



MININGINTERACTIVE™

Resource Investment Opportunities

Dear Friends:

Here is a video interview with Mark Saxon, President & CEO of Tasman Metals discussing the Korsnäs REE-Pb mine acquisition noted in the February 3rd Press Release below.

[Mark Saxon Video Interview](#)

Regards,

Nick Nicolaas

TASMAN METALS LTD.

TSXv - TSM

'The Tasman Metals Rare Earth Story'

[February 3, 2010](#)

TASMAN ACQUIRES 100% OF 'KORSNÄS' A PAST PRODUCING RARE EARTH ELEMENT (REE) - LEAD (Pb) MINE AND STAKES THE SURROUNDING AREA IN FINLAND

- Korsnäs production history provides Tasman with a wealth of information which demonstrates that an REE concentrate can be produced from Korsnäs ore providing an excellent basis for future metallurgical research
- The Company has access to all data and drill core from the Geological Survey of Finland and the 13 year production history from 'Outokumpu Oy', the company that mined the Korsnäs mine
- Tasman is currently compiling and verifying all Korsnäs data.

Mark Saxon, Tasman Metals President & CEO:

"With the addition of the Korsnäs to its portfolio, Tasman is in the unique position of securing title to a former REE producing mine. This is a key addition to Tasman's REE project portfolio within Scandinavia, and will become a focus of exploration during the coming year. The 13 year production history by Outokumpu

**Join our
Mailing List**

February 5, 2010
Nick Nicolaas, Editor



• Tasman is a Canadian mineral exploration company focused on strategic metals including rare earth elements ("REE") and iron ore in the European region. The EU actively supports the domestic supply of key strategic metals to secure its critical manufacturing industries. Tasman's exploration portfolio is uniquely placed to deliver "high-tech" metals from politically stable, mining friendly jurisdictions.

[Tasman Two Page Summary](#)

[View Tasman Metals
CEO in Video Interview](#)



provides a wealth of information and demonstrates that an REE concentrate can be produced from Korsnäs ore. With an exploration program focused on REE's, the prospectivity, in combination with the infrastructure of the region, provides Tasman with excellent potential to quickly advance this exciting project."

[Click Here for Tasman News Release](#)

Dear Friends:

Tasman is moving ahead with lightning speed - - - a great project portfolio in Norway, Sweden and Finland - - - already drilling at 'Norra Kärr' in Sweden **and - - - now this!**

The dynamics of this exciting historic 'Korsnäs' mine certainly provides Tasman with excellent potential to quickly advance the project towards production.

After all that is what it is all about PRODUCTION!

Stay Tuned - - - for the next Chapter in the Tasman Metals Rare Earth Story!!!

Acronyms used:

REE rare earth elements, lanthanum to lutetium by atomic weight plus yttrium

LREE light rare earth elements, lanthanum to samarium by atomic weight

HREE heavy rare earth elements, europium to lutetium plus yttrium

TREO rare earth elements, calculated as oxides, including lanthanum to lutetium plus yttrium

HREO heavy rare earth elements, as per HREE above, calculated as oxides

LREO light rare earth elements, as per LREE above, calculated as oxides

[Strategic Metals, including Rare Earth Elements and their common usage](#)

Regards,

Nick L. Nicolaas

Mining Interactive "Ahead of the Pack"

"Tasman is a "high-tech" strategic metal company, exploring REE and iron ore projects in Europe. Tasman's flagship REE property in Scandinavia is the higher value HREE-dominant Norra Kärr peralkaline intrusion, which has never been systematically explored for its REE content, but was designated "of national interest" in 1994 by the Swedish Geological Survey as a potential future source of REE. With C \$2.5M cash and an experienced team already in place, Tasman is well set to commence exploration on its strategic European metal portfolio."

--Mark Saxon, President & CEO, Tasman Metals

[Tasman Metals Web Site](#)





Korsnas mine and plant. Photo: Outokumpu Oy.

Aerial view of Korsnas REE-Pb mine and plant when operating. Site has now been rehabilitated, the tailings dam covered, and mining equipment removed.

MiningInteractive Videos

Stay tuned for the most recent updates on Tasman Metals and other leading mining companies through the [MiningInteractive Video Interviews](#).

Mining Interactive Web Site

**For more TASMAN information contact
Mining Interactive Corp.
"Ahead of the Pack"**

Nick L. Nicolaas
(604) 657-4058
nick@mininginteractive.com

UNSUBSCRIBE: This letter and enclosure is being sent to you because either you or someone on your behalf provided me with your address and requested information. If you no longer wish to receive information from me you can unsubscribe your name by writing, e-mailing, phoning or faxing me.

DISCLAIMER: Mining Interactive Corp. and its Associates (collectively referred to as MI) are not registered advisors and do not give investment advice. MI's comments are an expression of opinion only. Although MI may have investments in some of the companies MI mentions, nothing should be construed in any manner whatsoever as recommendations to buy or sell a stock, option, future, bond, commodity or any other financial instrument at any time. While MI believes all statements to be true, they always depend on the reliability of MI's sources. MI recommends that you consult with a qualified investment advisor, one licensed by appropriate regulatory agencies in your legal jurisdiction, before making any investment decisions, and barring that, MI urges you to confirm the facts on your own on any companies MI mention before making important investment commitments.