



916 – 925 West Georgia Street, Vancouver, BC V6C 3L2 Canada
Tel. 604.687.0775 Fax. 604.687.0710 www.ingoldmin.com

NEWS RELEASE
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INTERNATIONAL GOLD MINES EXPANDS ITS MKIWA URANIUM ANOMALY

VANCOUVER, BRITISH COLUMBIA (Marketwire – Sept 16th 2008, **INTERNATIONAL GOLD MINING LIMITED (IGL-TSXV)** (the “Company”) is pleased to advise the market that the company has encountered further exploration success at its uranium project located in the Bahi / Manyoni uranium province in the East African Republic of Tanzania. As reported in earlier announcements the company had identified two surface uranium mineralized anomalies that were approximately three kilometers apart. The company had suspected the two anomalies to be connected, but until now the ground in between had remained untested.

The ground between these two anomalies has now been infill tested with on ground spectrometer radiometric surveys and the result of this detailed ground analysis is that the two previously announced anomalies have been found to actually be joined into one large highly promising uranium mineralized anomaly, which is now to be known as the Mkiwa Uranium Anomaly. Surface spectrometer readings at this exciting uranium mineralized anomaly have to date yielded some **significant results with a large portion of the ground spectrometer results going between 0.2kg/t eU₃O₈ and 0.6 kg/t eU₃O₈ but with other spectrometer readings ranging up to a high of 2.4 kg/t, eU₃O₈.**

The foot print of this Mkiwa surface uranium anomaly has now been expanded out to cover an area of approximately 5000 metres in length and in places up to 1500 metres in width. This anomaly remains open to the South Eastern end; however it seems to terminate at the North Western end. (please see figure 1 for location and footprint of Mkiwa Uranium Anomaly)

The discovery of such a large uranium mineralized anomaly, with such high surface values that would lend itself to negligible stripping ratios, within 20 kilometres of infrastructure, such as a government owned railway line and grid power, has created an excellent exploration opportunity for the company at such an early stage of its Tanzanian exploration programs.

Summary of latest results using 200ppm eU₃O₈ cut off

Easting	Northing	eU₃O₈ kg/t	eU₃O₈ ppm
685505	9379156	0.81	811
683551	9381984	2.4	2338
685428	9379072	0.49	488
684235	9381988	0.39	392
684304	9381924	0.41	405
684401	9381870	0.22	217
684529	9381640	0.32	321
684565	9381660	0.21	208
684445	9381596	0.22	217
684433	9381620	0.23	232
683596	9382048	0.30	299
683564	9382062	0.37	365
685261	9376108	0.32	317
683568	9382074	0.42	416
683465	9382056	0.54	535
683548	9381990	0.32	323
685240	9380794	0.41	408
683572	9381974	0.22	223
683508	9382018	0.21	206
684576	9381472	0.20	204
685882	9379208	0.42	415
684681	9380622	0.42	421
684588	9380494	0.42	420
684599	9381508	0.22	219
685002	9380842	0.21	205
684902	9380930	0.28	276

eU₃O₈ uranium equivalent as converted from spectrometer readings.

Note

The RS-125 Spectrometer, S/N2323, was originally calibrated in Canada over Radiation Solutions radiometric pads. Fugro Instruments also checked the calibration of this instrument using its own calibration pads in Sydney Australia.

Caution: all results are subject to verification by chemical analysis.

Background to Bahi / Manyoni Project.

The Bahi Swamp catchment area is a dry lake covering over 1000 square kilometres and incorporates an extensive drainage system that has developed over 27,000 square kilometres of uranium rich “hot” Achaean granites.

The area has been recognized as an important uranium province since the 1950s when the geological survey of Tanzania reported an intersection of 0.15m @2.3kg/t U₃O₈ near the centre of Lake Bahi. (This result is located on an IGL tenement that is yet to be followed up on.)

This view has since been reinforced by the discovery of the Manyoni C1 uranium deposit located approximately 30 kilometres North West of the Lake Bahi intersection, and the discovery of surface mineralization at Mkiwa now by International Gold Mines Limited.

IGL has six tenements in this area totaling over 2500 square kilometres, two of which abut the Western boundary and one which abuts the Southern boundary of the tenement that contains the Manyoni C1 deposit.

Mr. Nick Revell, BSc, is a member of AusIMM and oversees International Gold Mining’s project initiatives. Mr. Revell is a Qualified Person as defined in National Instrument 43-101 and he is a Director of International Gold Mining Limited.

On behalf of the Board of Directors

INTERNATIONAL GOLD MINING LIMITED

“Alan Phillips”

Alan Phillips, President/CEO

For further information, please contact:

www.ingoldmin.com

Investor and Media Inquiries:

Capital Street Group
1641 Lonsdale Ave, Suite 869
North Vancouver, B.C. V7M 2J5
Canada

Toll Free IR Line: 1-888-684-1183

Local: (778) 785-0979

Direct: (604) 988-8186

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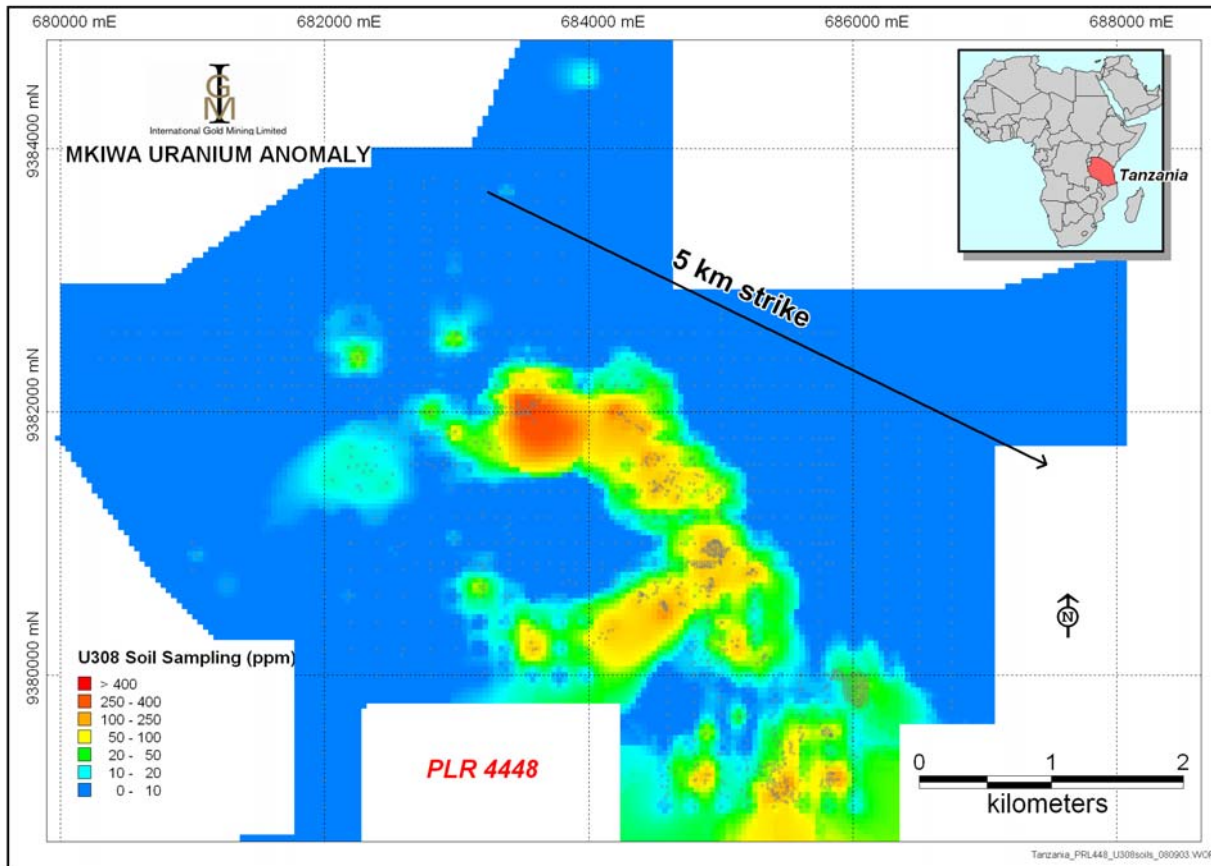


Figure 1. Location of Mkiwa Uranium Anomaly