

Significant Cobalt Returned from Initial Sampling of Historic Stolln 7 Mullock Dump, Aue Project

HIGHLIGHTS

- First pass reconnaissance rock sample from Stolln 7 uranium exploration waste dump returns 0.8% Cobalt and 1.3% Ni
- Despite mineral collectors previously targeting the waste dump, all results returned demonstrate cobalt mineralisation
- Soil samples from around the historic Koenig David sulphide mine with a Pb-Zn-Ag signature and an area of noted Bi-Co-Ni mineralisation currently being tested
- > Ongoing field testing of known historic cobalt mines to identify priority targets

Vital Metals Limited (ASX: VML) ("Vital" or the "Company") is pleased to announce that initial results from rock samples taken at the 100% owned Aue Project in Saxony, Germany, have returned **0.8% Cobalt** and **1.3% Ni** from the historic 1950's Stolln 7 uranium exploration waste dump.

Vital Metals Managing Director Mark Strizek said,

"This is an exceptional result from the initial sampling of the Stolln 7 mullock dump. Given the old 1950's uranium exploration waste dump has been picked over by mineral collectors for decades, the fact that all samples reported cobalt mineralisation, is a true indication of the potential waiting to be unlocked at Aue.

"While it is still early to assess what the ultimate potential could be, the signs at this stage are very encouraging and exploration activities will continue as we work to unlock its potential."



Figure 1. AU0030 returning 1.3% Ni, 0.8% Co, 0.3%Bi and 19ppm Ag

The Aue Project (Figure 3) is located in an area with a rich history of cobalt production, spanning from the 16th century through to the late 1930s. Originally a by-product from silver mining, due to extent of the cobalt mineralisation present, numerous cobalt blue factories operated within the area producing blue porcelain and glass.

Records show that there are five historic mines where cobalt was mined or known to occur within the Aue permit lying along a corridor that is over 10km long. Vital commenced its initial exploration activities in April 2018, with a small geochemical program carried out aiming to positively identify cobalt mineralisation at two key targets:

- Rock samples (5) at the Stolln 7 mullock (dump) heap on the Schwarzwasser river between Aue and Lauter.
- Soil samples (16) and a single rock chip sample from the bottom of the historic Koenig David mine pit.

Stolln 7, located on the Schwarzwasser river was driven into a steep rock face around 1950 to explore potential uranium mineralisation. Instead of uranium the miners encountered a Bi-Co-Ni vein striking WNW-ESE. A minor amount of material was extracted and the adit was closed and sealed (Figure 2).



Figure 2. Adit Stolln 7

The mullock heap of the adit is located on the opposite site of the Schwarzwasser river and is known by mineral collectors for its occurrence of cobalt and bismuth minerals.

During the visit, the Vital field team encountered multiple mineral collector diggings in the otherwise overgrown mullock heap. One of these digging contained a significant amount of material with pinkish secondary cobalt mineral coatings (erythrite, a secondary cobalt carbonate). Multiple samples were taken, including some showing greyish primary mineralisation as well as light coloured native bismuth.

Samples were submitted to ALS Romania for multi-element geochemistry. All samples from Stolln 7 contained Co concentrations ranging from 300 to 700ppm with the best mineralised sample containing **1.3% Ni, 0.8% Co, 0.3%Bi and 19ppm Ag** (full results see Table 1).

	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	Ni-OG62	EAST	NORTH
ELEMENT	Ag	Со	Cu	Ni	Pb	Ni	455200	5605850
UNITS	ppm	ppm	ppm	ppm	ppm	%		
AU-0010	1.9	493	13	511	14			
AU-0027	3.1	576	10	913	16			
AU-0029	1.4	290	10	461	5			
AU-0030	19.6	8280	345	>10000	621	1.33		
AU-0032	2.9	645	30	990	33			

Table 1. Results of initial rock chip sampling program at Stolln 7

Soil samples taken from around the historic Koenig David sulphide mine with a Pb-Zn-Ag signature and an area of noted Bi-Co-Ni mineralisation are currently being analysed and the Company will report findings as soon as they become available.

Further field work will test locations with either known historic cobalt mining or are known to have Bi-Co-Ni mineralisation. Aue is located right in the heart of Europe's technology and manufacturing centre with actual and forecast demand for cobalt showing no sign of slowing.

While it is still too early to know what the ultimate potential could be, the signs at this stage are very encouraging and give the Company confidence to continue exploration activities that could unlock its potential.

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Competent Person's Statement

The information in this report that relates to Exploration Targets, Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Mr Mark Strizek, a Competent Person who is a Member or The Australasian Institute of Mining and Metallurgy. Mr Strizek is a full time employee of the Company. Mr Strizek has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaking to qualify as a Competent Person as defined in the 2012 edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Strizek consents to the inclusion in the announcement of the matters based on his information in the form and context in which it appears.

Forward looking statements

Certain written statements contained or incorporated by reference in this new release, including information as to the future financial or operating performance of the Company and its projects, constitute forward-looking statements. All statements, other than statements of historical fact, are forwardlooking statements. The words "believe", "expect", "anticipate", "contemplate", "target", "plan", "intend", "continue", "budget", "estimate", "may", "will", "schedule" and similar expressions identify forward-looking statements. Forward-looking statements include, among other things, statements regarding targets, estimates and assumptions in respect of tungsten, gold or other metal production and prices, operating costs and results, capital expenditures, mineral reserves and mineral resources and anticipated grades and recovery rates. Forward-looking statements are necessarily based upon a number of estimates and assumptions related to future business, economic, market, political, social and other conditions that, while considered reasonable by the Company, are inherently subject to significant uncertainties and contingencies. Many known and unknown factors could cause actual events or results to differ materially from estimated or anticipated events or results reflected in such forward-looking statements. Such factors include, but are not limited to: competition; mineral prices; ability to meet additional funding requirements; exploration, development and operating risks; uninsurable risks; uncertainties inherent in ore reserve and resource estimates; dependence on third party smelting facilities; factors associated with foreign operations and related regulatory risks; environmental regulation and liability; currency risks; effects of inflation on results of operations; factors relating to title to properties; native title and aboriginal heritage issues; dependence on key personnel; and share price volatility and also include unanticipated and unusual events, many of which are beyond the Company's ability to control or predict. For further information, please see the Company's most recent annual financial statement, a copy of which can be obtained from the Company on request or at the Company's website: www.vitalmetals.com.au. The Company disclaims any intent or obligation to update any forward-looking statements, whether as a result of new information, future events or results or otherwise. All forward-looking statements made in this new release are qualified by the foregoing cautionary statements. Investors are cautioned that forward-looking statements are not guarantees of future performance and, accordingly, not to put undue reliance on such statements.

ABOUT VITAL METALS

Vital Metals Limited (ASX: VML) is an explorer and developer holding a portfolio of technology metals, gold and base metals. Our projects range from shovel ready development to advanced exploration across a range of jurisdictions in Australia, West Africa and Germany.

Watershed Tungsten Project – Queensland

The Watershed scheelite (calcium tungstate) Project, in far north Queensland, 150 kilometres north-west of Cairns, is the Company's flagship venture. The Watershed Tungsten Project is development-ready having a completed Definitive Feasibility Study (DFS), is fully permitted and has all landowner and Indigenous agreements in place.

Nahouri Gold Project – Burkina Faso

The Nahouri Gold Project (100% Vital) is located in southern Burkina Faso. The Project is made up of three contiguous permits; the Nahouri, Kampala and Zeko exploration permits. The Project is located in highly prospective Birimian Greenstone terrain with 400km² of contiguous tenements lying on the trend of the Markoye Fault Corridor.

Bouli Gold Project – Niger

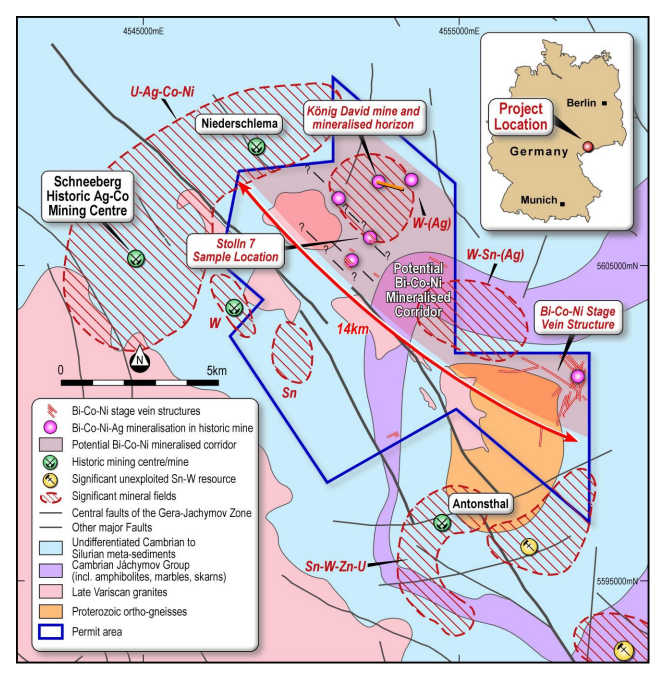
The Bouli Gold Project is a portfolio of three highly prospective gold permits in Niger, West Africa covering 4,289km² held by a subsidiary of SUMMA (a private Turkish company). Vital is working to earn interest in the project via the funding of an exploration work program.

Aue Project – Germany

The Aue Project (100% Vital) is located in the western Erzgebirge area of the German state of Saxony. The permit, comprising an area of 78km² is located in the heart of one of Europe's most famous mining regions surrounded by several world class mineral fields. Historical mining and intensive exploration work carried out between from the 1940's and 1980's showed high prospectivity of the Aue permit area for tungsten, tin, cobalt, uranium and silver mineralisation.

Vital Metals Limited	Board & Management	Capital Structure
ASX Code: VML	David Macoboy	1,649 million shares
ACN: 112 032 596	Chairman	231 million unlisted options
Suite 1, 91 Hay Street, Subiaco, WA 6008	Mark Strizek CEO and Managing Director	
T: +61 8 9388 7742 F: +61 8 9388 0804	Peter Cordin Non-Executive Director	
E: vital@vitalmetals.com.au	Andrew Simpson	
www.vitalmetals.com.au	Non-Executive Director	
	Francis Harper	
	Non-Executive Director	
	Matt Foy	
	Company Secretary	

Figure 3: Project Location Plan



Section 1: Samp	ling Techniques and Data	
	JORC Code	
Criteria	Explanation	Commentary
	Nature and quality of sampling (eg cut channels,	Samples were taken from a waste rock mullock
	random chips, or specific specialised industry	dump. The samples were identified, logged and
	standard measurement tools appropriate to the	sampled on site.
	minerals under investigation, such as downhole	
	gamma sondes, or handheld XRF instruments,	The mullock dump was created in the 1950's by
	etc.). These examples should not be taken as	the Soviet-German mining company SDAG
	limiting the broad meaning of sampling	Wismut who were for uranium. They did not find uranium in the Stolln 7 exploration adit and
	Include reference to measures taken to ensure	instead uncovered a lens of BiCoNi
	sample representivity and the appropriate	mineralisation. No further exploration was
	calibration of any measurement tools or systems	undertaken and the adit was sealed.
	used. Aspects of the determination of	
Sampling	mineralisation that are Material to the Public	Selective rock chip samples were submitted to
Technique	Report.	ALS Romania for multi-element geochemistry. Four acid digests followed by Inductively Coupled
	In cases where 'industry standard' work has been	Plasma - Atomic Emission Spectroscopy (ICP -
		AES). Results are corrected for spectral
	circulation drilling was used to obtain 1 m	interelement interferences.
	samples from which 3 kg was pulverised to	
	produce a	
	30 g charge for fire assay'). In other cases more	
	explanation may be required, such as where	
	there is coarse gold that has inherent sampling	
	problems. Unusual commodities or	
	mineralisation types (eg submarine nodules) may	
	warrant disclosure of detailed information.	
	Drill type (eg core, reverse circulation, open- hole	No drilling results being reported
	hammer, rotary air blast, auger, Bangka, sonic,	
	etc.) and details (eg core diameter, triple or	
Drilling	standard tube, depth of diamond tails, face-	
	sampling bit or other type, whether core is	
	oriented and if so, by what method, etc.).	
	Method of recording and assessing core and chip	No drilling results being reported
	sample recoveries and results assessed.	to uning results being reported
	Measures taken to maximise sample recovery	
Drill Sample	and ensure representative nature of the samples.	
Recovery	Whether a relationship exists between sample	
Necovery	recovery and grade and whether sample bias	
	may have occurred due to preferential loss/gain	
	of fine/coarse material.	
	Whether core and chip samples have been	No drilling results being reported. Samples are
		rock chips taken from mullock dump. They are
	detail to support appropriate Mineral Resource	selective and are reconnaissance in nature.
	estimation, mining studies and metallurgical	Logging was completed on a qualitative and
Logging	studies. Whether logging is qualitative or quantitative in	quantitative basis.
	Whether logging is qualitative or quantitative in	
	nature. Core (or costean/Trench, channel, etc.)	
	photography.	
	The total length and percentage of the relevant	
Cub C	intersections logged.	
Sub-Sampling	If core, whether cut or sawn and whether	No drilling results being reported.
Technique and	quarter, half or all core taken. If non-core,	
Sample	whether riffled, tube sampled, rotary split, etc.	
Preparation	and whether sampled wet or dry.	

	For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub- sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/ second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled.	Samples are rock chips taken from mullock dump. They are selective and are reconnaissance in nature. The samples sizes were appropriate for the size of the material being sampled.
Assay Data and Laboratory Tests	whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in	The analytical techniques used are appropriated and are considered total. Samples were pulverised and crushed to 95% passing <106micron. Samples were prepared and analysed in ALS Laboratories Romania. Four acid digests followed by Inductively Coupled Plasma - Atomic Emission Spectroscopy (ICP - AES). Results are corrected for spectral interelement interferences and are considered appropriate.
	Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.	
Sampling and Assaying	The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes The verification of significant intersections by either independent or alternative company personnel. Discuss any adjustment to assay data	No independent verification has been completed to date. No adjustment was performed to assay data
Location of Data points	Accuracy and quality of surveys used to locate drill holes (collar and down- hole surveys), trenches, mine workingsand other locations used in Mineral Resource estimation.	Handheld GPS was used and cross checked with locate geological maps. The accuracy of sampling locations has been located to a sufficient level of accuracy. The samples are reconnaissance in nature and will not be used for mineral resource estimation UTM-WGS84 ZONE 33N
Distribution	Data spacing for reporting of Exploration Results Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied	Not applicable. The samples are reconnaissance in nature and will not be used for Mineral Resource estimation.
Orientation of Data in Relation to Geological Structure	Whether the orientation of sampling achieves N unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have	lot applicable.

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	introduced a sampling bias, this should be	
	assessed and reported if material.	
Sample Security	The measures taken to ensure sample security	Industry standard steps were taken to ensure sample security. Samples were dropped off with commercial courier who transported samples to ALS Laboratories in Romania. Sample weights and numbers were then cross checked with no discrepancies noted.
Audits or	The results of any audits or reviews of	No external reviews or audits have been
reviews	sampling techniques and data	completed to date.
Section 2 Report	ing of Exploration Results	
	JORC Code	
Criteria	Explanation	Commentary
Mineral	Type, reference name/number, location and	The Aue permit was granted by the German
Tenement and	ownership including agreements or material	Department of Mines on the 18th of February 2015
Land Tenure	issues with third parties such as joint ventures,	
Status	partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	The permit is located in the state of Saxony with the majority of the mineralised zones located in areas of commercial forest (logging). At this point in time Vital Metals are not aware of any issues with the security of tenure.
-	Acknowledgment and appraisal of exploration by other parties.	Previous exploration by other parties is detailed in historical reports held by the Geological Survey and the Wismut.
		The two main explorers in the region were the East German Geological survey who were exploring for tungsten and the Soviet-German mining company SDAG Wismut who were predominantly exploring for uranium. Information sighted to date appears to be of a high
		standard.
Geology	Deposit type, geological setting and style of mineralisation.	The local geology comprises Palaeozoic metamorphosed sediments which are intruded by Carboniferous S-type granites and intersected by the major Gera-Jachymov fault zone. Both the granites and the Gera-Jachymov fault zone are closely linked to the known world-class mineral deposits in the region.

Data	In reporting Exploration Results,	No data aggregation completed
	weighting averaging techniques,	No data aggregation completed.
Methods	maximum and/or minimum	
	grade truncations (eg cutting of	
	high grades) and cut-off grades	
	are usually Material and should	
	be stated.	
	Where aggregate intercepts	
	incorporate short lengths of high	
	grade results and longer lengths	
Relationship	These relationships are	No drill hole intercepts being reported.
-	particularly important in the	No drill hole intercepts being reported.
	reporting of Exploration Results	
	If the geometry of the	
Intercept	mineralisation with respect to	
Lengths	the drill hole angle is known, its	
	nature should be reported. If it	
Diagrams	Appropriate maps and sections	A location plan has been included in the text of this document.
_	(with scales) and tabulations of	
	intercepts should be included	
	for any significant discovery	
	heing reported These should	
		Data is currently insufficient to determine if historical
Reporting	of all Exploration Results is not	information is representative.
	practicable, representative	Rock samples taken from the area in 2014 indicate the
	reporting of both low and high	mineralisation is present sometimes in spectacular quantities.
Other	Other exploration data, if	The reference to metallurgical testwork was sourced from a
Substantive	meaningful and material, should	report completed by a geologist working for the East German
Exploration	be reported including (but not	Geological Survey. It is reported that the samples were taken
Data	limited to): geological	from the drive 83a. At 4 locations with previous channel
	observations; geophysical survey	samples, they pushed the roof by 30cm to obtain material for
	results; geochemical survey	testing.
	results; bulk samples – size and	The methods for the metallurgical testwork are unknown.
Further Work		Further exploration work is planned this will initially involve
		sourcing historical drill information and converting the
		information to digital format for interpretation.
	out drilling.	
	Diagrams clearly highlighting the	
	areas of possible extensions,	
	including the main geological	
	interpretations and future	
	drilling areas, provided this	
	information is not commercially	
	sensitive.	