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15 December 2020

Latest drilling results from Tujuh Bukit Copper Project

PT Merdeka Copper Gold Tbk (IDX: MDKA, "Merdeka", "Company") is pleased to provide this update covering the most recent drilling from the Tujuh Bukit Copper Project ("TB Copper", "the Project") (MDKA 100%) located on the eastern end of the island of Java, Indonesia. All of the five recent drill holes returned significant intercepts of copper and gold mineralisation.

The focus of the current drilling program is the Initial Mining Area ("IMA"), an area of the Upper High Grade Zone ("UHGZ") which contains the largest zone of contiguous high grade copper and gold mineralisation identified to date and is well positioned for drilling from the current decline location.

- Drilling in the IMA is ongoing, with a further 10,000 metres of Resource Definition planned as part of the current Pre-feasibility Study.
- The most recent three holes of the current infill drilling program have all returned intercepts in line with, or exceeding expectations.
- A hydrogeology hole (designed for water monitoring purposes and drilled outside the known mineralised envelope) also returned a mineralised intercept, which has extended known mineralisation to the west.
- Selected results from the latest drilling include (results are ordered by drilling sections):
 - ➤ 154 metres @ 1.0% Cu and 1.2 grams/tonne Au from 254 metres in UGHZ-20-026
 - > 514 metres @ 0.6% Cu and 0.4 grams/tonne Au from 310 metres in UGHZ-20-023 (including 290 metres @ 0.7% Cu and 0.5 grams/tonne Au from 468 metres)
 - ➤ 152 metres @ 0.8% Cu and 0.6 grams/tonne Au from 378 metres in UGHZ-20-024 (including 126 metres @ 0.9% Cu and 0.7 grams/tonne Au from 400 metres)
 - ➤ 368 metres @ 0.5% Cu and 0.5 grams/tonne Au from 422 metres in MBH-20-041 (including 130 metres @ 0.7% Cu and 0.8 grams/tonne Au from 502 metres)

The full copper and gold intercepts discussed in this report are listed in Table 2.

Merdeka Vice President Director, Simon Milroy, commented:

"These new results continue to demonstrate the potential for a large tonnage copper and gold deposit underground at Tujuh Bukit. The five holes drilled have tested areas of the orebody which were sparsely drilled previously, and the results have demonstrated continuity of mineralisation and confirmed the potential of the IMA area.

The mineralisation tested so far in the IMA has continued to meet or exceeded expectations, which will provide a solid foundation for ongoing study work in 2020 and 2021. Our view is that this work is set to confirm the Tujuh Bukit Copper Project as a tier one copper and gold deposit, and we look forward to demonstrating this potential."

¹ Results reported using a 0.2% Cu cut-off, and a minimum intercept length of 30 metres.



UPPER HIGH GRADE ZONE AND INITIAL MINING AREA

The UHGZ exploration target has been defined within the top 500 metres of the Tujuh Bukit Copper Project Mineral Resource, and contains an Exploration Target ranging from 250-300 Mt @ 0.7-0.9 % Cu & 0.7-0.9 grams/tonne Au.

Project schedules have been adjusted to prioritise drilling of the IMA portion of the UHGZ, accelerating data collection for permitting, resource estimation and subsequent mining and other studies. Drilling and study work for the remainder of the UHGZ will be completed following the accelerated IMA program.

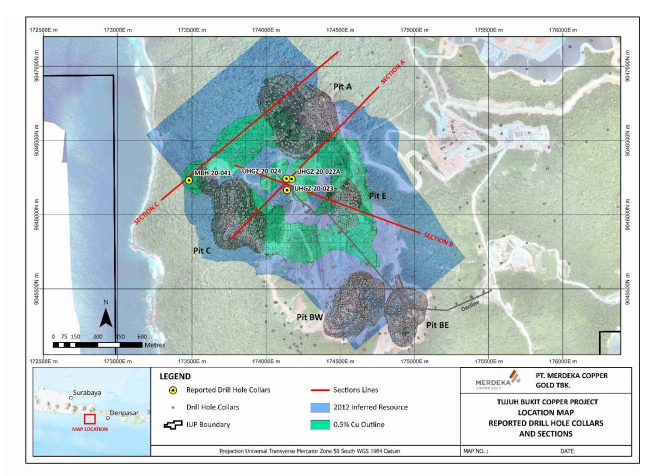


Figure 1: Location map of Tujuh Bukit Copper Project showing reported drill hole collars and sections, 2012

Resource 0.2% copper outline, 0.5% copper contour and surface features.

DRILLING RESULTS

Drilling into the IMA is conducted from a limited number of underground drilling locations, and therefore drilling is not on regularly spaced sections. For ease of reference, the drill holes reported have been grouped into three "drilling sections" (sections A to C) as shown in Figure 1. On each section, the significant intercepts given in the table have a reference for locating them on the drilling section figure.

Resource definition holes UHGZ-20-022A and UHGZ-20-024 were drilled into an area where there was a gap in the current information to determine if the mineralisation extended in to this area. Drill holes UHGZ-20-023 and UHGZ-20-026 were designed to define the upper and hanging wall limits of the mineralised envelope.



Drilling Section A – Drill holes UHGZ-20-022A and UHGZ-20-024

Drilling on this section was designed to confirm if copper and gold mineralisation was present in a 200m gap between previous drill holes. These holes have extended the known mineralised envelope, and successfully penetrated into the barren hanging wall.

Drill hole UHGZ-20-022A intercepted mineralisation at 428 m down hole, reporting an intercept of 304 m @ 0.4 % Cu and 0.5 g/t Au, with a total drill depth of 652.2 m, before exiting the mineralised zone at depth.

Drill hole UHGZ-20-024 was drilled into an area which had previously been interpreted as having limited mineralisation between upper and lower higher grade zones. UHGZ-20-024 intercepted 152m @ 0.8% Cu and 0.6 g/t Au, which will extend the higher grade mineralised zone at depth.

Drill hole UHGZ-20-027 has also been completed on this section, and at the time of release assay results were pending, however visual inspection of the core from UHGZ-20-027 shows encouraging amounts of copper sulphide mineralisation.

Additional infill Resource Definition drilling is planned for this area.

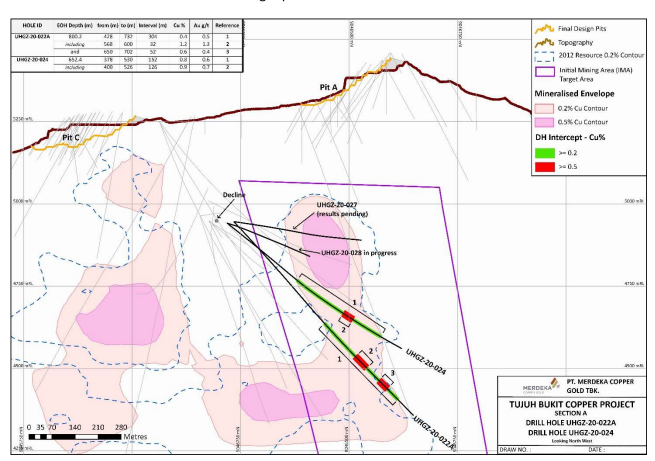


Figure 2: Drill section A, showing drill holes UHGZ-20-022A & UHGZ-20-024 along with mineralised envelopes and drilling intercept information.



Drilling Section B - Drill holes UHGZ-20-023 and UHGZ-20-026

Drilling on this section has achieved it's designed purpose of confirming the continuity of the mineralisation (particularly towards the top of the IMA target area), and the foot wall and hanging wall contacts of the IMA mineralisation.

Drill hole UHGZ-20-23 successfully drilled into the barren hanging wall with total depth of 825.4m and reported a mineralised intercept of 514 m @ 0.6 % Cu and 0.4 g/t Au.

Drill hole UHGZ-20-026 was drilled up dip of UHGZ-20-026 to test the upper portion of the IMA target area, and returned an excellent mineralised intercept of 154m @ 1.0 % Cu and 1.2 g/t Au.

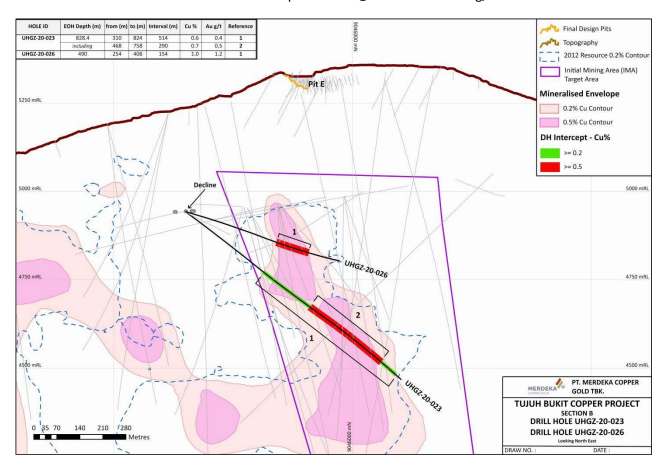


Figure 3: Drill section B, showing drill holes UHGZ-20-023 and UHGZ-20-026 along with mineralised envelopes and drilling intercept information.

Drilling Section C - Drillhole MBH-20-041

Hydrogeology drill hole MBH-20-041 was drilled as part of the Pre-feasibility Study, including packer testing and piezometer installation. The hole was drilled outside of the known 0.5% Cu envelope to a depth of 792.5m, and has subsequently extended this grade shell by returning a result of 368m @ 0.5 % Cu and 0.5 g/t Au.



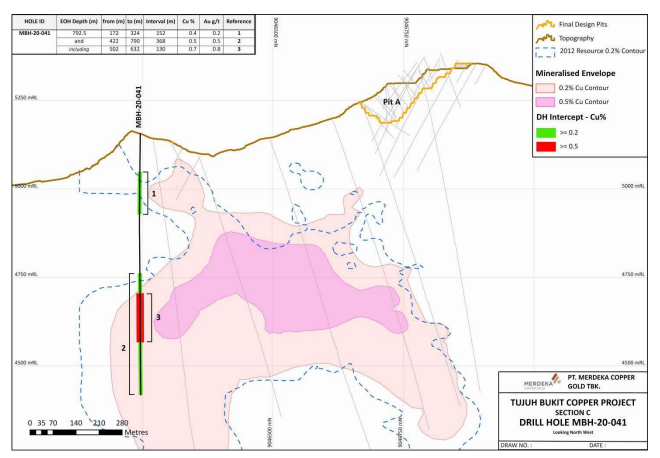


Figure 4: Drill section C, showing drill hole MBH-20-041 along with mineralised envelopes and drilling intercept information.

Ongoing Operations

Underground drilling operations are continuing at TB Copper, with a further 10,000 metres of underground diamond drilling targeting the IMA planned for completion by Q2 2021.

As previously announced, the company has mobilized larger drilling equipment to overcome the problems of drill holes not achieving the designed target depth. Four Sandvik DE150 diamond drilling rigs are currently operating from the northern end of the exploration decline, with a 5th rig planned to commence in Q2 2021. All holes drilled with these larger rigs have achieved target depths, and daily production rates are increasing.

ABOUT TUJUH BUKIT COPPER PROJECT

Location

The Project is located approximately 205 kilometres southeast of Surabaya, the capital of the province of East Java, Indonesia and 60 kilometres southwest of the regional centre of Banyuwangi.

Access to the project area is via multiple daily flights to Banyuwangi. From Banyuwangi, it is about 60 kilometres to the Tujuh Bukit mine site via sealed public roads.



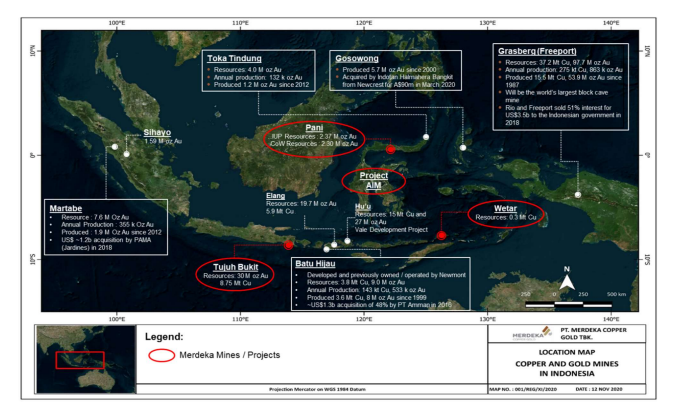


Figure 5: Tujuh Bukit location, along with other major mines in Indonesia.

Geology & Resources

The Tujuh Bukit high-sulphidation Au-Ag deposit and deeper Cu-Au-Mo mineralisation is part of the Tujuh Bukit district in Southeast Java.

The mineralisation is related to a deep-seated sequence of tonalite porphyry intrusions and associated stock-works, which have intruded a basal sequence of volcanoclastic sandstones, siltstones and andesitic flows. A precursor diorite is crosscut by the outer margins of a diatreme breccia complex. The diatreme event and porphyry mineralisation is overprinted by high sulphidation alteration and associated mineralisation.

The most recent Mineral Resource estimate was released in December 2014, with the results tabulated below:

Category	Ore (million tonnes)	Copper (%)	Gold (grams/ tonne)	Copper (kilo tonnes)	Gold (million ounces)
Measured	-	-	-	-	-
Indicated	-	-	-	-	-
Inferred	1,900	0.45	0.45	8,753	28.3
Total	1,900	0.45	0.45	8,753	28.3

Table 1: Tujuh Bukit Copper Project Resource at 0.2% Cu cut-off 1

NOTES

1. https://www.merdekacoppergold.com/en/assets/resources-and-reserves/



Table 2: Significant new drilling intersections

Hole ID	Collar East WGS84	Collar North	Collar RL	Dip	Azimuth	End of Hole Depth (metres)	From	To	Interval	Cu %	Au grams/ tonne				
	50 S	WGS84 50S	+5,000m ASL		WGS84 50S		(metres)	(metres)	(metres)		tonne				
						800.2	428	732	304	0.4	0.5				
UHGZ-20-022A	174172	9046240	4944	-46.7	44.4	including	568	600	32	1.2	1.3				
						and	650	702	52	0.6	0.4				
111107 20 022	17/1/1	0046165	4047	26.6	108.9	828.4	310	824	514	0.6	0.4				
UHGZ-20-023	174141	9046165	4947	-36.6	-30.0	-30.0	-30.6	-30.0 108.9	-30.0 108.9	including	468	758	290	0.7	0.5
111167 20 024	174127	0046343	4041	27.2	41.0	652.4	378	530	152	0.8	0.6				
UHGZ-20-024	174137	9046243	4941	-37.3	41.0	including	400	526	126	0.9	0.7				
UHGZ-20-026	174141	9046165	4948	-16	109.6	490	254	408	154	1.0	1.2				
						792.5	172	324	152	0.4	0.2				
MBH-20-041	173481	9046231	5176	-90.0	0.0	and	422	790	368	0.5	0.5				
						including	502	632	130	0.7	0.8				

⁽¹⁾ Reported at a 0.2 % Cu cutoff

⁽²⁾ Minimum composite length of 30 metres

⁽³⁾ Consecutive runs of samples (up to 30 metres) lower than the cutoff may be included in the reported intervals as internal dilution



COMPETENT PERSON'S STATEMENT - TUJUH BUKIT COPPER PROJECT

Exploration Results and Targets

The information in this report which relates to Exploration Results is based on, and fairly represents, information compiled by Alexsei Robert Taube, BSc. Mr. Taube is a full-time employee of PT Bumi Suksesindo – a subsidiary of PT Merdeka Copper Gold. He does not hold any shares in the company either directly or indirectly.

Mr. Taube is a member of the Australian Institute of Mining and Metallurgy (AusIMM member number 108028) and a member of the Australian Institute of Geoscientists (AIG ID: 7510) and is currently a committee member of the AIG Queensland Branch. He has sufficient experience 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 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves".

Mr. Taube consents to the inclusion in the report of the matters based on this information in the form and context in which it appears.

JORC CODE, 2012 EDITION - TABLE 1 REPORT

Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	 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. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. 	 Half drill core samples are collected at two (2) metre intervals, core sizes sampled are PQ3, HQ3, and NQ3. Core recovery is recorded for every run, average recovery for the intervals included in this report are 95-98%. Where possible all core is orientated and cut along the orientation mark retaining down hole arrows. With the core rotated in the down hole position (i.e. orientation line towards the front of the core tray), the top half of the core is consistently sampled. Industry standard QAQC protocols included the insertion of certified OREAS standards, duplicates, and blanks. Samples are submitted to the lab for analysis in batches of 40 samples comprising; 35 x 2 metres composite core samples, 2 x standards (6%), 2 x coarse (2 millimetres) duplicates (6%), and 1 x coarse blank. External checks and blind resubmissions to an umpire laboratory are at a rate of 1 in 20 (5%), using an additional split at the pulp stage. The



In cases where 'industry standard' work has been this would done simple relatively 'reverse circulation drilling was used to obtain 1 meter samples from which 3 kilograms was pulverised to produce a 30 grams charge for fire assay'). In other cases more explanation may he required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg. submarine nodules) may warrant disclosure detailed information.

- same pulps are used for external checks and blind resubmissions, which are submitted with anonymously packaged certified standards.
- Analysis of QAQC results suggest sample assays are accurate.
- Core samples are weighed, then dried at 60°C, weighed, then the entire sample is crushed to P95% -2 millimetres in a Boyd Crusher with rotary splitter. A 1.5 kilograms split of this material is then pulverised to P95% -200#.
- Core samples are processed at Intertek's onsite sample preparation facility, approximately 200 grams pulverised material from each sample is transported direct from site to Intertek Jakarta for analyses.
- All exploration drill samples are analysed for gold using 30 grams fire assay, ICP 4acid digestion with AAS finish, total sulphur (LECCO), sulphide sulphur, mercury by cold vapor method, and sequential copper analysis testing for acid and cyanide soluble copper.
- Standard multi-element analyses are used with ICP OES that includes silver and common pathfinder minerals in epithermal and porphyry systems.
- No adjustments or calibrations were made to any assay data used in reporting.

Drilling techniques

- Drill type (eg. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg. core diametre, triple standard tube, depth of diamond tails, sampling bit or other type, whether core is oriented and if so, by what method, etc).
- Diamond drilling method triple tube at sizes PQ3, HQ3, and NQ3.
- Where possible all core is orientated every run using a Reflex orientation tool. Down hole surveys are conducted with a Reflex camera every 25-30 metres down hole.
- All down hole tools are checked weekly.

Drill sample recovery

- Method of recording and assessing core and chip sample recoveries and results assessed.
- Measures taken to maximise sample recovery and ensure representative nature of the samples.
- Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to
- Measurements of core loss and recovery are made at the drill rig, and entered into Geobank Database. Core is marked up relative to core blocks making allowance for any sections of lost core.
- In some instances, short lengths of core are lost, generally around 5-10 centimetres at the end of a run. This loss occurs mostly in the clay dominant ore and waste domains. Drill runs are reduced to 1.5 metres or less in these areas to maximise core recovery. A null grade is assigned to core loss intervals.



	preferential loss/gain of fine/coarse material.	 All core loss is clearly identified in the core trays by inserting a length of yellow plastic matching the area of core loss, and marked as "core loss". No grade is assigned to intervals of core loss in the database.
Logging	 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. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	 All drill core is geologically, geotechnically, and structurally logged. Logging fields include (but is not limited to) lithology, alteration, mineralisation, structure, RQD, RMR, and defect angles. Standard nomenclature is used for logging and codes or abbreviations are input directly into computerised logging sheets. BSI uses Geobank Mobile by Micromine as the front-end data entry platform to the SQL backend. The majority of geological and geotechnical logging is qualitative in nature except measured fields for structure (α and β), RQD and fracture frequency. All core is measured with an Equotip at 7.5 centimetre intervals, which are averaged and reported at 1 meter intervals. Point Load Testing is conducted every 25 metres on all holes. All core is scanned on site using CoreScan. Mineralogy is logged qualitatively. The length of core from holes being reported from the geotech and resource definition drilling is 5,669.1 metres, including surface and underground drilling. 100% of core was logged. There is no selective sampling, all core is logged and assayed. All mineralised intervals are sampled. All drill core is photographed and scanned by CoreScan before cutting and sampling. Logging is of a suitable standard to allow for detailed geological and resource modelling.
Sub-sampling techniques and sample preparation	 If core, whether cut or sawn and whether quarter, half or all core taken. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all subsampling stages to 	 Core is cut with a saw and half core composites were collected at two (2) intervals. Half core samples were methodically marked up, labelled, cut and prepared at the company's core processing facility on site under geological supervision. Two (2) metre compositing is appropriate for the broad style of porphyry-type related mineralisation. The entire half core 2 metres sample is crushed to -6 millimetres in a terminator



- 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.

crusher, then crushed to -2 millimetres in a Smart Boyd crusher with rotary splitter. The first sub sampling is via the Boyd Rotary Splitter, which is set to provide a 1.5 kilograms sub sample for pulverisation to -75 microns in 2 x Labtechnics LM2 pulverisers. 200 grams of material is representatively scooped after the LM2 bowl is emptied onto a rolling sampling mat. This material is sent to ITS Jakarta for analysis.

- Duplicate assaying is carried at a frequency of 6%, with 2 millimetres coarse reject duplicate spits. Heterogeneity analysis shows a high level of repeatability.
- Mineralogical analyses including MLA (mineral liberation analyses) shows gold grains to be 10s of microns in size. Disseminated copper mineralisation shows a range from very fine to coarse grain size. Sample size (2 metres half core) and partial sample preparation protocols are considered appropriate for this style of mineralisation.

Quality of assay data and laboratory tests

- The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.
- 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.
- 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.

- The bulk nature of the sample size (2 metres) and partial preparation procedures (total crush to P95 -2 millimetres, 1.5 kilograms split pulverized to P95 -200#) is considered appropriate for this style of mineralisation. Four acid total dissolution is used for assaying.
- SWIR data is collected on some of the core and assay pulps. The TerraSpec device used is serviced and calibrated yearly at an accredited facility in Australia and routine calibration is done when samples are being analyzed. Hyperspectral logging is carried out on site by CoreScan, calibrations are carried out before every core tray is analysed.
- Industry standard QAQC protocols included the insertion of certified OREAS standards, duplicates, and blanks. Samples are submitted to the lab for analysis in batches of 40 samples comprising: 35 x 2 metres composite core samples; 2 x standards (6%); 2 x course reject duplicates (6%); and 1 x coarse blank. External checks and blind resubmissions to an umpire laboratory are at a rate of 1 in 20 (5%).
- Analyses of laboratory replicate assays and duplicate assays show a high degree of correlation. Analyses of Standards



		show all assay batches to be within acceptable tolerances.
Verification of sampling and assaying	 The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	 Significant intersections have been verified by alternative senior company personnel. The drill holes being reported are exploration in nature and have not been twinned. Primary assay data is received from the laboratory in soft-copy digital format and hard-copy final certificates. Digital data is stored on a secure SQL server on site with a back-up copy off site. Hard-copy certificates are stored on site in a secure room. There is no adjustment to assay data (for example, no averaging Au analysis).
Location of data points	 Accuracy and quality of surveys used to locate drill holes (collar and downhole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control. 	 Drill hole collars are surveyed by total station. The Grid System used is WGS84 UTM 50 South. The topographic surface is surveyed by LIDAR and supplemented by Total Station and DGPS surveys.
Data spacing and distribution	 Data spacing for reporting of Exploration Results. Whether sample compositing has been applied. 	 Drill hole spacing ranges from 300m to 80m in more densely drilling areas. Results reported have been composited, composite grades are weighted average grades with no top cuts applied.
Orientation of data in relation to geological structure	 Whether the orientation of sampling achieves 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 introduced a sampling bias, this should be assessed and reported if material. 	Sampled drill holes were designed in 3D to intersect mineralisation at a range of orientations to assess and accommodate potential orientation of mineralisation and structures, while maintaining appropriate spacing between holes. The orientation of samples relative to structural controls is not considered to introduce a sampling bias.
Sample security	The measures taken to ensure sample security.	 All core samples are bagged separately into calico bags then dispatched immediately to the on-site sample preparation facility operated by Intertek. The core shed has 24-hour security guards, and is fully covered by CCTV. The ITS preparation facility has separate



		swipe card access to maintain clear chain of custody. After sample preparation, 200 gm aliquots are securely packed and couriered via air freight to ITS Jakarta for analysis.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	 Dr Francois-Bongarçon (Agoratek International) is engaged to conduct regular reviews and audits of sampling, QAQC, site and external laboratories, and plant samplers, as well as training and improvement initiatives. He has provided input into the design of the prep facility and sample size. His most recent site visit was in November 2019. AMC were engaged to oversee the entire process from drill design, executing the drilling, data collection at the rig and core shed, sample preparation, analysis, and QAQC. AMC have made a number of recommendations to align with best practice and these recommendations have been incorporated, and indicate that the site processes is best practice. AMC have visited the site approximately every six months to confirm the procedures are being followed. The last AMC visit was March 2020.



Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	 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. The security of the tenumbeld at the time of reporting along with an known impediments to obtaining a licence to operate in the area. 	subsidiary, PT BSI, owns the Mining Business License (IUP) for Operation and Production for the Tujuh Bukit Project and covers an area of 4,998 hectares. The IUP for Operation and Production is valid for an initial 20 (twenty) years and is extend-able by way of 2 (two) distinct 10 (ten) year options. • A wholly owned subsidiary of PT BSI, PT Damai Suksesindo, holds an adjoining IUP Exploration covering an area of 6,558.46 hectares.
Exploration done by other parties	 Acknowledgment and appraisal of exploration by other parties. 	, , ,
Geology	Deposit type, geological setting and style of mineralisation.	Tujuh Bukit is classified as a high-level



Criteria	JORC Code explanation	Commentary			
		 enhanced and overprinted by telescoped high-sulphidation epithermal copper-gold mineralisation. The high-sulphidation mineralisation has been strongly oxidized near-surface. 			
Drill hole Information	 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. 	Refer to above figures & tables.			
Data aggregation methods	 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. 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. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	composited interval with no top or bottom cut applied. To delineate the extents of the broader intercepts reported a nominal grade boundary of 0.2 % Cu and or 0.2 parts per million Au was used. • Shorter high-grade aggregate intercepts are selected where a clear grade break is visible in the data; these breaks can coincide with interpreted domain boundaries where domains are identified by having different alteration styles. • Metal equivalent values are not used.			
Relationship between mineralisation widths and	 These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with 	 Holes reported are drilled at various angles to assess and accommodate mineralised geometry. Some holes 			



Criteria	JORC Code explanation	Commentary
intercept lengths	respect to the drill hangle is known, its nat should be reported.	·
Diagrams	sections (with scales) a tabulations of interce should be included for significant discovery be reported These sho include, but not be limi to a plan view of drill h	epts any eing ould ted nole and
Balanced reporting	should be practiced avoid mislead reporting of Explorat Results.	all not ting nigh lths to ling ting
Other substantive exploration data	results; bulk samples size and method treatment; metallurg test results; bulk dens groundwater,	rial, were reported to the ASX in 2008 - ted 2012 by Intrepid Mines Ltd. ted ical ical ilts; vey s — of ical sity,
Further work	 The nature and scale planned further work tests for lateral extensions or depth extensions large-scale step- drilling). 	(eg results will take place in 2020 with up ons to 50,000 metres of additional drilling or from the exploration decline.



Criteria	JORC Code explanation	Commentary
	 Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	



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About Merdeka Copper & Gold Tbk.

PT Merdeka Copper Gold Tbk ("Merdeka"), a holding company with operating subsidiaries engaging in mining business activities, encompassing: (i) exploration; (ii) production of gold, silver, copper (and other related minerals); and (iii) mining services. The subsidiaries are: (i) PT Bumi Suksesindo ("BSI") as the holder of the operation production mining business license for the Tujuh Bukit mine; (ii) PT Damai Suksesindo ("DSI") which holds the adjacent exploration permit; (iii) PT Batutua Tembaga Raya ("BTR") as the holder of operation production mining business license specifically for processing and refining; (iv) PT Batutua Kharisma Permai ("BKP") as the holder of the operation production mining business license for the Wetar Copper mine; (v) PT Merdeka Mining Servis ("MMS") as the holder of mining services business license; vi) PT Pani Bersama Tambang ("PBT"), as the holder of an operation production mining business license specifically for processing and refining; and (vii) PT Puncak Emas Tani Sejahtera ("PETS"), as the holder of an operation production mining business license for Pani Gold Project.

The company's major assets, in order of management's assessment of future value, are the: (i) Tujuh Bukit Copper Project; (ii) Pani Joint Venture; (iii) Wetar / Morowali Acid Iron Metal Project; (iv) Tujuh Bukit Gold Mine and; (v) Wetar Copper Mine.

The Tujuh Bukit Copper Project deposit is one of the world's top ranked undeveloped copper and gold mineral resources, containing approximately 8.7 million tonnes of copper and 28 million ounces of gold.

As a world-class Indonesian mining company, Merdeka is owned by prominent Indonesian shareholders including: PT Saratoga Investama Sedaya Tbk., PT Provident Capital Indonesia and Mr. Garibaldi Thohir. Merdeka's three major shareholders have exceptional track records in successfully identifying, building and operating multiple publicly listed companies in Indonesia.

Refer to the Annual Statements of Mineral Resources and Ore Reserves on www.merdekacoppergold.com