team discovered a novel compound of molybdenum-tungsten-niobate, or MWNO, with fast rechargeability and high efficiency that could potentially replace gracommercial batteries².

Andrew Ing, Northcliff's CEO, states "We are encouraged by the development of these technologies that may play an ir part in the energy transition, further signifying the critical importance of tungsten and molybdenum. Tungsten and molyblasted as critical metal in Canada, tungsten in the United States and numerous other countries, and successful commerte the new technology could positively impact the demand for tungsten and molybdenum."

About Northcliff Resources Ltd.

Northcliff is a mineral resource company focused on advancing the feasibility-stage Sisson tungsten-molybdenum proje in New Brunswick, Canada, to production. Additional information on Northcliff is available on the website at www.northcliffresources.com. Investor services can be reached at (604) 684-6365 or within North America at 1-800-66

Andrew Ing President & CEO

Forward-Looking Information

This news release contains forward-looking information based on current expectations. Forward-looking information is performance of presenting information about management's current expectations and plans relating to the future and reactioned that such statements may not be appropriate for other purposes. Forward looking information may include, we limitation, the opinions or beliefs of management, prospects, opportunities, priorities, targets, goals, ongoing objectives milestones, strategies, and outlook of Northcliff, and includes statements about, among other things, future development future operations, strengths and strategy of Northcliff. Generally, forward looking information can be identified by the us looking terminology such as "plans", "expects" or "does not expect", "is expected", "budget", "scheduled", "estimates", " "intends", "anticipates" or "does not anticipate", or "believes", or variations of such words and phrases or state that cert events or results "may", "could", "would", "might" or "will be taken", "occur" or "be achieved". These statements should as guarantees of future performance or results. These statements are based upon certain material factors, assumption analyses that were applied in drawing a conclusion or making a forecast or projection, including Northcliff's experience

perceptions of historical trends, the ability of Northcliff to maximize shareholder value, current conditions and expected developments, as well as other factors that are believed to be reasonable in the circumstances.

Although such statements are based on management's reasonable assumptions at the date such statements are made be no assurance that it will be completed on the terms described above and that such forward-looking information will p accurate, as actual results and future events could differ materially from those anticipated in such forward-looking informa-Accordingly, readers should not place undue reliance on the forward-looking information. Northcliff assumes no respon update or revise forward-looking information to reflect new events or circumstances unless required by applicable law.

For additional information regarding forward-looking statements and their related risks, please refer to the "Risk Factors the Annual Information Form of the Company for the year ended on October 31, 2021, which is available on the Compa SEDAR profile at www.sedar.com.

https://www.hcstarck.com/en/h-c-starck-invests-in-nyobolt-an-ultra-fast-charging-ultra-high-power-density-battery-busi

² https://techxplore.com/news/2022-09-lithium-ion-battery-material-barrier-fast.html

SOURCE Northcliff Resources Ltd.

Contact

Northcliff Resources Ltd. 15th Floor - 1040 W. Georgia St., Vancouver BC V6E 4H1 Canada, T 604.684.6365; TF 1800.667.2114; F 604.639.9209, northcliffresources.com

Dieser Artikel stammt von <u>Rohstoff-Welt.de</u> Die URL für diesen Artikel lautet: <u>https://www.rohstoff-welt.de/news/425216--Northcliff-Reports-on-Critical-Metal-Technology-Advances-Faster-Charging-of-Batteries.html</u>

Für den Inhalt des Beitrages ist allein der Autor verantwortlich bzw. die aufgeführte Quelle. Bild- oder Filmrechte liegen beim Autor/Quelle bzw. bei der vom ihm benannten Quelle. Bei Übersetzungen können Fehler nicht ausgeschlossen werden. Der vertretene Standpunkt eines Autors spiegelt generell nicht die Meinung des Webseiten-Betreibers wieder. Mittels der Veröffentlichung will dieser lediglich ein pluralistisches Meinungsbild darstellen. Direkte oder indirekte Aussagen in einem Beitrag stellen keinerlei Aufforderung zum Kauf-/Verkauf von Wertpapieren dar. Wir wehren uns gegen jede Form von Hass, Diskriminierung und Verletzung der Menschenwürde. Beachten Sie bitte auch unsere AGB/Disclaimer!

Die Reproduktion, Modifikation oder Verwendung der Inhalte ganz oder teilweise ohne schriftliche Genehmigung ist untersagt! Alle Angaben ohne Gewähr! Copyright © by Rohstoff-Welt.de -1999-2025. Es gelten unsere <u>AGB</u> und <u>Datenschutzrichtlinen</u>.