
CEO Small Caps Interview on the Recent MRE Update

Following the recent MRE update announcement and the accompanying company presentation, Nova Minerals (**ASX: NVA, OTC: NVAAF, FSE: QM3**) is pleased to advise that it has today released a video interview with our CEO, Christopher Gerteisen, undertaken with Small Caps to provide more information about the new MRE.

To view this interview please click on the link below:

<https://novaminerals.com.au/nova-minerals-expands-estelle-9-9moz/>

For further information regarding Nova Minerals Limited please visit the Company's website www.novaminerals.com.au

This announcement has been authorized for release by the Board of Directors.

Christopher Gerteisen
CEO and Executive Director
E: info@novaminerals.com.au

Craig Bentley
Director of Finance & Compliance
Finance & Investor Relations
E: craig@novaminerals.com.au
M: +61 414 714 196

About Nova Minerals

Nova Minerals Limited (ASX: NVA) vision is developing North America's next major gold trend, Estelle, to become a world class, tier-one, global gold producer. Its flagship Estelle Gold Project contains multiple mining complexes across a 35km long mineralized corridor of over 20 identified gold prospects, including two already defined multi-million ounce resources across 4 deposits containing a combined 9.9 Moz Au. The project is situated on the Estelle Gold Trend in Alaska's prolific Tintina Gold Belt, a province which hosts a 220 million ounce (Moz) documented gold endowment and some of the world's largest gold mines and discoveries including Victoria Gold's Eagle Mine and Kinross Gold Corporation's Fort Knox Gold Mine.

Additionally, Nova holds a substantial interest in NASDAQ-listed lithium explorer Snow Lake Resources Ltd (NASDAQ: LITM) and a holding in Asra Minerals Limited (ASX: ASR), a gold and rare earths exploration company based in Western Australia, and a 9.9% interest in privately owned RotorX Aircraft manufacturing (www.rotorxaircraft.com/evtol/) who are seeking to list in the USA in the near future.

