

TIGER INTERNATIONAL RESOURCES, INC. (TGR.V)
NEWS RELEASE – JULY 17th, 2014

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**FURTHER POSITIVE RESULTS FROM CHANNEL SAMPLING
AT ITOGON GOLD PROJECT, PHILIPPINES**

TIGER INTERNATIONAL RESOURCES, INC. (TGR.V) is pleased to update activities and results at the Itogon gold project, Philippines.

The Itogon project is 100% held by Tiger International's Philippine subsidiary Cordillera Tiger Gold Resources, Inc. ("Cordillera Tiger") under an exploration permit granted by the Philippine government. ECR Minerals plc ("ECR") of London, United Kingdom has the right to earn a 50% interest in the Itogon project and is currently the operator of the project, through Cordillera Tiger.

HIGHLIGHTS

* Assay results from second phase of surface channel sampling by ECR at the Itogon project include 16m averaging 2.28g/t gold (inc. 6m averaging 4.96 g/t) and 16m averaging 1.20 g/t gold

* Numerous channels demonstrate gold mineralisation at surface outside the zones tested by previous drilling. Please see <http://www.ecrminerals.com/images/stories/project/Itogon/Itogon-project-phase2-channel-sampling-results.jpg>

Stephen Clayson, Chief Executive Officer of ECR, commented:

"These channel sampling results include encouraging grades and widths, and demonstrate that mineralisation in the main prospect area at the Itogon project extends at surface outside the limits of both recent (announced) drilling and historical data.

The results from channels MP-13 and 14, MP-18 and 19, MP-20 and 21, MP-28 and MP-33 to 36, all of which are reported in Table 1 below, mean that the confirmed surface extent of the vein system in the main prospect area at Itogon is approximately 200m in width and 425m along strike. This represents a substantial exploration target, particularly given the positive drilling results announced on 29 May 2014 and the positive surface and underground channel sampling results announced on 19 May 2014.

Channel sampling and trenching is continuing, with a particular focus on confirming at surface the extension of mineralisation along strike to the SE. Planning for the next phase of drilling continues."

Table 1: Surface Channel Sampling, Itogon Gold Project, Philippines Channel Lengths and Average Grades				
Outcrop ID	From m	To m	Length m	Average Grade g/t Au
MP-11	0	10.5	10.5	0.70
inc.	6	8	2	1.10
MP-12	0	2	2	0.28
MP-13	0	14	14	0.26
MP-14	0	10	10	0.29
MP-15	0	16	16	2.28
inc.	0	6	6	4.96

inc.	12	14	2	1.46
MP-16	0	16	16	0.55
inc.	12	14	2	2.25
MP-17	0	8	8	0.21
MP-18	0	8.5	8.5	0.52
MP-19	0	2	2	4.05
MP-20	0	2	2	0.70
MP-21	0	2	2	0.71
MP-22	0	10	10	0.44
MP-23	0	16	16	0.45
MP-24	0	14	14	0.38
MP-25	0	30	30	0.45
MP-26	0	2	2	1.49
MP-27	0	6	6	0.44
inc.	2	4	2	1.09
MP-28	0	4	4	0.33
MP-29	0	16	16	1.20
inc.	0	2	2	5.96
MP-30	0	4	4	0.71
MP-31	0	6	6	0.23
MP-32	0	10	10	0.11
MP-33	0	4	4	0.77
MP-34	0	4	4	0.37
MP-35	0	4	4	0.48
MP-36	0	4	4	2.64
inc.	0	2	2	4.76

A map relating to the channel sampling results disclosed in this news release may be viewed at: <http://www.ecrminerals.com/images/stories/project/Itogon/Itogon-project-phase2-channel-sampling-results.jpg>

Table 1 discloses the average Au grade for the length of each channel and any intervals within the channels where the average grade exceeds 1 g/t Au. Grades were calculated as weighted averages with no top or lower cut-off. All widths given in this news release are apparent widths.

Continued geological mapping highlighted altered, mineralised and/or intensely oxidised outcrops for sampling. All channels listed in Table 1 are located in the central to southern sections of the main prospect area at Itogon. A total of 111 samples were assayed, each representing a channel length of 2 or 2.5m, and representing a total channel length of 225m.

QA/QC

Sampling was carried out under geological supervision. A secure chain of custody was maintained in the transport and storage of all samples, which were shipped to and analysed by Intertek Testing Services Philippines, Inc. (“Intertek”), an internationally accredited independent analytical laboratory in Metro Manila. Upon arrival at Intertek samples were sorted, dried, crushed, split and pulverised. The method of analysis for gold was fire assay (50g charge) with AAS finish. QA/QC measures including the use of blanks and standards were implemented by ECR and separately by Intertek in relation to the analysis of the samples. The assay data reported is considered acceptable in the context of these measures.

Assay values have been expressed in this news release as g/t Au but are received from Intertek expressed as ppm Au. For the purposes hereof ppm Au and g/t can be considered equivalent.

QUALIFIED PERSON

Andrew Tunningley, a Member (Chartered Professional - Geology) in good standing of The Australasian Institute of Mining and Metallurgy (“AusIMM”), is responsible for the work

programme being implemented on the Itogon project by Tiger and ECR and has supervised the preparation of (and in doing so has verified) and approved all technical information contained in this news release.

Mr Tunningley's standing and membership designation with respect to AusIMM, and the nature and extent of his experience which is relevant to the style of mineralisation and type of deposit under consideration at the Itogon project and to the activity which he is undertaking in relation thereto, enable him to qualify for the purposes of this news release as a Qualified Person as defined in Canadian National Instrument 43-101 - Standards of Disclosure for Mineral Projects. Mr Tunningley is an independent geological consultant to ECR and has no other relationship of any kind with ECR or Tiger International.

ABOUT THE ITOGON PROJECT

Exploration to date, including reverse circulation (RC) drilling completed in April 2014, has determined that gold mineralisation in the main prospect area at the Itogon project is hosted by NNW trending, SW dipping to sub vertical epithermal veins, with a subordinate set of generally NE trending veins.

Channel sampling and drilling has confirmed mineralisation over a vertical extent of 250m, open along strike and down dip. The April 2014 drilling tested a strike length of 400m, and continuation of the strike approximately 200m SE is indicated by exposures observed along creeks and gullies. These exposures are the subject of detailed geological mapping, channel sampling and trenching with the objective of confirming this continuation.

The epithermal veins are composed of grey and white, saccharoidal and vuggy quartz with associated clay, calcite, pyrite, galena, sphalerite, chalcopyrite, and vein breccia, hosted by moderately to strongly oxidised and argillised medium-grained diorite. Individual veins rarely exceed 1m wide and tend to occur as approximately 0.2m wide, closely spaced, sheeted veins within the altered zones. Establishing the continuity of the vein zones between intercepts at surface, in underground workings and by drilling is an important objective of further exploration.

The highest gold grades are typically associated with multiple narrow, 1-2m wide occurrences of sheeted quartz veins and quartz vein breccia, with a mineralised selvedge grading approximately 0.30 g/t Au or higher associated with these structures.

ABOUT TIGER INTERNATIONAL

Tiger International is a Canadian listed resource exploration and development company. The Itogon gold project is located in an established gold mining district known as the Baguio Gold Belt on the island of Luzon in the north of the Philippines, and benefits from an extensive historical dataset.

The Itogon project is 100% held by Tiger International's Philippine subsidiary Cordillera Tiger Gold Resources, Inc. under an exploration permit granted by the Philippine government. ECR Minerals plc of London, UK, has the right to earn a 50% interest in the Itogon project and is the operator of the project through Tiger International's Philippine subsidiary Cordillera Tiger.

FOR FURTHER INFORMATION PLEASE CONTACT:

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