



ASX Announcement

1 August 2007

"Exploration Programme Update"

AIM RESOURCES LIMITED
ABN 63 009 193 980
Level 2, Suite 201
80 William Street
Sydney NSW 2011
t 61 2 9357 9000
f 61 2 9332 1336

Website
www.aimresources.com.au

Email
info@aimresources.com.au

AIM Resources is listed on the
ASX (code: "AIM") and on
London's Alternative
Investment Market (code:
"AIMR")

PERKOA EXPLORATION PERMIT EXTENDED AND DRILLING RIG ARRIVES

AIM Resources are pleased to announce that the Perkoa Exploration permits, which surround the Perkoa Mine Lease, were renewed for a further **9 years**. The area renewed for exploration includes an additional 310 square kilometres of land neighbouring the Perkoa deposit, as illustrated in the attached diagrams. The extension of the existing exploration Permit should not be confused with the Perkoa mine lease and exploitation permits which was granted in 2007 for the life of the Mine, and cover the necessary rights to extract zinc and other metals.

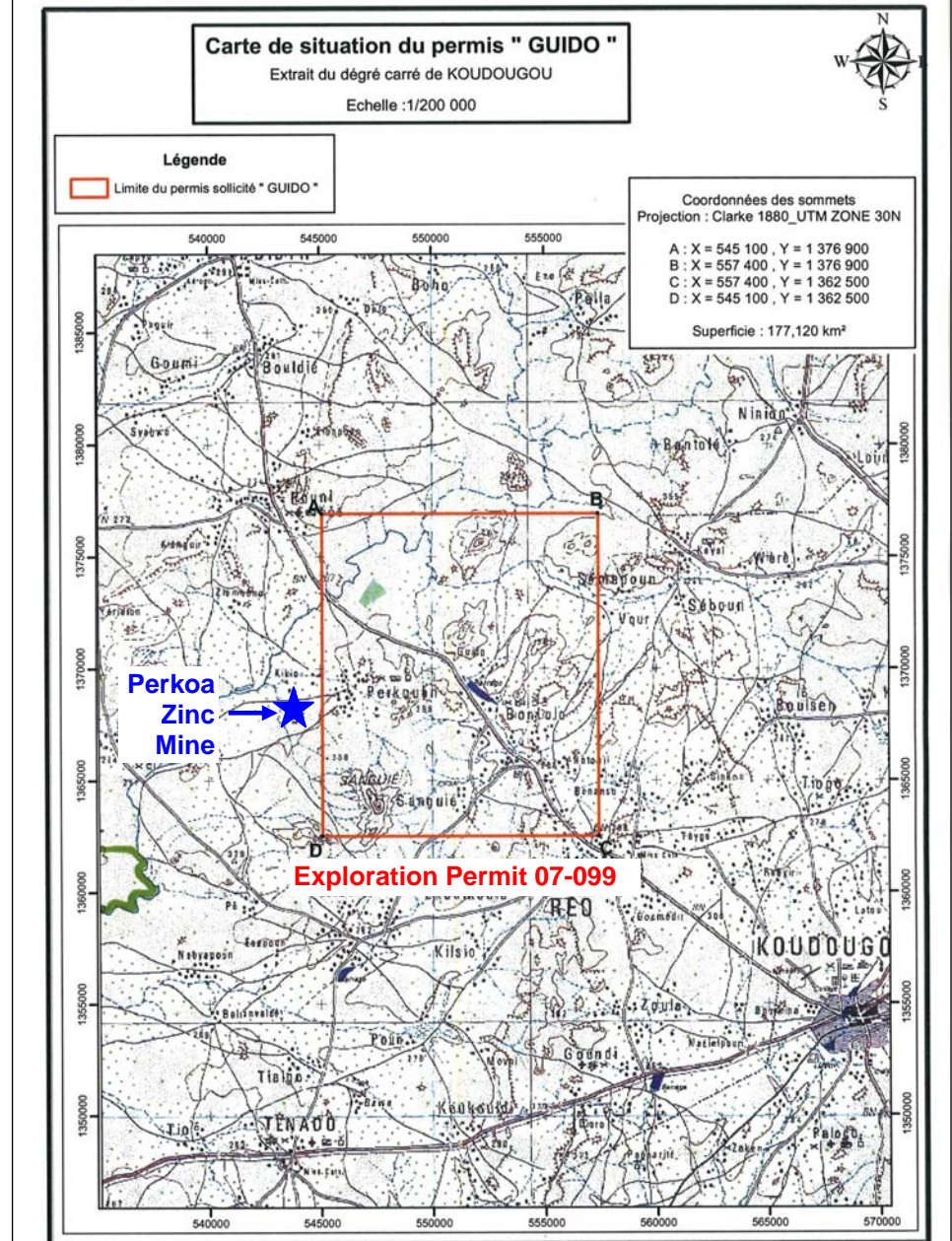
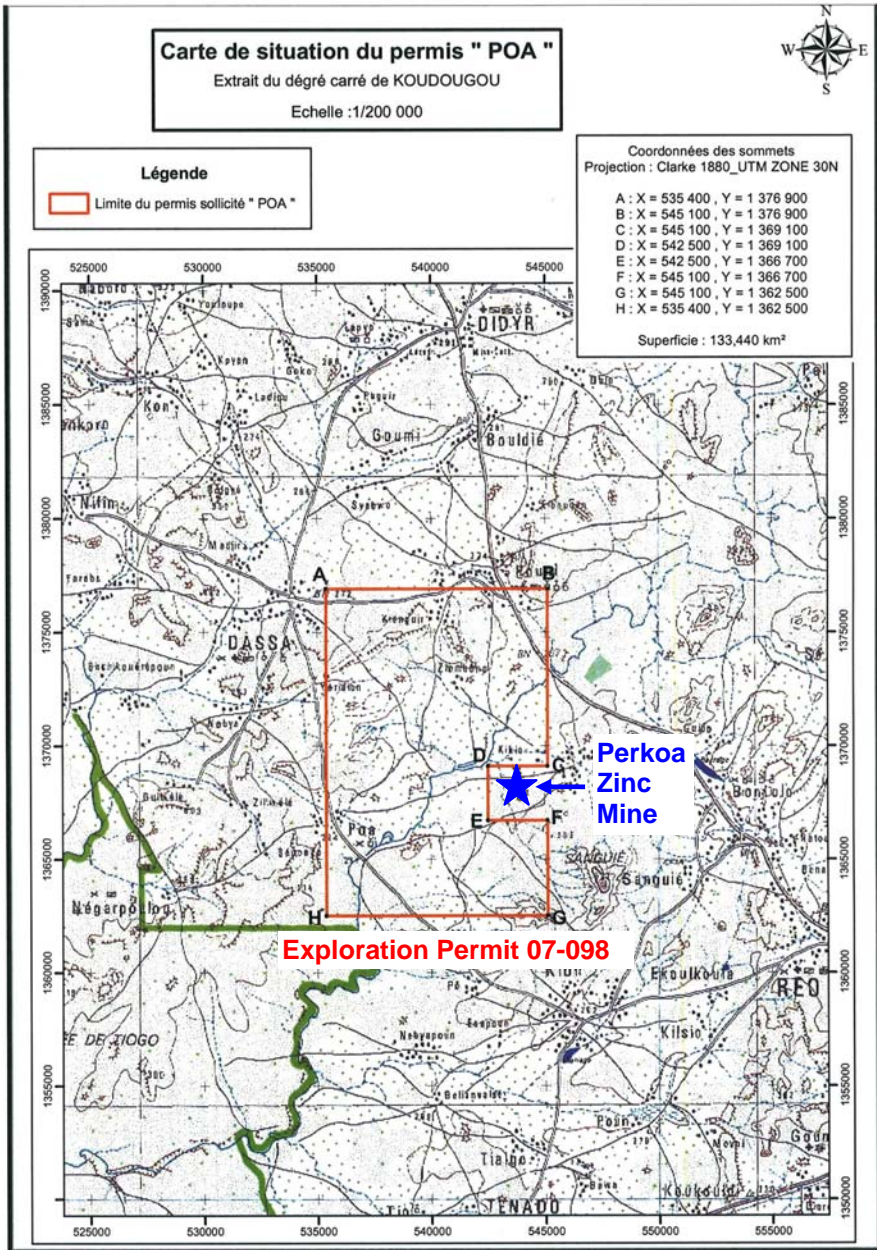
Exploration permit No's 07/098 and 07/099, cover 133 and 177 square kilometres respectively, and include prospective regions of the Boromo Greenstone belt, the host to mineralisation at Perkoa. The Perkoa deposit is a volcanic-associated massive sulfide (VMS) style of deposit and has a JORC compliant ore reserve of 6.3 million tonnes at 14.5% zinc.

Typically these types of deposits occur in districts, with several mineralised zones clustered within an area. Known VMS districts have good potential for new discoveries, with specific districts tending to have similar metal ratios with fairly narrow ranges in composition. Also, the geophysical response of mineralised zones can exhibit similar sub-surface signatures.

2007 Exploration Update – Drill Rig Arrives at Perkoa

As previously announced, the 2007 exploration programme has commenced, and ground testing of airborne electromagnetic (EM) anomalies with induced polarisation (IP) techniques was completed by **Sagax Afrique**. The IP surveys have confirmed that 6 of the 9 EM anomalies show consistent resistivity and chargeability readings, which are comparable to that over the Perkoa deposit. Two of these anomalies are situated along strike from the Perkoa deposit, and the remaining 4 anomalies are located along zones parallel to the overall trend of mineralisation at Perkoa.

In conjunction with the IP geophysical survey, the 9 anomalies were also soil sampled for geochemical analysis, testing for zinc, copper, lead and gold. The results from the geochemical sampling are expected next week, and will be interrogated to further define and prioritise drill targets.



A drilling rig contracted from **West African Drilling Services** (WADS), was mobilised to site and will commence drill testing these anomalies this week. The program will include up to 3600m of drilling, and comprise of Reverse Circulation (RC) drilling into weathered rock, followed by diamond core drilling into hard, fresh rock. This is typical drilling procedure used to extract core samples from a targeted depth in a timely and cost effective manner. Generally the holes are drilled using RC techniques to a nominal depth before the targeted anomalies are reached. Diamond core drilling is then engaged to extract a representative, whole rock sample for observation and additional geochemical analysis.

Should you require further information please contact:

Marc Flory
Managing Director
+ 61 2 9357 9000

Fiona Owen
Grant Thornton Corporate Finance
Ph: +44 20 7383 5100

Qualified Person

The information in this report which relates to exploration at the Perkoa Zinc Mine has been reviewed and approved for release by Mr Adama Barry, MSc (Geology), who has 20 years experience in mineral exploration, and is a full-time employee of Nantou Mining Limited BV. Mr Barry has consented to inclusion of this information in the form and context in which it appears.