# Komet Resources releases new drill results from Guiro, Burkina Faso

Komet Resourses {TSX.V: KMT} have announced a new discovery at their Guiro mine in Burkina Faso.

The new discovery was some 2.5 miles from the current Guiro mine.



**Québec City, January 29, 2018 - Komet Resources Inc.** ("Komet" or the "Company") is pleased to announce a gold discovery 4km from the Guiro mine and the development of a new unmined shoot at the mine.

#### New Gold Zone

Komet geologists' verification of three 40m deep gold diggers'

shafts, located about 4km northeast of the Guiro mine, revealed a quartz vein with a true width of 1.5m, oriented east-west, with a northward dip of 60 degrees. The vein has the same mineralogical composition and the same host rock limonitic alteration from weathering as the Guiro mine vein.

Sampling was carried out by Komet geologists in sealed bags directly from grab samples brought to surface by the gold diggers. The samples are random samples (3 grabs takes per composite sample). These grab samples are indicative but not representative of the grade of the gold structure.

# Table of results of the grab samples:

Samples			Description		
201	806	870	White quartz vein with black minerals bands, bearing limonite, hematite and pyrite	47.0	
201	806	871	White quartz vein with black minerals bands, bearing limonite, hematite and pyrite	7.08	
201	806	872	White quartz vein with black minerals bands, bearing limonite, hematite and pyrite with rare	13.9	
			banded hematite		
201	806	873	White quartz vein with hematitic alteration and disseminated hematite and pyrite	12.4	
201	806	874	White quartz vein with hematite stringers with disseminated limonite and pyrite	9.89	

### New underground zone at the Guiro mine.

During the development in the western sector of the mine (see the <u>October 23, 2017 press release</u>), the Level 3 west gallery intercepted the junction where the 210/80 oriented shear cuts the Guiro vein (270/60).

In this sector the Guiro vein is hardly perceptible due to the shear that displaced the main structure. However, the operators noted the presence of thin centimetric quartz veins with gold mineralization, grading up to 120 g/t over 1.2m obtained from jackleg drill holes.

Table of the best results over 1.2m (true width) from jackleg drill holes:

Sa	ample	Au g/t	
201	706	564	120.0
201	706	574	10.1
201	706	575	31.8
201	706	581	110.0

In order to better characterise this zone, several grab samples were taken from the roof, the wall and the sludge surrounding these thin chloritised white-pink quartz veins.

Summary of the best results of the grab samples:

Sa	ample	Au	g/t	
201	706	611	72	2.5
201	706	612	47	7.0
201	706	614	17	7.0

201	706	615	22.7
201	706	616	11.7
201	706	617	14.7
201	706	618	149.6
201	706	621	17.6
201	706	646	13.4
201	706	647	82.7
201	706	650	63.1
201	706	651	60.3
201	706	635	12.6
201	706	641	27.7
201	706	642	26.8
201	706	655	26.9
201	706	658	185.0
	706 706		185.0 13.5
201		661	
201	706	661 667	13.5
201 201 201	706 706	661 667 668	13.5 10.5
201 201 201 201	706 706 706 706	661 667 668	13.5 10.5 11.6 52.3
201 201 201 201 201	706 706 706 706 706	661 667 668 669	13.5 10.5 11.6 52.3 12.5
201 201 201 201 201 201	706 706 706 706 706	661 667 668 669 670	13.5 10.5 11.6 52.3 12.5
201 201 201 201 201 201	706 706 706 706 706 706	661 668 669 670 672	13.5 10.5 11.6 52.3 12.5 67.4
201 201 201 201 201 201 201	706 706 706 706 706 706	661 667 668 669 670 672 677	13.5 10.5 11.6 52.3 12.5 67.4 12.6
201 201 201 201 201 201 201 201	706 706 706 706 706 706 706	661 668 669 670 672 677 680 684	13.5 10.5 11.6 52.3 12.5 67.4 12.6 50.6
201 201 201 201 201 201 201 201	706 706 706 706 706 706 706 706	661 668 669 670 672 677 680 684	13.5 10.5 11.6 52.3 12.5 67.4 12.6 50.6 16.5
201 201 201 201 201 201 201 201 201	706 706 706 706 706 706 706 706 706	661 668 669 670 672 677 680 684 687	13.5 10.5 11.6 52.3 12.5 67.4 12.6 50.6 16.5

Picture of the new zone with visible gold:

The chimney to which the current development of level 3 is oriented, theoretically lies 25m farther west and has already been intercepted by the Gu2015dd04, 06, 32 and 35 diamond drill holes who show metric grades reaching 31.1g/t Au (see the <u>September 10, 2015</u>, press release for more details).

Table of the survey intercepting the chimney:

Survey	From (m)	To (m)	g/t Au	Span (m)	True width (m)
Gu2015dd04	125.33	127.28	5.81	1.95	1.69
Gu2015dd06	80.60	83.40	2.05	2.80	2.42
Gu2015dd32	149.00	149.66	8.73	0.66	0.57
Gu2015dd35	105.45	106.80	31.1	1.35	1.17

This chimney is at least 50m wide at level 3 and continues to level 2 and 4 and should have, between these levels, a  $60 \times 50 \times 2m$  size.

# **Guiro Mine Exploration**

The sinistral offset of the Guiro structure, along the 210-degree shear in the west section of the mine, implies that this type of displacement might be present in the eastern sector, involving the displacement of the Guiro vein to the north and thus opening up new exploration targets northeast of the Guiro mine.

Mr André Gagné, president and CEO declared: "After a discovery south to the Guiro vein (see the may 25, 2017 press release), we now have a new vein to the north which is also similar to the Guiro vein. The exploration activities will hence be intensified in the next few weeks; it appears that the historical exploration data is getting confirmed."

The grab samples assays reported were obtained by standard 30 grams fire-assaying-AA finish or gravimetric finish at the Company's mine site laboratory. Quality Assurance/Quality Control and interpretation of results is performed by qualified persons employing a QA/QC program consistent with NI 43—101 and industry best practices, including the introduction of standards or blanks with every batch of 3 samples analysed.

The diamond drill holes samples from 2015 were analyzed by the SGS Lab in Ouagadougou using fire assay followed by atomic absorption spectrometry.

More information about the corporation is available at: <a href="http://kometgold.com">http://kometgold.com</a>.

Jacques Marchand, P.Eng. P.Geo., is the Qualified Person who has reviewed this news release and is responsible for the geological information presented herein.

# Forward-Looking Statements

Neither TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release. This press release contains statements that may constitute "forward-looking information" or "forward-looking statements" as set out within the context of security law. This forward-looking information is subject to many risks and uncertainties, some of which are beyond Komet's control. The actual results or conclusions may differ considerably from those that have been set out, or intimated, in this forward-looking information. There are many factors which may cause such disparity, especially the instability of

metal market prices, the results of fluctuations in foreign currency exchange rates or in interest rates, poorly estimated resources, environmental risks (stricter regulations), unforeseen geological situations, unfavorable extraction conditions, political risks brought on by mining in developing countries, regulatory and governmental policy changes (laws and policies), failure to obtain the requisite permits and approvals from government bodies, or any other risk relating to mining and development. There is no guarantee that the circumstances anticipated in this forward-looking information will occur, or if they do occur, how they will benefit Komet. The forward-looking information is based on the estimates and opinions of Komet's management at the time of the publication of the information and Komet does not assume any obligation to make public updates or modifications to any of the forwardlooking statements, whether as a result of new information, future events, or any other cause, except if it is required by securities laws.