

18 February 2019

# Discovery of Major New Area of Potential High-Grade Vanadium Mineralisation

**Drilling in North East Target, outside existing JORC Resource, intersects thick zone of potential high-grade vanadium mineralisation from surface**

## *Key Points*

- Heliborne drilling has successfully intersected almost 150m of massive and disseminated magnetite from surface at the NE Target
- Other drilling in the area also intersected significant widths of massive and disseminated magnetite at or near surface. Magnetite is well established as the host for vanadium mineralisation at the SPD Project
- The area is 4km northeast of the Mineral Resource at SPD, which comprises 588Mt at 0.78% V<sub>2</sub>O<sub>5</sub>
- Assays anticipated in 4 weeks
- High grade results returned from outside the SPD resource including 4.5m at 1.72% V<sub>2</sub>O<sub>5</sub> from 10.6m in VDD011.
- Drilling continues to test targets away from the SPD resource with the aim of adding high grade, DSO quality feed into the near term production profile

Tando Resources (ASX: TNO, **Tando** or **the Company**) is pleased to announce the discovery of potential high-grade Vanadium mineralisation outside the existing SPD Vanadium Project area.

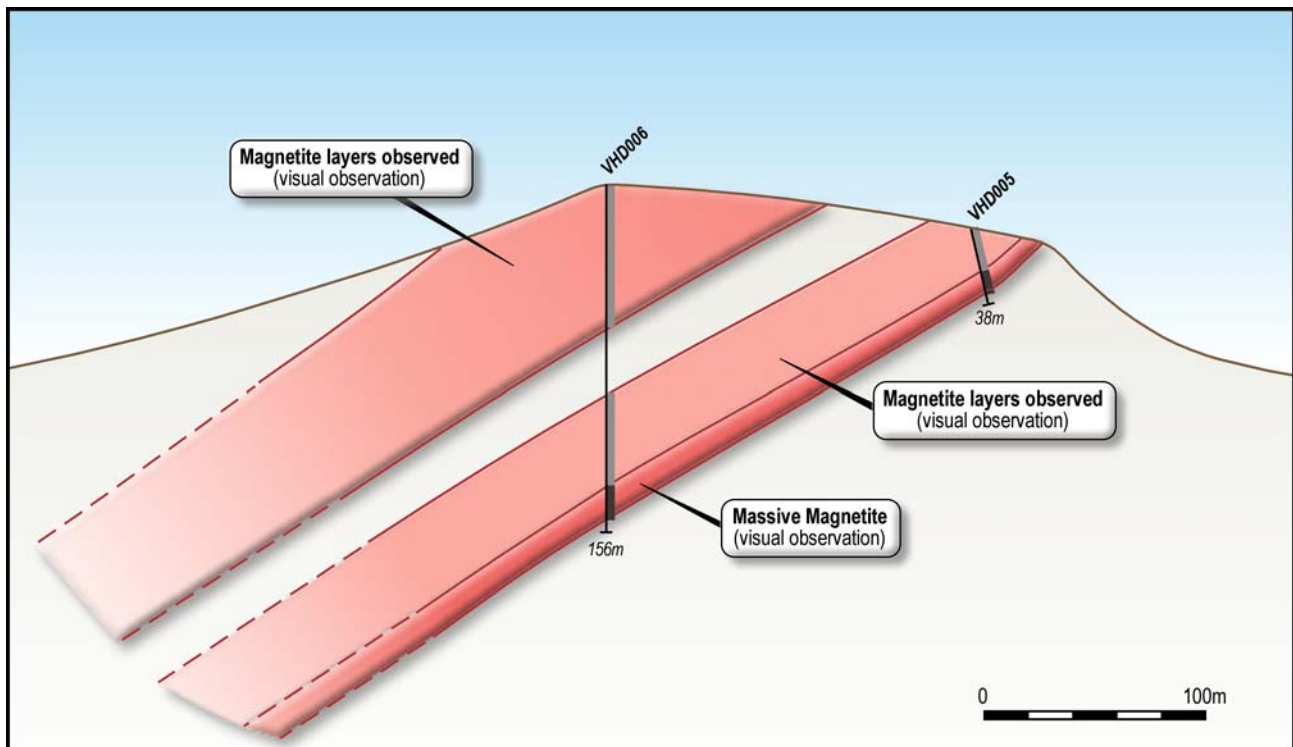
Tando has continued to test a number of targets outside the project area from which high grade surface samples were returned. Recent drilling at the NE Target has returned a substantial intersection of lithologies similar to the lithologies which host the mineralisation at the SPD Resource – with VHD006 intersecting interlayered magnetite and magnetite gabbro from surface to 150m depth (broken only by a 3m dolerite dyke, refer Figure 1).



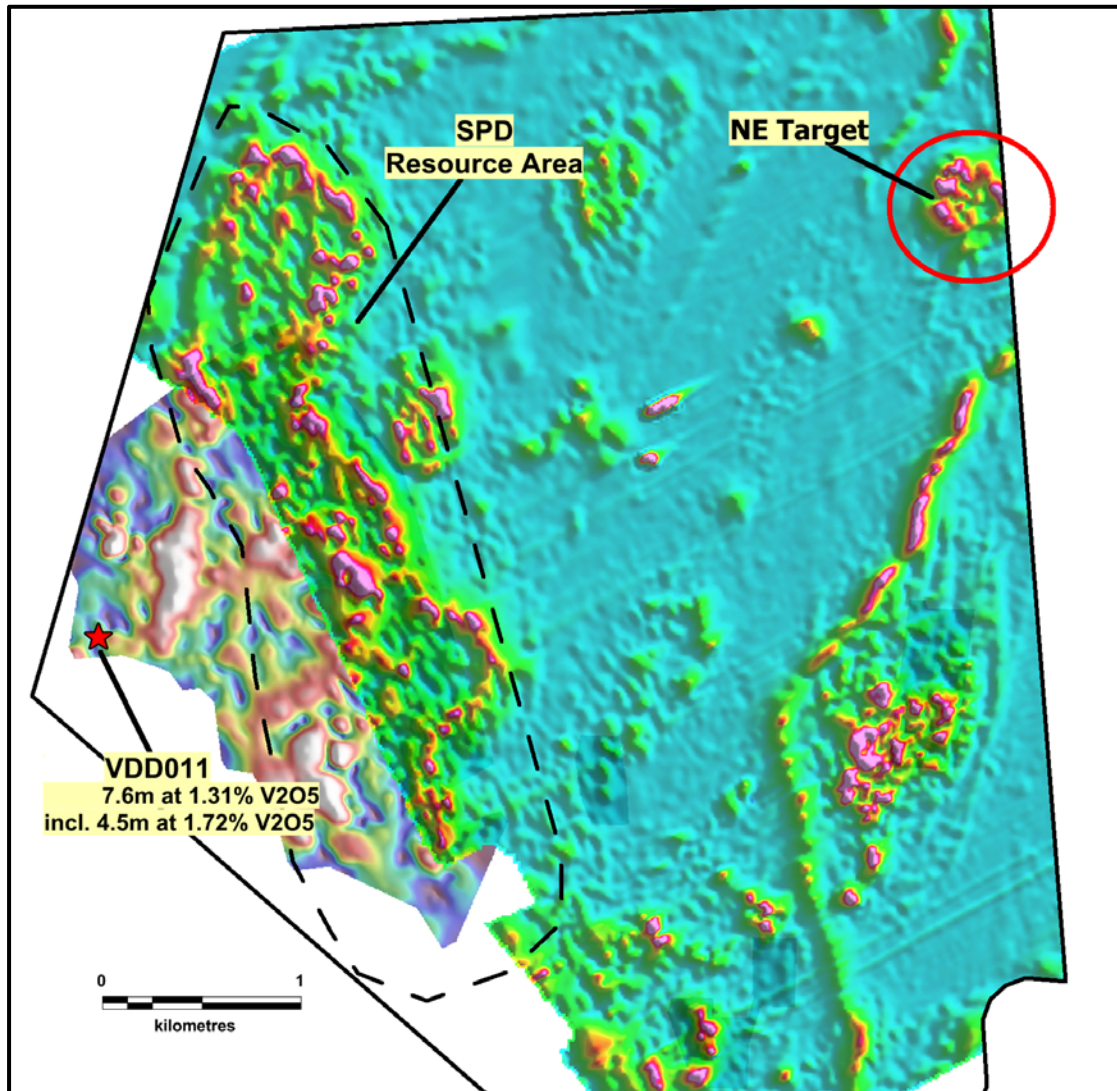
This follows a previous hole (VHD005) which intersected a 25m zone, including a 7m zone of massive magnetite. Magnetite and magnetite gabbro are well established as the host for mineralisation at SPD and its surrounds. It should be noted that these are downhole widths, not true widths, with VHD005 being an inclined hole and VHD006 a vertical hole (as shown on Figure 1)

Assays are anticipated in 4 weeks but the presence of these lithologies provides encouragement that the NE Target represents a new satellite zone of surface mineralisation within the SPD project. The Mineral Resource at SPD comprises 588Mt at a grade of 0.78% V2O5 including a high grade zone of 87Mt at a grade of 1.07% V2O5. The NE Target is located some 4km north-east of the Mineral Resource (Figure 2) and, should assays confirm the presence of mineralisation in this area, would represent a new area to be evaluated as a potential feed source to the main project.

The Company has received first results from a previous diamond drill hole completed outside the resource area (Figure 2, Appendix 2). VDD011 returned **7.6m at 1.31% from 7.4m including 4.5m at 1.72% from 10.6m**. The presence of both near surface and outcropping high grade mineralisation at this target provides encouragement that this target may add significant high grade feed to the Company's proposed production profile. The Company completed a close spaced RC drilling programme in the latter part of the Phase 2 drilling programme to enable the tonnage and grade at this target to be quantified.



**Figure 1** Section through VHD005 and VHD006.



**Figure 2.** Magnetic image showing location of NE Target and VDD011 at the SPD Project.



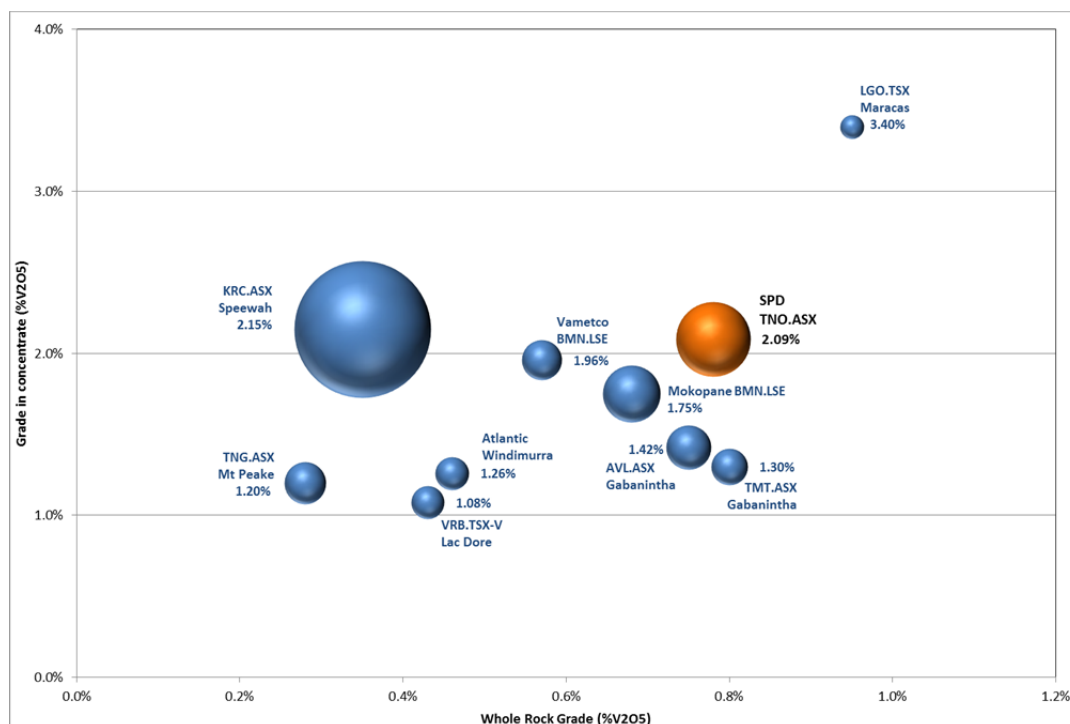
## Background on the SPD Vanadium Project

Global vanadium projects are summarised in Figure 3. Currently approximately 85% of the world's vanadium is produced in China, Russia and South Africa. The SPD Vanadium Project is located in one of these producing regions and has the potential to be globally significant based on its tonnage and grade in concentrate (Figure 3).

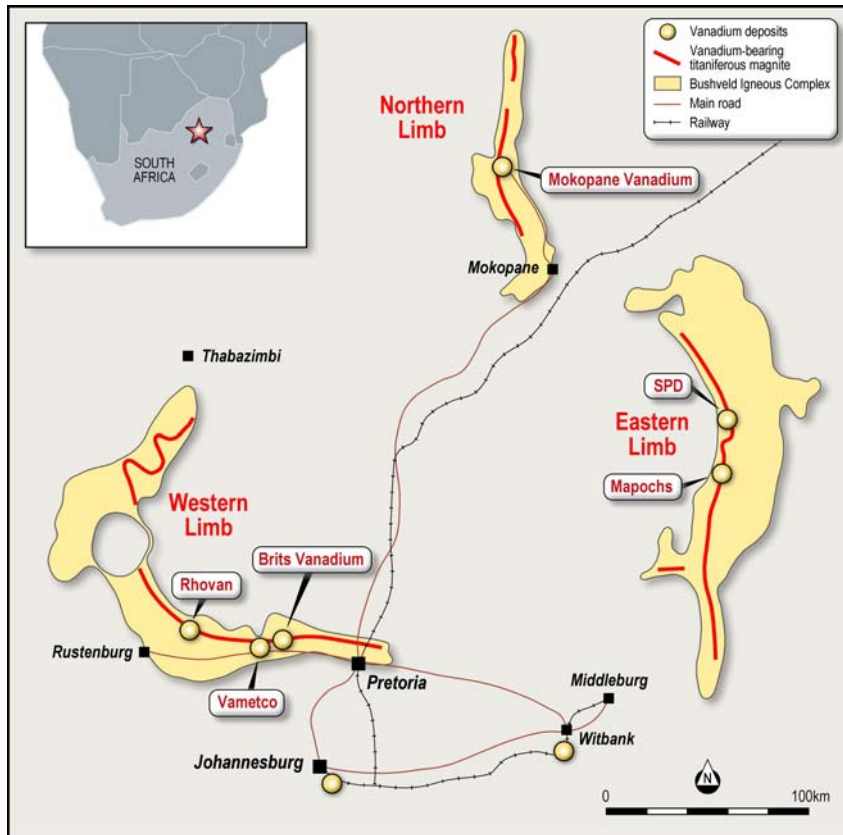
The SPD Vanadium Project is located in a similar geological setting to the mining operations of Rhovan (Glencore), Vametco (Bushveld Minerals) and Mapochs in the Gauteng and Limpopo provinces of South Africa (Figure 4). Both the Rhovan and Vametco operations include refining to generate products used in the global steel making industry and aim to develop downstream processing to produce materials used in the battery market.

The region around the SPD Vanadium Project contains critical infrastructure such as:

- High voltage power lines and sub stations operated by the state provider ESKOM,
- Water resources including the De Hoop Dam 15km south of the project,
- Rail links,
- Sealed roads around the project area,
- Mining service companies and support business in the immediate area,
- Available skilled workforce within the local community and the region.



**Figure 3.** Global vanadium projects categorised by resource grade and grade in concentrate. Label states concentrate grade based on reported testwork. Bubble size denotes tonnage. Tonnes and grade based on reported total resources, under different reporting regimes due to different host exchanges (JORC, 43-101 or SAMREC). Refer Appendix 4 for details and sources of information.



**Figure 4.** Location of the SPD Vanadium Project and other vanadium deposits in the Bushveld Igneous Complex.

## Background on Vanadium

The Company has targeted vanadium as a commodity of interest due to its usage in energy storage, specifically vanadium redox flow batteries (**VRFB**). It is anticipated that forecast increase in battery usage for large scale energy storage will lead to a significant increase in the demand for vanadium. VRFB technology was developed in Australia and has the following advantages:

- a substantially longer lifespan than most current batteries (up to 20 years),
- being able to hold charge for a substantial time (up to 12 months),
- the ability to discharge 100% of its charge without damage,
- scalability to enable larger scale storage facilities to be constructed, and
- greater chemical stability as only a single element is present in the electrolyte.

These features make VRFBs attractive for household or small town sized energy storage requirements. According to research conducted by Lazard (NYSE:LAZ) VRFB's already have a levelised cost of storage that is less than Li-ion battery storage by 26% to 32% on a comparative basis (full report available at <https://www.lazard.com/perspective/>). Current VRFB facilities in usage or in development are located in China and Japan with development of further facilities constrained by an absence of supply of "battery grade"  $V_2O_5$ .



The price for >98% Vanadium Pentoxide ( $V_2O_5$ ), a more commonly traded intermediate product, is currently at US\$17/lb after being steady at around US\$15 - US\$16/lb through January 2019. This followed a substantial increase in price from US\$3.50/lb at the start of 2017 to prices above US\$30/lb (fob China, source: Metal Bulletin).

Current day demand for vanadium arises from its use in steel making and is forecast to increase with the recent implementation of stricter standards on the strength of steel to be used in construction (specifically rebar). Vanadium is principally used to add strength via various alloys as well as other speciality uses. This usage accounts for over 90% of current vanadium demand in today's market (with the balance supplying chemical usages).

**For and on behalf of the board:**

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## Competent Persons Statement

The information in this announcement that relates to Exploration Results and other technical information relating to drilling, sampling and the geological interpretation derived from the Exploration Results complies with the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (**JORC Code**) and has been compiled and assessed under the supervision of Mr Bill Oliver, the Managing Director of Tando Resources Ltd. Mr Oliver is a Member of the Australasian Institute of Mining and Metallurgy and the Australasian Institute of Geoscientists. He has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the JORC Code. Mr Oliver consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears. The Exploration Results are based on standard industry practises for drilling, logging, sampling, assay methods including quality assurance and quality control measures as detailed in Appendix 4.

The information in this announcement that relates to Mineral Resources complies with the JORC Code and has been compiled, assessed and created under the supervision of Mr Kell Nielsen, BSc.(Geology), MSc.(Mineral Econ.) and a Member of the Australasian Institute of Mining and Metallurgy, the Principal of Mannika Resources Group Pty Ltd, a consultant to the Company. Mr Nielsen has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Persons as defined in the JORC Code. Mr Nielsen is the competent person for the estimation and has relied on provided information and data from the Company, including but not limited to the geological model, database and expertise gained from site visits. Mr Nielsen consents to the inclusion in this announcement of matters based on his information in the form and context in which it appears. The Mineral Resource is based on standard industry practises for drilling, logging, sampling, assay methods including quality assurance and quality control measures as detailed in Appendix 4 and the ASX Announcement of 18 December 2018.

## Disclaimer

Some of the statements appearing in this announcement may be in the nature of forward looking statements. You should be aware that such statements are only predictions and are subject to inherent risks and uncertainties. Those risks and uncertainties include factors and risks specific to the industries in which Tando operates and proposes to operate as well as general economic conditions, prevailing exchange rates and interest rates and conditions in the financial markets, among other things. Actual events or results may differ materially from the events or results expressed or implied in any forward looking statement. No forward looking statement is a guarantee or representation as to future performance or any other future matters, which will be influenced by a number of factors and subject to various uncertainties and contingencies, many of which will be outside Tando's control.

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## APPENDIX 1: Drillhole Data for Drilling at the NE Target, SPD Vanadium Project

HOLE ID	Drill Type	EAST	NORTH	EOH (m)	DIP / AZI	INTERSECTION (whole rock)				(magnetic concentrate)					
						From (m)	Width (m)	V <sub>2</sub> O <sub>5</sub> %	TiO <sub>2</sub> %	Mass recovery	V <sub>2</sub> O <sub>5</sub> %	TiO <sub>2</sub> %	Fe* %	Al <sub>2</sub> O <sub>3</sub> %	SiO <sub>2</sub> %
VHD005	DD	198995	7248542	37.8	-70 / 035	Assay results pending									
VHD006	DD	198835	7248515	156.1	-90 / 000	Assay results pending									
VHD007	DD	198885	7248440	83.1	-90 / 000	Assay results pending									
VHD008	RC	198860	7248409	79.8	-65 / 170	Assay results pending									

Notes:

- All coordinates are in UTM Zone 36S (WGS 84).
- Results should be read in conjunction with the data provided in Appendix 5.

## APPENDIX 2: Significant Results from Drilling at SPD Vanadium Project

HOLE ID	Drill Type	EAST	NORTH	EOH (m)	UNIT	INTERSECTION (whole rock)				(magnetic concentrate)					
						From (m)	Width (m)	V <sub>2</sub> O <sub>5</sub> %	TiO <sub>2</sub> %	Mass recovery	V <sub>2</sub> O <sub>5</sub> %	TiO <sub>2</sub> %	Fe* %	Al <sub>2</sub> O <sub>3</sub> %	SiO <sub>2</sub> %
VDD011	DD	800842	7246335	77.6		2.2	13.3	0.98	3.91						
					<i>incl</i>	7.4	7.6	1.31	10.4						
					<i>incl</i>	10.6	4.5	1.72	13.3						
VRC024	RC	800846	7246321	21		Assay results pending									
VRC025	RC	800847	7246331	21		Assay results pending									
VRC026	RC	800850	7246348	16		Assay results pending									
VRC027	RC	800857	7246362	10		Assay results pending									
VRC028	RC	800829	7246339	21		Assay results pending									
VRC029	RC	800835	7246354	16		Assay results pending									
VRC030	RC	800824	7246353	21		Assay results pending									
VRC031	RC	800809	7246346	16		Assay results pending									
VRC032	RC	800796	7246343	11		Assay results pending									
VRC033	RC	800822	7246366	11		Assay results pending									
VRC034	RC	800876	7246347	24		Assay results pending									
VDD012	DD	801075	7246405	65.3		Assay results pending									

Notes:

- All coordinates are in UTM Zone 35S (WGS 84).
- All holes are vertical
- Results should be read in conjunction with the data provided in Appendix 5.





### APPENDIX 3: Mineral Resource Statement for the SPD Vanadium Project

**Table 1.** *SPD Vanadium Project Global Mineral Resource (JORC 2012, classified as Inferred, quoted above a 0.45% V<sub>2</sub>O<sub>5</sub> cut-off to 200m depth).*

Layer	SG	Tonnes (Mt)	Whole Rock V <sub>2</sub> O <sub>5</sub> %
Upper Layer	3.5	211	0.84
Intermediate Layer	3.1	188	0.55
Lower Layer (disseminated)	3.5	137	0.77
Lower Layer (massive)	3.5	52	1.37
<b>Total</b>		<b>588</b>	<b>0.78</b>

**Table 2.** *SPD Vanadium Project Mineral Resource to 100m depth (0.45% V<sub>2</sub>O<sub>5</sub> cut-off).*

Layer	Tonnes (Mt)	Whole Rock V <sub>2</sub> O <sub>5</sub> %
Upper Layer	155	0.84
Intermediate Layer	36	0.55
Lower Layer (disseminated)	70	0.77
Lower Layer (massive)	24	1.30
<b>Total</b>	<b>364</b>	<b>0.77</b>

**Table 3.** *SPD Vanadium Project Mineral Resource to 100m depth (0.9% V<sub>2</sub>O<sub>5</sub> cut-off).*

Layer	Tonnes (Mt)	Whole Rock V <sub>2</sub> O <sub>5</sub> %
Upper Layer	55	1.00
Lower Layer (disseminated)	7	0.95
Lower Layer (massive)	24	1.30
<b>Total</b>	<b>87</b>	<b>1.07</b>

**Table 4.** *SPD Vanadium Project Mineral Resource to 50m depth (0.9% V<sub>2</sub>O<sub>5</sub> cut-off).*

Layer	Tonnes (Mt)	Whole Rock V <sub>2</sub> O <sub>5</sub> %
Upper Layer	27	1.01
Lower Layer (disseminated)	4	0.93
Lower Layer (massive)	11	1.30
<b>Total</b>	<b>42</b>	<b>1.09</b>



#### Notes to Tables 1 - 4:

The Mineral Resource Estimate was completed using the following parameters:

- The SPD Vanadium Resource extends over a strike length of 4000m and has been drilled up to 150m vertically below surface (1100m down-dip);
- Mineralisation is hosted in a series of magnetite bearing layers at the contact between the Upper and Main Zone of the Bushveld Igneous Complex. These layers have been denoted the Upper, Intermediate and Lower Layers with average thicknesses of 19, 14 and 12m respectively. At the base of the Lower Layer there is a marker horizon of massive magnetite (the "MML") which is 1 – 2m thick.
- 64 drillholes (43 RC and 21 diamond core holes) were used in the resource estimate representing a total of 4018.8m of drilling. 22 RC holes and 7 diamond core holes drilled by Tando were included along with 21 RC holes and 1 diamond core hole drilled previously by Vanadium Resources (Pty) Ltd (**Vanres**) and 13 DD holes drilled by Vanadium Technology (Pty) Ltd, a subsidiary of Xstrata (**Vantech**). Drilling was carried out on sections spaced approximately 300m apart, with mineralisation intersected at approximately 150m intervals on section.
- RC drilling by Tando and Vanres was sampled via face sampling hammer, collected by a rig mounted cyclone and split using a riffle. Diamond core drilling by Tando sampled NQ core by splitting the core in half. Historical drilling also sampled diamond core, predominantly BQ size, by sawing in half.
- Samples were analysed at commercial laboratories (SGS, ALS) using pressed disc XRF.
- Quality control protocols for all drilling included the use of certified reference materials (CRMs), blanks and duplicates. For Tando drilling control samples were inserted every 20 samples for RC drilling and every 10 samples for DD drilling.
- All drillholes were surveyed in both South Africa LO29 grid (WGS84 projection) and UTM Zone 35S.
- All holes were vertical. Downhole surveys have been carried out on selected holes to confirm no excessive deviation.
- Geological domains were constructed using a 0.25% V = 0.45% V2O5 cut-off grade. Intersections used in the interpretation are listed in Appendix 2.
- 4 wireframe solids were constructed based on the geological interpretation (refer images below: UML = blue, IML = green, LML = red). Samples within the wireframe were composited to 1m intervals.
- Block grades were estimated using interpolation of the 1m composite data by the Ordinary Kriging method. Search ellipses were set based on geostatistics with search distances ranging from 315 to 945m along strike. A first pass search of 315m with a minimum of 14 samples and maximum of 22 samples was used. A second pass search of 473m with a minimum of 10 samples and maximum of 22 samples was then used. A third pass search of 945m with a minimum of 6 samples and maximum of 22 samples was finally used. Refer below for comparison of blocks vs drilling on section.
- The model was constrained to a depth of 200m below surface.
- A Surpac block model was used for the estimate with a block size of 20m X by 20m Y by 5m Z, with sub-blocking to 10mX by 10m Y by 2.5m Z.
- Bulk density values used for mineralisation are detailed in the table above. These were sourced from SG data measurements on core.
- The deposit has been classified as an Inferred Mineral Resource based on data quality and sample spacing. Modelling of other elements (including Fe, Ti, Si, Al, P amongst others) is recommend so that their impact on the economics of the project can be determined. Infill drilling to reduce the reliance on historical drill data, to better delineate geological features such as massive magnetite layers and later structures is recommended to improve the confidence of the model.

These notes should be read in conjunction with the information detailed in the ASX Announcement of 18 Decemeber 2018. The Company is not aware of any new information which materially changes this resource. Phase 2 or infill drilling has been completed and results will be used to update the Mineral Resource.



#### APPENDIX 4: Data and sources for Peer Comparison (Figure 4)

Company	Project	Stage	Resource Category	Resource Tonnes	Resource Grade	Concentrate Grade	Information Source
Largo LGO.TSX	Maracas	Production	Measured, Indicated & Inferred (43-101)	49.25	0.99	3.10	43-101 Technical Report dated 26/10/2017 <a href="http://www.largoresources.com/operations/maracas-menzen-mine">http://www.largoresources.com/operations/maracas-menzen-mine</a>
Bushveld BMN.LSE	Vametco	Production	Indicated & Inferred	142	0.57	1.96	<a href="https://www.bushveldminerals.com/bushveld-vametco/">https://www.bushveldminerals.com/bushveld-vametco/</a> ; <a href="https://www.bushveldminerals.com/presentations/">https://www.bushveldminerals.com/presentations/</a>
	Mokopane	Development	Indicated & Inferred	285	0.68	1.75	Mokopane PFS Study Report Jan 2016 <a href="https://www.bushveldminerals.com/technical-reports/">https://www.bushveldminerals.com/technical-reports/</a>
TNG TNG.ASX	Mt Peake	Development	Measured, Indicated & Inferred	160	0.28	1.20	ASX Announcement 26/03/2013
King River KRR.ASX	Speewah	Development	Measured, Indicated & Inferred	4,712	0.30	2.11	ASX Announcement 02/11/2018 21/03/2018
Australian Vanadium AVL.ASX	Gabanintha	Development	Measured, Indicated & Inferred	176	0.77	1.39	ASX Announcement 26/09/2018
Technology Metals TMT.ASX	Gabanintha	Development	Indicated & Inferred	120	0.8	1.39 – 1.53	ASX Announcement 21/06/2018 21/06/2018



## APPENDIX 5.

The following Tables are provided to ensure compliance with the JORC Code (2012 Edition) requirements for the reporting of Exploration Results at the SPD Vanadium Project.

### Section 1: Sampling Techniques and Data

(Criteria in this section applies to all succeeding sections)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i>	Diamond core drilling using NQ sized core.  RC drilling using 5 ¼" face sampling hammer.
	<i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i>	RC drilling and the core sampled at 1m intervals except where these are adjusted for geological features (core only).  Core will be cut in half, with all core being photographed for reference.  RC drilling will be split on site using a riffle splitter.
	<i>Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m 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.</i>	All aspects of the determination of mineralisation are described in this table.  Diamond core drilling and RC drilling using these methods are considered appropriate for sampling the vanadiferous titanomagnetite unit which hosts the mineralisation.  All of the drill samples have been sent to a commercial laboratory for crushing, pulverising and chemical analysis by industry standard practises.
Drilling techniques	<i>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic etc) and details (e.g. core diameter, triple of standard tube, depth of diamond tails, face-sampling bit or other type, whether core is orientated and if so, by what method, etc).</i>	Diamond drilling uses HQ and NQ2 core sizes. Coring was from surface using HQ. Core was changed to NQ2 when ground conditions were competent. All diamond core is stored in industry standard core trays labelled with the drill hole ID and core interval.  RC drilling uses face sampling hammer and 5 ¼" bit sizes.
Drill sample recovery	<i>Method of recording and assessing core and chip sample recoveries and results assessed.</i>	Diamond drill core recovery is being recorded as a percentage of measured recovered cores versus drilled distance. Recoveries have been high to date.  RC drill samples are weighed to give a quantitative basis to estimation of recovery.
	<i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i>	Diamond drilling - coring only changed to NQ2 when ground conditions were competent.  RC – consistent drilling technique, cleaning of cyclone.
	<i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i>	No relationship observed between recovery and grade.  There is no known or reported relationship in historical drilling between sample recovery and grade.



Criteria	JORC Code explanation	Commentary
Logging	<i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i>	Diamond drill core and RC drill chips are being geologically logged for the total length of the hole. Logging is recording lithology, mineralogy, alteration, veining, structure, mineralisation and weathering. Logs are coded using the company geological coding legend and entered into Excel worksheets prior to being loaded into the company database. All core is being photographed with images to be stored on the company server. Logging is appropriate and sufficiently detailed to support Mineral Resource estimates.
	<i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i>	Logging of chips and diamond core is both qualitative (eg. colour) and quantitative (eg. minerals percentages).
	<i>The total length and percentage of the relevant intersections logged.</i>	100% of all drilling to date by the Company has been logged.
Sub-sampling techniques and sample preparation	<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i>	Sampling for all diamond core samples will be undertaken on split core, halved via a core saw.
	<i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i>	RC drilling will be sampled dry and split through a riffle splitter.
	<i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i>	The sampling techniques for both diamond drilling and RC drilling are of consistent quality and appropriate.
	<i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i>	To ensure representivity core was taken from the same side of the hole each time, with field duplicates taken and inserted. Certified Reference Materials (CRMs) were selected to be similar in chemistry to the mineralisation being targeted.
	<i>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.</i>	One field duplicate is collected per 20 samples in addition to laboratory duplicates which were also reported.
	<i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	The material and sample sizes are considered appropriate given the magnetite unit being sampled.
Quality of assay data and laboratory tests	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i>	The samples were sent to ALS Johannesburg, an ISO accredited commercial laboratory, for preparation and whole rock analysis. All samples were analysed by XRF fusion for Al <sub>2</sub> O <sub>3</sub> , As, Ba, CaO, Cl, Co, Cr <sub>2</sub> O <sub>3</sub> , Cu, Fe, K <sub>2</sub> O, MgO, Mn, Na <sub>2</sub> O, Ni, P, Pb, S, SiO <sub>2</sub> , Sn, Sr, TiO <sub>2</sub> , V, Zn and Zr as well as loss on ignition.  Davis Tube analysis was carried out by SGS Laboratories Johannesburg, an ISO accredited commercial laboratory. Davis Tube analysis carried out at magnetic field of 1000G with magnetic and non-magnetic fractions analysed by XRF fusion for Fe, TiO <sub>2</sub> , V <sub>2</sub> O <sub>5</sub> , P <sub>2</sub> O <sub>5</sub> , SiO <sub>2</sub> , Al <sub>2</sub> O <sub>3</sub> , CaO, Cr <sub>2</sub> O <sub>3</sub> , MgO, MnO, Na <sub>2</sub> O, K <sub>2</sub> O and loss on ignition.
	<i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i>	Hand held assay devices have not been reported.
	<i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie</i>	For RC drilling QA/QC samples are inserted every 10 samples. These alternate between a CRM & blank, and a field duplicate.



Criteria	JORC Code explanation	Commentary
	<i>lack of bias) and precision have been established.</i>	For diamond core drilling QA/QC samples, being a CRM and a blank, are inserted every 20 samples.  CRM are sourced from an accredited source and are of similar material to the mineralisation being sampled.  QA/QC samples are checked following receipt of each assay batch to confirm acceptable accuracy and precision.
<b>Verification of sampling and assaying</b>	<i>The verification of significant intersections by either independent or alternative company personnel.</i>	Assay results and intersections have been reviewed by independent geological consultants.
	<i>The use of twinned holes.</i>	Twinned holes are being drilled as part of the drilling programme.
	<i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i>	Primary data is collected in the field and entered into Excel worksheets prior to being loaded into a database managed by an independent consultant.  All core is being photographed with images to be stored on the company server.
	<i>Discuss any adjustment to assay data.</i>	Analytical result for V converted to V <sub>2</sub> O <sub>5</sub> by multiplying by 1.785.
<b>Location of data points</b>	<i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i>	Location data has been recorded by handheld GPS (±5m accuracy on easting and northing) and will be regularly checked by survey by a licensed surveyor.  Drillhole deviation for drilling is being measured via in-rod surveys during drilling.
	<i>Specification of the grid system used.</i>	The grid system for the SPD Vanadium Project is UTM Zone 35 S (WGS 84 Datum).
	<i>Quality and adequacy of topographic control.</i>	Good, based on recent survey.
<b>Data spacing and distribution</b>	<i>Data spacing for reporting of Exploration Results.</i>	Drilling to date over the SPD Vanadium Prospect is on approximately 150m - 300m centres east-west and 300m -450m centres north-south over the mineralised body.
	<i>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.</i>	Data spacing at the main SPD Resource is deemed sufficient to establish geological and grade continuity to establish a mineral resource estimate which was reported on 18 December 2018.  Drilling in this announcement is outside this Mineral Resource.
	<i>Whether sample compositing has been applied.</i>	No sample compositing has been applied.
<b>Orientation of data in relation to geological structure</b>	<i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i>	The majority of the drilling at the SPD Vanadium Project is vertical which is considered acceptable given the regional and local geological stratigraphy.
	<i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	To date, orientation of the mineralised domain has been favourable for perpendicular drilling and sample widths are not considered to have added a significant sampling bias.
<b>Sample security</b>	<i>The measures taken to ensure sample security.</i>	Samples are stored at a secure yard. Samples are then delivered to the assay laboratory in Johannesburg by representatives of the Company.
<b>Audits or reviews</b>	<i>The results of any audits or reviews of sampling</i>	No independent audits have been undertaken.





Criteria	JORC Code explanation	Commentary
	<i>techniques and data.</i>	

## Section 2: Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section)

Criteria	JORC Code explanation	Commentary
<b>Mineral tenement and land tenure status</b>	<i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i>	The SPD Project comprises a Mining Right covering the farm Steelpoortdrift 365 KT.
	<i>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.</i>	The tenure is in good standing.
<b>Exploration done by other parties</b>	<i>Acknowledgment and appraisal of exploration by other parties.</i>	The Project has previously been explored for magnetite-hosted Fe-V-Ti deposits.
<b>Geology</b>	<i>Deposit type, geological setting and style of mineralisation.</i>	Vanadium mineralisation at the SPD Project is located close to the contact between the Upper Zone and Main Zone of the Bushveld Igneous Complex and adjacent to the Steelpoort Fault. Mineralisation is hosted in two layers, the Upper Magnetite Layer (UML) and Lower Magnetite Layer (LML), which dip shallowly (10-12deg) to the west.
<b>Drill hole Information</b>	<i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i> <ul style="list-style-type: none"> <li><i>easting and northing of the drill hole collar</i></li> <li><i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i></li> <li><i>dip and azimuth of the hole</i></li> <li><i>down hole length and interception depth</i></li> <li><i>hole length.</i></li> </ul>	Refer Appendix 1 and 2.
	<i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i>	Not applicable, information has been included.
<b>Data aggregation methods</b>	<i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i>	All results > 0.5% V <sub>2</sub> O <sub>5</sub> have been averaged weighted by downhole length, and inclusive of a maximum of 2m internal waste. Davis Tube results are reported for the same intervals as the whole rock analyses.
	<i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i>	High grade intervals > 1% V <sub>2</sub> O <sub>5</sub> and 1.5% V <sub>2</sub> O <sub>5</sub> have also been reported. No internal waste used for these.
	<i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i>	No metal equivalent values are being used for reporting exploration results.
<b>Relationship between</b>	<i>These relationships are particularly important in the</i>	Downhole lengths reported, true widths not known



Criteria	JORC Code explanation	Commentary
<b>mineralisation widths and intercept lengths</b>	<i>reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i>	at this time.
<b>Diagrams</b>	<i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i>	Appropriate diagrams are shown in the text.
<b>Balanced reporting</b>	<i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i>	All results > 0.5% V <sub>2</sub> O <sub>5</sub> included.
<b>Other substantive exploration data</b>	<i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i>	Exploration data is contained in previous ASX Announcements.
<b>Further work</b>	<i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i>  <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i>	As detailed in the text results are awaited from recent drilling to enable update of Mineral Resources. In addition metallurgical testwork and pit optimisation studies are in progress.