(ASX: TG1) 12th September 2022



GOLD DISCOVERY CONFIRMED JOHN BULL GOLD PROJECT

TechGen Metals Limited (ACN 624 721 035) ("**TechGen**" or the "**Company**") is pleased to confirm a gold discovery at the John Bull Gold Project, NSW, where a maiden RC drilling program of 7 holes for 887m was recently completed. The John Bull Gold Project is located within the New England Orogen in northern New South Wales (Figure 3). The drilling program was the first drilling ever to be completed within the project area.

STRATEGIC HIGHLIGHTS

- > Assay results confirm a new gold discovery at the John Bull Project.
- > All 7 drill holes have returned intercepts of greater than 1 g/t Au.
- Broad zone of mineralisation with high grade intercepts, open in all directions.
- Hole JBRC006 returns intersections of 66m @ 1.14 g/t & 17m @ 1.08 g/t Au.

Ashley Hood, Managing Director, commented: *"A new gold discovery from surface has been confirmed by assay results from the maiden drilling program at the John Bull Gold Project."*

"This is exactly what we hoped for, another exceptionally broad zone of mineralisation with higher grade intercepts. This amazing asset now has serious upside! Mineralisation is open in all directions, and given the scale of the 1940's sluicing and the shafts from the mid 1880's spread across hundreds of metres, John Bull could turn into a beast. New exploration stages are already being implemented."

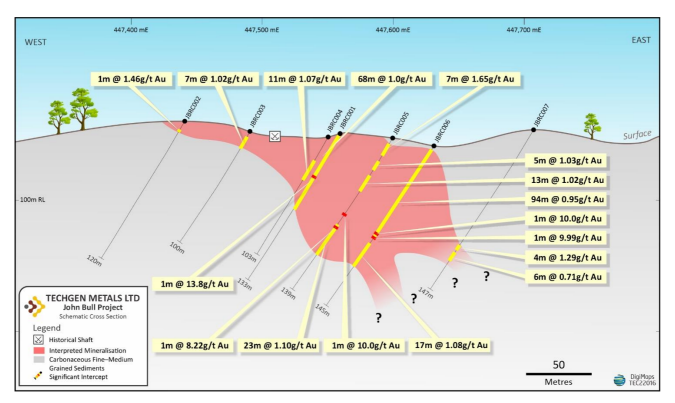


Figure 1: Cross section view showing assay results, drill hole locations & geology.





Drill sites for the maiden RC drilling campaign were designed along a single east – west drill line to test the quartz mineralisation in the historic John Bull gold shafts (1880's), the main gold sluiced area (1940's), the historic surface trench (1980's by Kennecott Exploration (Australia) and Southern Goldfields Ltd) that contained an untested mineralised interval of 160m @ 1.2 g/t Au and the Induced Polarisation (IP) chargeability high located beneath the historic surface trench.

Assay results from all drill holes have now been received and have returned a number of exceptionally broad gold intersections including 68m @ 1.0 g/t Au from surface (hole JBRC001), 11m @ 1.07 g/t Au from 34m (hole JBRC004), 7m @ 1.65 g/t Au from 12m & 13m @ 1.02 g/t Au from 57m & 23m @ 1.10 g/t Au from 95m (hole JBRC005), 94m @ 0.95 g/t Au from 4m including 66m @ 1.14 & 17m @ 1.08 g/t Au from 109m (hole JBRC006; Table 1; Figures 2 & 3). Zones of higher-grade gold mineralisation occur within the broader mineralised zones including 23m @ 2.02g/t Au from 39m downhole in hole JBRC001. Gold mineralisation is associated with stacked quartz veining within a sequence of fine to medium grained carbonaceous sedimentary rocks (shale - siltstone – sandstone). Gold mineralisation remains open downdip to the east and along strike to both the north and south.

Hole ID	Easting (mE)	Northing (mN)	Dip	Azimuth	Depth (m)	From (m)	To (m)	Intersection (g/t Au)
JBRC001	447560	6733518	-60	259	133	0	68	68m @ 1.00
JBRC001					including	39	62	23m @ 2.02
JBRC001					and	39	40	1m @ 13.8
JBRC001					and	39	43	4m @ 4.58
JBRC001					and	55	62	7m @ 3.10
JBRC001						76	77	1m @ 1.02
JBRC002	447440	6733559	-60	259	120	12	13	1m @ 1.46
JBRC003	447490	6733548	-60	280	100	4	11	7m @ 1.02
JBRC004	447550	6733554	-60	249	103	3	8	5m @ 1.00
JBRC004						34	45	11m @ 1.07
JBRC004					including	37	38	1m @ 5.31
JBRC005	447600	6733515	-60	265	139	12	19	7m @ 1.65
JBRC005					including	15	16	1m @ 5.26
JBRC005						27	32	5m @ 1.03
JBRC005						46	47	1m @ 1.15
JBRC005						57	70	13m @ 1.02
JBRC005					including	57	58	1m @ 5.9
JBRC005						77	79	2m @ 6.66
JBRC005					including	77	78	1m @ 10.0
JBRC005						95	118	23m @ 1.10
JBRC005					including	97	98	1m @ 8.22
JBRC006	447630	6733524	-60	259	145	4	98	94m @ 0.95
JBRC006					including	32	98	66m @ 1.14
JBRC006					including	95	96	1m @ 10.0
JBRC006					including	97	98	1m @ 9.99
JBRC006						109	126	17m @ 1.08
JBRC007	447708	6733512	-60	259	147	104	108	4m @ 1.29

Table 1: Assay results and collar information from RC drill holes (Assays > 1g/t Au listed).



Further exploration activities are now being planned to assess the size potential of the mineralised system discovered at John Bull and to explore the remainder of the project area which has been subjected to only minimal historic exploration.

The maiden drilling program was completed along a single approximately east-west oriented drill line and thus significant along strike potential, to both the north and south, is considered to exist within the project area. Gold mineralisation intersected in drilling also remains open at depth to the east.

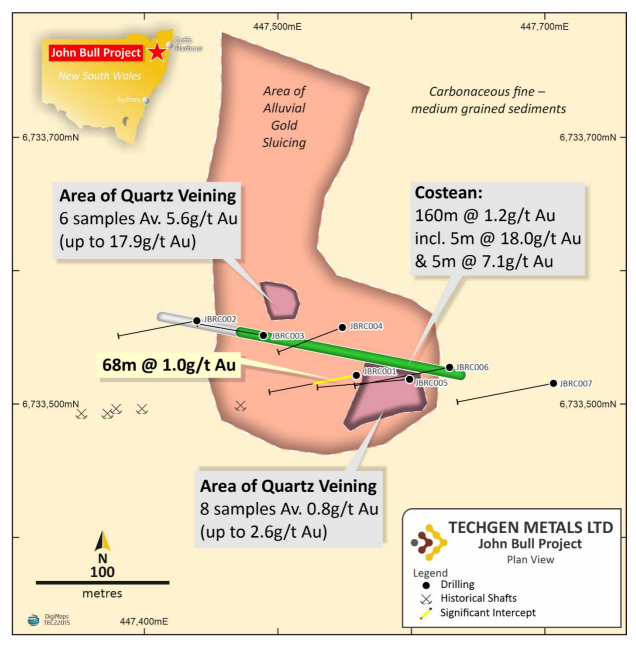


Figure 2: Map with drill hole locations, previous exploration, geology and JBRC001 intercept.



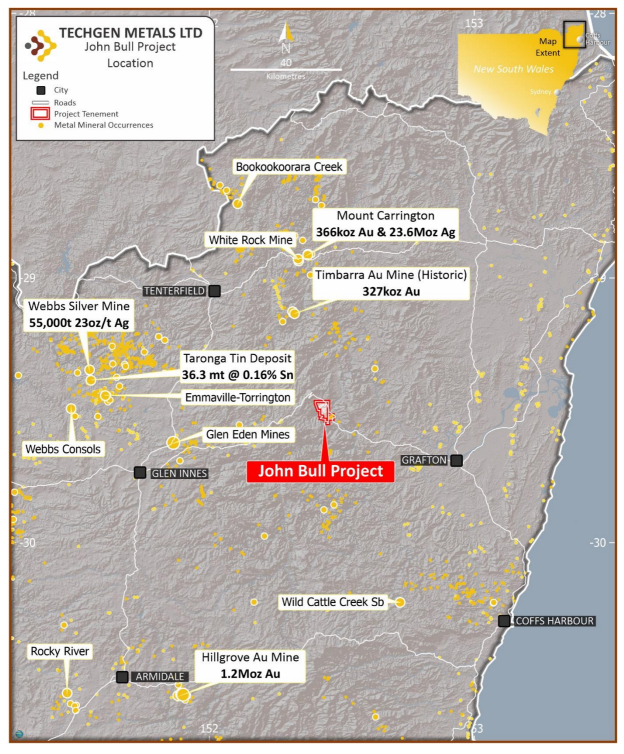
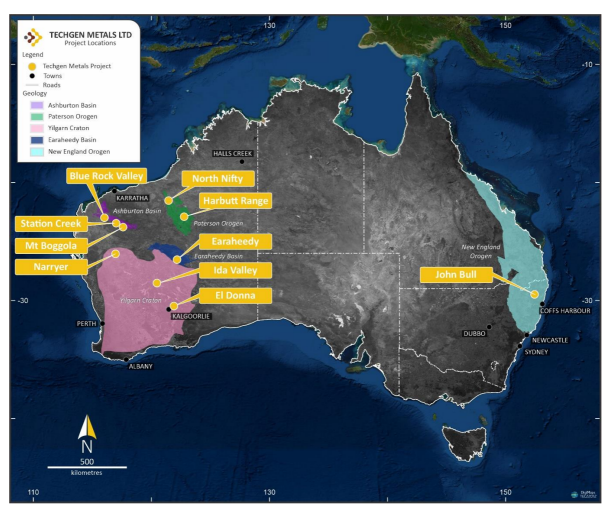


Figure 3: Project location map with regional mineral endowment.

ENDS





TechGen is an Australian registered exploration Company with a primary focus on exploring and developing its gold and base metal projects across Australia. TechGen holds a portfolio of twenty-two exploration licences strategically located in five highly prospective geological regions in WA, and one in NSW.

For more information, please visit our website: www.techgenmetals.com.au

Authorisation

For the purpose of Listing Rule 15.5, this announcement has been authorised for release by the Board of Directors of TechGen Metals Limited.

Competent Person Statement

The information in this announcement that relates to Exploration Results is based on and fairly represents information compiled and reviewed by Andrew Jones, a Competent Person who is a member of the Australasian Institute of Mining and Metallurgy (AusIMM). Andrew Jones is employed as a Director of TechGen Metals Limited. Andrew Jones has sufficient experience that is relevant to to the style of mineralisation and type of deposits under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 edition of the Australasian Code of Reporting of Exploration Results, Mineral Resources and Ore Reserves. Andrew Jones consents to the inclusion in this announcement of the matters based on his work in the form and context in which it appears.

Previously Reported Information

Any information in this announcement that references previous exploration results is extracted from the Company's Prospectus dated 17 February 2021 or from previous ASX Announcements made by the Company

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JORC Code, 2012 Edition – Table 1 report template

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

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. 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. 	 Reverse Circulation (RC) drilling samples were collected as 1 metre riffle split samples. The 1m samples were collected after passing the entire bulk sample through the splitter to create a sample of between 1.5 – 3.5kg. Samples were submitted to ALS Laboratories in Brisbane for drying and pulverising to produce a 30g sample for Fire Assay gold analysis (Au-AA23). Samples of greater than 10g/t Au were assayed by overlimit method Au-GRA21. A multi-element suite of elements were assayed by ICP-AES following a multi acid digestion (ME-ICP61). The laboratory used internal standards to ensure quality control.
Drilling techniques	 Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). 	 RC drilling used a track mounted Ingersol-Rand T4 drill rig with a 5 3/4 inch face sampling hammer. An auxilliary compressor and booster was also utilised for some drill holes. Holes were surveyed downhole using a Reflex North Seeking Gyro tool.
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 preferential loss/gain of fine/coarse material. 	 Recovery of drill cutting material was estimated from sample piles and recorded at the time of drilling. Recoveries were considered adequate. The cyclone was regularly checked and cleaned.
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 drilling was geologically logged by a geologist at the time of drilling. Logging was qualitative in nature. All holes were geologically logged in full. Geotechnical logging has not been carried out.
Sub-sampling techniques and sample preparation	 If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc 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. 	 The 1m samples were collected after passing the entire bulk sample through the splitter to create a sample of between 1.5 – 3.5kg and placed in a pre-numbered calico bag and submitted to ALS Laboratories in Brisbane. Most samples were dry although some were moist or wet. These details were recorded at the time of drilling and sampling. Sample preparation for drill samples involved drying the whole sample, pulverising to 85% passing 75 microns. A 30 gram sample charge was then used for the Fire Assay analysis. Laboratory repeats (1:20) and standards (1:20) and internal TechGen standards and blanks have been used to assess laboratory accuracy and reproducibility. Sample sizes are considered appropriate for the grain size of the material sampled.
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, 	 The samples were delivered to ALS Laboratories in Brisbane. Samples were crushed and pulverised. Samples were assayed by Fire Assay. This is considered an estimation of total gold content. Samples were also assayed for a multi-element suite by ICP-AES following a multi-acid digestion. The laboratory used internal standards to ensure quality control.

Criteria	JORC Code explanation	Commentary
	external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.	 The company also inserted standards and blank standards into the sample sequence submitted for assay. The assaying and laboratory procedures used are considered appropriate for the material tested. No geophysical tools were used in determining element concentrations.
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 independently verified by external consultants and company personnel. Twinned drill holes are not considered necessary at this stage. Field data was collected onto paper log sheets and then entered digitally. The assay results were checked by separate external consultants and company personnel. Sample number, GPS coordinates and description were recorded in the field. No adjustment has been made to assay data.
Location of data points	 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. Specification of the grid system used. Quality and adequacy of topographic control. 	 Sample coordinates were taken from a Garmin hand held GPS unit. Downhole surveys were collected using a reflex North Seeking Gyro tool. The grid system used is GDA94/MGA94 Zone 56. Topographic control is considered adequate. Topography control is +/- 10m.
Data spacing and 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. 	 Results shown in Figure 1 & 2 and reported in Table 1 in body of this report. Data spacing is varied but the drill holes reported are along the same drill line with spacings between holes of 30m - 60m. Data density is appropriately indicated in the announcement on drill hole location plans and cross section images. No Resource or Ore Reserve estimates are presented.
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. 	 Mineralised quartz veins observed at surface are orientated roughly north-south dipping at 40 to 60 degrees east. As above, based on observations to date, sampling is considered unbiased. Mineralisation orientations are interpreted as North - South. To accurately sample the interpreted orientation drillholes were oriented across the interpreted mineralised bodies, perpendicular to the interpreted strike of mineralisation. Holes were given a design dip of -60 degrees. No sampling bias from the orientation of the drilling is believed to exist.
Sample security	The measures taken to ensure sample security.	Samples were taken and delivered to ALS Laboratories by company personnel.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	 Sampling techniques are consistent with industry standards. No formal audit has been completed on the data being reported.

Section 2 Reporting of Exploration Results

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

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 tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	 The John Bull Gold Project is located within EL 8389 and EL 9121 in NSW. EL 8389 is owned by Ms McClatchie and Mr Sloot. EL 9121 is owned by TechGen Metals Limited. TechGen has an option to purchase a 90% interest in EL 8389. Under the option agreement TechGen has made an option payment of \$10,000, and is required to complete a minimum of a 300m drill program within 12 months and at its sole election may then elect to acquire a 90% interest in the project for a one-off cash payment of \$10,000 to one of two private vendors. TechGen (90%) will then free

Criteria	JORC Code explanation	Commentary
		 carry the remaining private vendor (10%) to the completion of a prefeasibility study on the project. Post completion of a prefeasibility study the remaining vendor must either contribute their respective share of ongoing project costs or dilute in accordance with standard industry formula. Should the second vendors interest fall below 2.5% then they will automatically revert to a 0.5% net smelter royalty. The project is located within private grazing properties. The tenement EL 8389 is 100% held by private vendors and is in good standing with no known impediment to future granting of a mining lease. TechGen has acquired 100% of EL 91921.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	 New South Wales Mines Department open file reports: GS1986-200 documents work by Kennecott & Southern Goldfields Limited including stream sediment sampling, mapping, trenching & rock chip sampling. Private vendors conducted rock sampling, petrographic studies and an IP geophysical survey. No drilling prior to the TechGen drilling program undertaken in August 2022.
Geology	Deposit type, geological setting and style of mineralisation.	 Based on host rock and quartz vein style, comparable projects in the region the mineralisation style appears to be an orogenic gold related system.
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: easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. 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. 	 Drill hole information is tabulated in the body of the announcement and displayed on plan and cross section images. No information has been excluded.
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. 	 The calculation of intersections has used a grade of >0.15g/t Au are considered to be anomalous and all intervals with >0.5g/t Au are tabulated in the body of the announcement. A maximum of 4m of internal dilution used. No top cuts have been used. No metal equivalent values are stated. No aggregation used. No metal equivalents used.
Relationship between mineralisation widths and intercept lengths	 These relationships are particularly important in the 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'). 	 The majority of drill holes are interpreted to intersect the mineralised zones orthogonally or close to. Drilling intercepts tabulated in the body of the announcement have been reported as downhole widths only. The true widths of mineralisation are not known.
Diagrams	 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. 	Suitable maps and diagrams have been included in the body of the report.
Balanced reporting	 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. 	 All RC drilling results from the first drill hole JBRC001 from the program completed in August 2022 are reported. Assay results from remaining drill holes are awaited.
Other substantive exploration data	 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 	 All meaningful and material exploration data has been discussed and no new exploration data is known.

Criteria	JORC Code explanation	Commentary
	contaminating substances.	
Further work	 The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-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. 	 Further work anticipated to include: Soil sampling, geological mapping & further drilling. Suitable maps and diagrams have been included in the body of the report.