



Sub-Sahara Resources NL

ACN: 061 104 158
288 Stirling Street, Perth
Western Australia 6000
PO Box 8260
Perth Business Centre
Western Australia 6849
Telephone (+61 8) 9227 3260
Facsimile (+61 8) 9227 3271
Email: enquiries@subsahara.com.au
Web: www.subsahara.com.au

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LATEST RESULTS FROM ERITREAN EMBA DERHO PROJECT INDICATE POTENTIAL FOR LARGE LOW, GRADE BULK MINEABLE ZINC/COPPER DEPOSIT

Asmara Joint Venture partner Sunridge Gold Corp. (SGC-TSX.V) reports assay results from a further six diamond drill holes from the Emba Derho volcanogenic massive sulphide (VMS) target in Eritrea. These latest assay results continue to demonstrate the very large size potential of Emba Derho with drill hole ED-015-D returning **227 metres** of massive sulphide mineralisation grading 0.91% copper and 1.05% zinc with gold and silver values from 60 metres with higher grade intervals within this overall mineralized zone.

Drill hole ED-015-D is located 120 meters south of drill hole ED-012-D (previously reported) that intersected **203 metres** of near-continuous massive sulphide mineralisation grading 1.77% zinc and 0.41% copper (see attached map).

In addition, drill holes ED-016-D and ED-017-D intersected significant gold mineralisation in the near surface oxide zone.

The Emba Derho gravity anomaly covers an area over 700 metres long and up to 300 metres wide. This anomaly has been re-confirmed by the results from ED-015-D and the other five holes tabled below and Sunridge management has concluded that **Emba Derho is a very large mineralized system that has the potential to become a large near surface bulk-mineable copper & zinc deposit.** Mineralisation is open in all directions and an aggressive exploration program is underway with the goal of expanding the size of the mineralized system. Further drill results will be released as available.

Details of all significant mineralized intervals from the drill holes are as follows:

Table 1 – Significant Diamond Drill Results – Emba Derho

Hole Id	Easting (UTM)	Northing (UTM)	Dip (°)	Azimuth (°)	Depth (m)	From	To	Interval (m)	Au (g/t)	Ag (g/t)	Cu (%)	Zn (%)	Zone
						(m)	(m)						
ED-011-D	487379	1704552	-45	220	322	88.50	109.90	21.04	0.04	6.38	0.16	1.69	P
ED-011-D						261.50	266.50	5.00	0.17	88.80	.80	3.12	P
ED-011-D						277.20	308.60	31.40	0.08	6.24	1.11	0.13	P
*ED-012-D	487630	1704608	-45	220	343	149.97	353.40	203.43	0.16	1.72	0.41	1.77	P
ED-013-D	487494	1704449	-45	220	139	96.50	106.00	9.50	0.40	21.68	0.56	4.79	P
ED-014-D	487696	1704563	-60	220	397	125.65	132.55	6.90	0.14	11.86	0.20	4.89	P
ED-014-D						140.70	144.50	3.80	0.11	12.05	0.20	2.92	P
ED-014-D						323.50	335.50	12.00	0.07	9.34	1.58	0.18	P
ED-015-D	487638	1704494	-60	220	338	88.30	315.65	227.35	0.22	5.64	0.91	1.05	P
including						153.20	177.40	24.20	0.22	5.54	2.05	0.56	P
including						212.15	230.91	18.76	0.42	10.28	1.70	1.21	P
including						247.75	256.75	9.00	0.13	5.00	0.28	5.19	P
ED-016-D	487533	1704372	-45	220	100	21.00	33.00	12.00	5.45	10.13	0.06	0.02	O
ED-016-D						61.50	65.30	3.80	0.24	11.12	2.89	0.05	S
ED-016-D						74.30	78.24	3.94	0.08	14.04	1.30	0.76	S
ED-017-D	487512	1704349	-45	220	62	18.00	27.00	9.00	2.55	1.83	0.03	0.01	O

*Zones of mineralisation in the tabulations are as follows: O = Oxide, SG=Supergene, P=Primary zones of mineralisation

*All Assay values are uncut. See Notes for further detail.

In addition to the drill results reported to date, visual logging of the recently completed drill hole ED-018-D drilled approximately 80 metres to the west of ED-012-D indicates a possible intercepted over 240 metres of massive sulphide mineralisation similar to that seen in ED-012-D and ED-015. **However, investors are cautioned that visual logging of the core can be misleading and that there can be no assurance that this core will contain significant metal values.** As of May 1, 2006 a total of 33 drill holes have been completed at Emba Derho and a number of assays are outstanding.

Emba Derho is located approximately 6 kilometres to the west of the high-grade zinc-gold Adi Nefas VMS deposit and the Gupo Gold Deposit. The high-grade copper-gold-zinc Debarwa VMS Deposit is approximately 25 kilometres to the south. With the discovery at Emba Derho there are now four significant zones of mineralisation within the Asmara Project; Debarwa, Adi Nefas, Gupo Gold and Emba Derho.

The massive sulphide mineralisation at Emba Derho is composed of a series of stacked and folded lenses ranging in thickness from 10 metres to over 200 metres in thickness that generally dip steeply to the north and are cut by a series of narrow (mostly between 1 to 5 metres) un-mineralised quartz porphyry dikes. The outcropping weathered gossan zone, which is the surface expression of the underlying massive sulphide mineralisation, can be traced for over 700 meters at Emba Derho. Drill hole ED-011-D tested the primary mineralisation underlying this gossan at depth.

The large and recently discovered gravity anomaly appears to reflect a large buried synclinal structure of the mineralisation that extends to the east and southeast and has not been previously recognized. Drill holes ED-012-D and ED-013-D tested the western part of this gravity anomaly and drill holes ED-014-D, ED-015-D, ED-016-D and ED-017-D were drilled on the same grid line to test the main part of the gravity anomaly close to surface and at depth. Results from ED-014-D showed that massive sulphide mineralisation is partially truncated by granitic intrusive at this location.

**For and on behalf of
Sub-Sahara Resources NL**

**M.R. Griffiths
CEO - Director**

For further information please e-mail Michael Griffiths (enquiries@subsahara.com.au) or contact by phone on 61-8-9227 3260

Reported in accordance with the Aus. IMM "Australasian Code for Reporting of Identified Mineral Resources and Ore Reserves" and is based on information compiled by Mr M.R. Griffiths, a competent person as defined by the Code and a Member of Australasian Institute of Mining & Metallurgy. Mr Griffiths is employed by Sub-Sahara Resources NL and has consented to the information in the form and context in which it appears.

Notes:

1. Drill intercept lengths only are reported as there is insufficient information to estimate true width.
2. All drill holes reported are diamond drill holes.
3. A Quality Assurance/Quality Control program is part of the drilling program on the Asmara Project. This program includes chain of custody protocol as well as systematic submittals of standards, duplicates and blank samples into the flow of samples produced by the drilling.
4. A description of the geology, sampling procedures, and Sunridge's laboratory Quality Assurance / Quality Control procedures are as described in the Sunridge's National Instrument 43-101 Technical Report filed on February 17, 2004 and amended by the Amended Technical Report filed dated April 27, 2004. This report is available at www.sedar.com.
5. Samples are prepared at African Horn Testing Services (Eritrea) and analyzed at Genalysis Laboratories (a NATA registered laboratory) in Perth Western Australia.

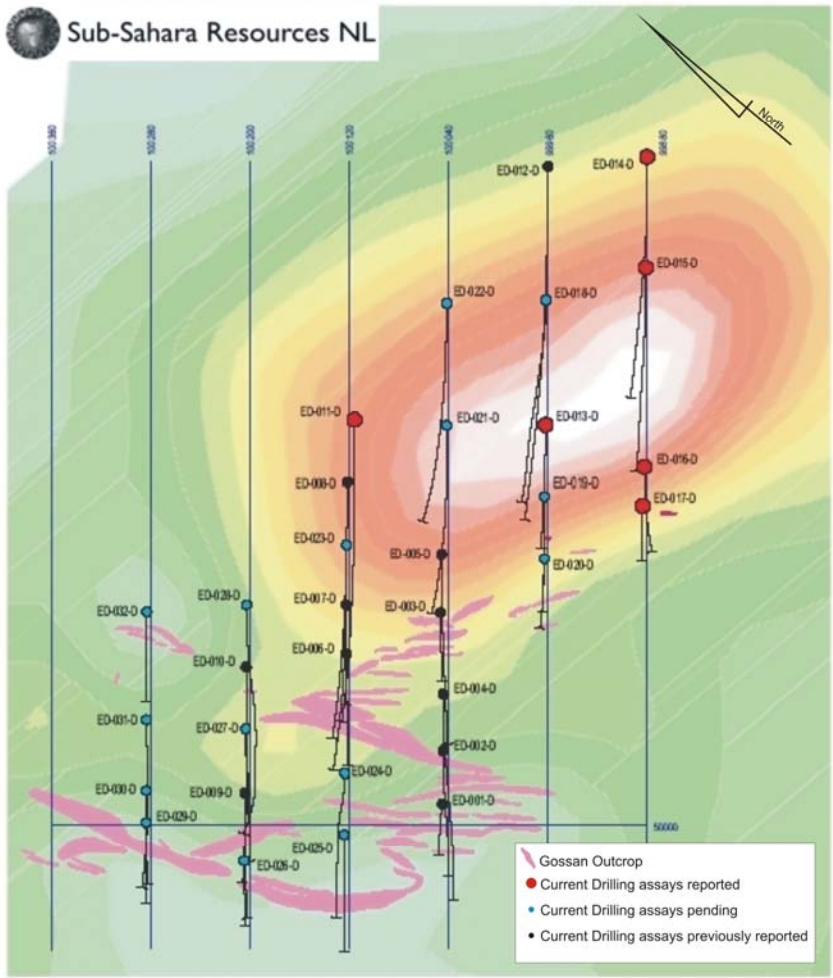


Figure 1: Drill Hole Location Plan