Nickel

South Africa

TSX-V: ZBNI, OTC: ZBNIF

Zeb Nickel Corp.

"Resources for the Clean Energy Revolution"

Zeb Nickel Corp. explores for and develops projects related to the supply of metals critical for the electric vehicle and clean energy revolution. The company's flagship project is the **Zeb Nickel Project** located approximately 9 km northeast of the mining town of Mokopane in the Limpopo Province of South Africa. The project is in an area known for its world-class platinum group element-nickel-copper ("PGE-Ni-Cu") deposits, including Ivanhoe Mines' Platreef Project and Anglo-American Platinum's Mogalakwena mine, which is the world's largest open pit platinum mine. These two deposits together contain over 27% of the top ten known global nickel sulfide resources.



Prime location in World Class Mining District

Located on the Northern Limb of the Bushveld Complex in South Africa, a world-class PGE and critical metal mining district, The Project is directly adjacent to and up-dip of Ivanhoe Mines' Platreef Project and along Strike of Anglo Platinum's Mogalakwena Mining Complex and hosts similar styles of mineralization.

Advanced nickel sulfide deposit with four stacked De-risked targets

- 12 870 m diamond drilling (38 holes) completed with multiple Ni-PGE mineralized horizons identified.
- **Zeb 1** Shallow **historical resource** of 1.6 billion tons @ 0,25% Ni, ore* containing close to 4 million tons of nickel. Based on recent drilling potential for higher Ni grades at depth.
- Target 2 Higher-grade Ni-Cu-PGE mineralisation with 3,5 km strike and open at depth.
- Target 3 Massive sulphide Ni-PGE target associated with ultramafic plumbing system.
- **Target 4** High-grade **gold** mineralisation.

"Green" Nickel Produced in an Environmentally Friendly Manner

- The Project offers opportunity for low-cost nickel production using established flotation technology in an environmentally friendly manner.
- Environmental studies show limited impact in an established mining area.
- South Africa is global leader in renewable energy potential lowest CO2 per pound nickel production potential.

Multipronged Exploration Program

Future exploration to simultaneously target higher-grade Ni-PGE mineralization in the footwall, massive sulfide target generation across the project area and updating the historical resource.

Security

- Mining Right application accepted final stages of granting; once granted secures rights for a further 30 years.
- Private landownership over the whole project area.
- 4,660 Ha of license area.

Highly Experienced Team



Management & Directors

James Non-Exec Chairman

Nieuwenhuys

Richard Montjoie CEO and VP Exploration

David Cross

Tom Panoulias VP Corporate

Development & Director

Alex Spiro Director

John Zorbas Director

Latest Announcements

12/05/23 Exploration Drilling Commenced at Zeb Nickel

Project Area

19/04/23 Airborne Geophysical Survey to

be Conducted over the Zeb

Project Area

28/02/23 Zeb Announces New Interim CEO

07/02/23 Higher-grade nickel zone identified at Zebediela

Key Financials (August 2023)

Share Price C\$0.16

Fully Diluted Shares Outstanding 57.7M

Market Capitalisation C\$9.3M

Share Price: Year high-low \$0.07-\$0.31

Major Shareholders

Institutional & Retail ~23%

~77% Management & Insider ownership



Contact:

Richard Montjoie - CEO E: richardm@zebnickel.com www.zebnickel.com





Nickel







Top tier Board and Management team with impressive track record in the mining industry.



Zeb Nickel Project

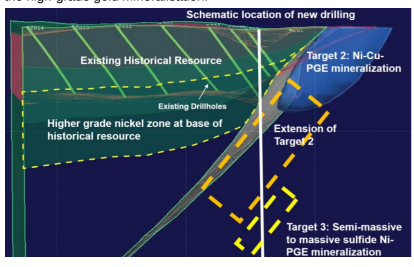
The Zeb Nickel project contained a **historical nickel sulfide resource (Zeb 1)** that has significant upside potential with **unexplored areas** and **higher-grade zones** and **open at depth**. Downdip extensions on all the target areas exist, which could elevate Zeb to the largest known Ni sulphide deposit in the world.

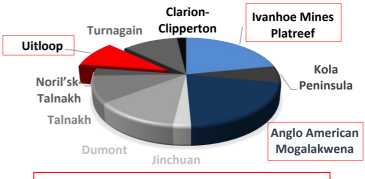
The Project has excellent infrastructure:

- · Road access
- · Water accessible
- Power nearby

Zeb Nickel Corp. has completed a phase 2 drilling program which has identified areas of higher-grade Ni-PGE mineralization in the footwall to the historical resource.

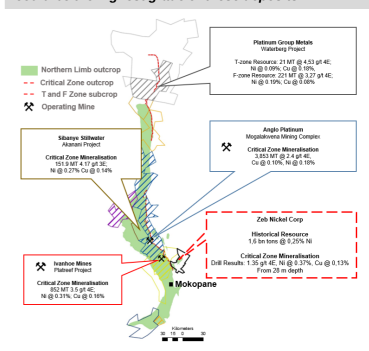
The next phase of exploration will consist of diamond exploration drilling targeting areas of higher-grade Ni-Cu-PGE mineralization (Target 2) and simultaneously use modern geophysics techniques to rapidly explore for massive sulphide nickel mineralization across the Project area (Target 3). Exploration will also determine the extent of the high-grade gold mineralisation.





Northern Limb Projects, Bushveld Complex, South Africa

50% of the world's largest nickel sulphide deposits by contained nickel are located in the Northern Limb. Indications from recent drilling are that Ni-PGE mineralization in the footwall to the historical resource could be the highest grade of these deposits.



Zeb Model Shows Huge Upside Potential

