



EXPLORATION UPDATE- HIGH GRADE TIN FOUND AT ACHMMACH

15 October 2007

The Manager
Company Announcements Office
Australian Stock Exchange

ACHMMACH TIN PROJECT - EXPLORATION HIGHLIGHTS

- Achmmach rock chip sampling at surface returns assays up to 5.66% Sn
 - New drill targets identified and drill sites prepared
 - Achmmach site preparation for drilling complete
 - Spektra diamond drill rig arrives in Casablanca
 - Drilling to commence imminently
-

Achmmach Exploration Update

Kasbah Resources Limited (Kasbah) is pleased to announce the preliminary results of a detailed structural mapping and rock chip sampling programme at its Achmmach Tin Project in Morocco. The objective of this programme is to locate and define additional surface mineralisation and near-surface drill targets. The rock chip sampling procedure entails each sample consisting of at least five individual chips totaling about 1.5kg from within a sampling radius of about 1.5m.

Two new areas of high grade surface tin mineralization have been located to date at Achmmach (Figure 1).

These areas are defined by;

1. A cluster of samples with assays of up to **5.04%Sn** located 150m west of the collar of ONHYM drill hole DH28. These samples indicate continuous surface mineralization over a horizontal distance of about 200m. They are also located 330m up-dip from mineralization intersected in BRPM drill hole DH17.
2. Five contiguous trench samples located 100m north of the collar of BRPM drill hole DH25 ranging from **0.57 to 5.66%Sn**.

The results from these two areas further improve the near-surface prospectivity of the project and represent immediate drilling targets.

In addition to the rock chip sampling, a program of gridding and grid-based geological mapping at a 1:500 scale has commenced to more accurately locate the targeted surface mineralization and to aid in more efficient drill hole planning and design.



Table 1

Achmmach Tin Project
Composite Rock Chip Sampling Results

Sample ID	AMG East	AMG North	%Sn*
KAS001	243904	3714944	1.78
KAS004	243875	3714914	0.30
KAS005	243872	3714918	0.41
KAS007	243870	3714911	0.25
KAS0017	243900	3714924	3.05
KAS0021	243838	3715231	5.66
KAS0022	243839	3715233	1.78
KAS0023	243839	3715231	3.94
KAS0024	243840	3715230	4.68
KAS0025	243965	3714887	0.57
KAS0055	243900	3714892	0.21
KAS0089	243774	3714843	0.69
KAS0090	243788	3714849	0.48
KAS0100	243784	3714852	0.91
KAS0101	243791	3714852	3.40
KAS0110	243796	3714855	0.70
KAS0111	243789	3714858	0.26
KAS0114	243779	3714856	5.04
KAS0115	243753	3714813	0.21

* reporting above 0.20%Sn

Site works comprising road access, drill-pad preparation and drill water supply has been completed.

A diamond drill rig from Spektra Jeotek of Turkey has arrived at the port of Casablanca. This rig from will travel to the Achmmach Tin Project site shortly to commence Kasbah's first diamond drill programme.

The commencement of drilling is now imminent.

For and on behalf of the Board,

Wayne Bramwell
Managing Director



Figure 1

Kasbah Geologist Pegging Sampling Grid at Achmmach

For further details, contact:

Wayne Bramwell
Managing Director
Phone: +61 8 9463 6651
info@kasbahresources.com

Peter Youd
Chief Financial Officer
Phone: +61 8 9463 6651
info@kasbahresources.com

The information in this report is based on information compiled by Mr. Alf Gillman, a Fellow of Australian Institute of Mining and Metallurgy (CP Geol). Mr. Gillman is a full-time employee of Kasbah Resources Limited and 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 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr. Gillman consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.