## **ASX** Release



22 November 2010

ASX Code : STB Berlin : SO3-Ber Frankfurt : SO3-Fra

Share Price: \$1.18

Market Cap: \$82.2M

Shares on issue: 69.6M

Cash at Bank: \$3.8M ASX/TSX listed shares: \$2.6M

Top 20 shareholders – 48%

#### Contact Details



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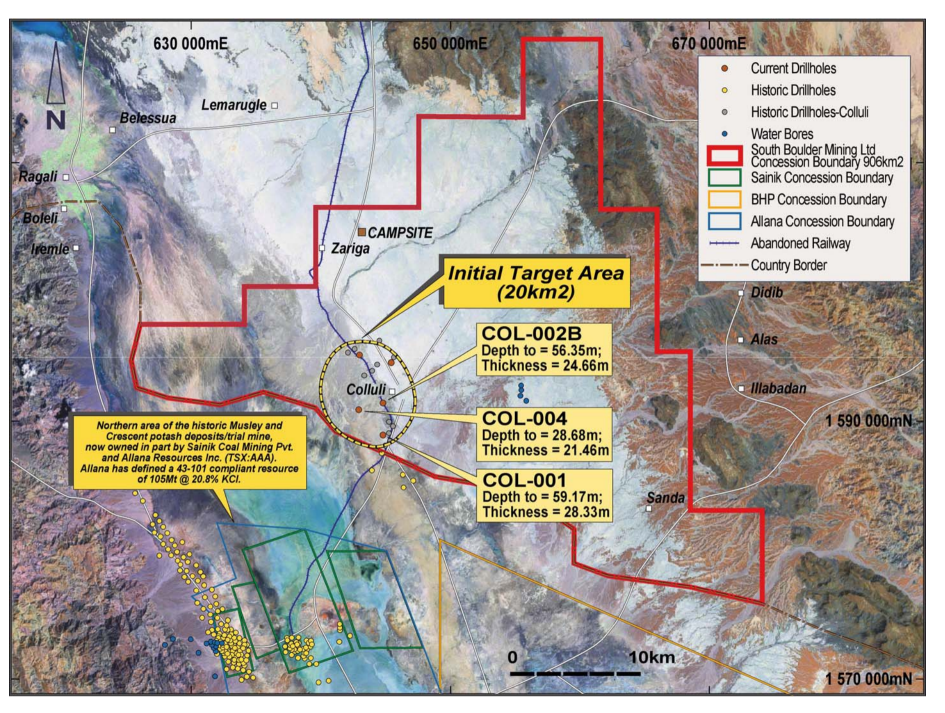
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	ASX: IVIZIVI)	-	3.957 m snares
(	(ASX: MZMO)	-	1.037m options
	(ASX: AVZ)	-	0.400m shares
	ASX: BUX)	-	1.463m shares
	unlisted optic	ons)	0.750m options
	(ASX: UNX)	-	0.700m shares
(	(CDNX: CNI.V)	) -	130,000 shares
	Auvex (Pte)	-	1.000m options

# DRILLING RESUMES AT WORLD'S SHALLOWEST POTASH DEPOSIT

- Drilling targeting extensions to high grade potash has re-commenced;
- Previously announced hole Col-004 intersected a total thickness of 21.46m of potash including the high grade interval of;
  - > 3.44m of sylvinitite @ 44% KCI from 28.68m;
- Initial exploration target is to define 300-500mt of potash ores with average grades from 21 – 25% KCI at less than 100m depth;
- Current program is part of a larger 12-15 hole program. The drilling data will be used to define JORC/43-101 compliant independent geological resource estimates that will form the basis of a engineering scoping study;
- A ground orientation gravity survey was completed over currently interpreted extents of shallow potash mineralisation. The current drill program will test areas defined by the gravity survey as containing potash bearing evaporites;
- Scoping study to evaluate the production of 1.0 1.5Mt p.a of low capex and op-ex potash from an open pit mine has commenced;
- Exploration results to date have confirmed Colluli as the world's shallowest buried evaporite potash deposit;
- New drilling results will be released as the come to hand.



Colluli Potash Project plan showing current drill holes. The yellow circle is showing the initial target and gravity survey area.

#### **Investor Coverage**

Recent investor relations and broker/media coverage on The Company's projects can be viewed on the website in the "media coverage" section by following the link <u>www.southbouldermines.com.au</u>.

#### About South Boulder Mines Ltd

Listed in 2003, South Boulder Mines (ASX: STB) is a diversified explorer primarily focused on gold, nickel and potash. South boulder has a 100% interest in the Colluli Potash Project in Eritrea and a 100% interest in the Duketon Gold Project in Western Australia.

Within the Duketon Gold Project area, South Boulder entered a farm-out Joint Venture (JV) Agreement with Independence, whereby Independence can earn a 70% interest in the nickel rights on JV tenements held by South Boulder in the Duketon Project, by the completion of a Bankable Feasibility Study within 5 years of the grant of the relevant tenement.

### About the Nickel Joint Venture

The Duketon Nickel JV has had recent success at The Rosie and C2 Nickel sulphide prospects where drilling has defined intercepts of 5.20m @ 9.13% Ni, 1.09% Cu, 0.21% Co and 7.09g/t PGE's at Rosie and 50m @ 6.92% Ni including 37m @ 1.05% Ni at C2. The deposits are located approximately 120km NNW of Laverton, W.A in the Duketon Greenstone Belt. The deposits are approximately 2km apart and the mineralisation at both prospects is considered open in most directions. A Mining Lease application has been lodged with the Department of Mines and Energy. The Mining Lease application comprises a total of 19.13km<sup>2</sup>.

#### More information:

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#### **Disclaimer**

The potential quantity and grade of the Colluli exploration target is conceptual in nature and there has been insufficient exploration to define a Mineral Resource and it is uncertain if further exploration will result in the determination of a Mineral Resource.

This ASX release has been compiled by Lorry Hughes using information on exploration results supplied by South Boulder Mines Ltd under supervision by ERCOSPLAN Ingenieurgesellschaft Geotechnik und Bergbau mbH. Lorry Hughes is a member of the Australian Institute of Mining and Metallurgy. Mr Hughes is a geologist and he has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the "Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Lorry Hughes consent to the inclusion in the report of the matters based on his information in the form and context in which it appears.

#### **Quality Control and Quality Assurance**

South Boulder Exploration programs follow standard operating and quality assurance procedures to ensure that all sampling techniques and sample results meet international reporting standards. Drill holes are located using GPS coordinates using WGS84 Datum, all mineralisation intervals are downhole and are true width intervals. Assay values are shown above a cut-off of 6% K<sub>2</sub>O. The samples are derived from HQ diamond drill core which in the case of carnallite ores are sealed in heat sealed plastic tubing immediately as it is drilled to preserve the sample. Significant sample intervals are dry quarter cut using a diamond saw and then resealed and double bagged for transport to the laboratory. Halite blanks and duplicate samples are submitted with each hole.

Chemical analyses were conducted by Kali-Umwelttechnik GmBH Sondershausen, Germany utilising flame emission spectrometry, atomic absorption spectroscopy and ionchromatography. Kali-Umwelttechnik (KUTEC) Sondershausen1 have extensive experience in analysis of salt rock and brine samples and is certified according by DIN EN ISO/IEC 17025 by the Deutsche Akkreditierungssystem Prüfwesen GmbH (DAR). The laboratory follow standard procedures for the analysis of potash salt rocks • chemical analysis (K+, Na+, Mg2+, Ca2+, Cl-, SO42-, H2O) and • X-ray diffraction (XRD) analysis of the same samples as for chemical analysis to determine a qualitative mineral composition, which combined with the chemical analysis gives a quantitative mineral composition.