



International Gold Mining Limited

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NEWS RELEASE

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IGL TEAM COMMENCES EXPLORATION IN THE BAHU URANIUM PROVINCE, TANZANIA

Mr. Alan Phillips reports

VANCOUVER, BRITISH COLUMBIA (Marketwire – May 29th, 2008, **INTERNATIONAL GOLD MINING LIMITED (IGL-TSXV)** (the “Company”) is pleased to advise the market that it has commenced exploration on its tenements located in the Bahi / Manyoni uranium belt of Central Tanzania in East Africa.

The company has spent the last six weeks working extensively to obtain the necessary clearances from the relevant Government Departments, Regional Commissioners and Local Villages to commence work on all its tenements located in the Bahi/Mayoni and Singida regions. Over 80 villages were physically visited by IGL personnel during this process.

Now that the company has been cleared to commence its aggressive exploration program, it has established a regional base at Dodoma, the legislative capital of Tanzania, which is also located in Central Tanzania, close to the Bahi / Manyoni tenements.

Australian Albert (Boris) Gerick 52 years, who has over 30 years experience in exploration in Australia and Africa has put together the extensive portfolio of tenements in this uranium belt, and has now been appointed the Exploration/Project Manager for Tanzania.

The local team is headed up by Willibard Kimario 33 years, a Tanzanian/Australian resident with an accountancy back ground and local geologist Paul Mbonde 49 years, (Master of Geology) who has 30 years experience working with major companies in Tanzania/Zambia and Uganda/South Africa.

All geophysical data covering the region from the Tanzanian Government radiometric fly over has been purchased and is now being processed by Southern Geoscience in Perth, Western Australia to identify drill targets

Background to the Bahi / Manyoni Projects

The Bahi Swamp catchment area is a dry lake covering over 1,000 square kilometers and incorporates an extensive closed drainage system that has developed over 27,000 sq km of weathered uranium rich “hot” Archaean granites.

This area has been recognized as an important uranium province since the 1950’s when the Geological Survey Of Tanzania reported an intersection of 0.15m @ 2.3 kg/t U_3O_8 near the centre of Lake Bahi (The location of these assay results are now located on IGL tenements).

This view has since been reinforced by the discovery of the Manyoni C1 uranium deposit by Uranex (UNX – ASX) where recent announcements to the Australian stock exchange reported intersections of 2.25m @ 9.3 kg/t, U_3O_8 , 2.00m @ 3.8 kg/t U_3O_8 , and 2.00m @ 2.6kg/t U_3O_8 .

IGL has four tenements in this area totaling 2365 square kilometers, of which two abut the Western boundary of the Manyoni C1 uranium deposit tenement and one abuts the Southern Boundary of the Manyoni C1 uranium deposit tenement.

The recent positive exploration results announced by Uranex NL (UNX – ASX) from the Manyoni C1 uranium deposit, and other successes in that area, have occurred in relatively small playa lakes, located to the north west of Lake Bahi. The uranium deposits occur relatively close to the surface in this area.

The Lake Bahi system is many magnitudes larger, and is the final repository of all the uranium rich fluids draining from the “hot” Archaean granites. The potential exists in Lake Bahi for both “calcrete / playa,” and more importantly “roll front” uranium deposits.

The uranium occurrences in Lake Bahi have generally been intersected between 30 meters and 70 meters depth in drilling by previous explorers, and IGL believes it has a very good chance of intersecting the higher grade mineralization on this centrally located tenement.

IGL now has significant land holdings in this highly prospective area that has the potential to generate new economic uranium resources at a reasonable cost.

The company regards this project as a priority project, and will be exploring the tenements in an aggressive manner now that the clearances have been obtained and the exploration team is working on the ground.

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

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