11 April 2025

Oracle Power PLC

("Oracle" or the "Company")

Further Assay Results from the Northern Zone Gold Project

1,303 samples from 1,805m drill programme awaiting assay, with results to date continuing to confirm high grade gold intercepts within a lower grade gold halo

Oracle Power PLC (AIM: ORCP)an international project developer, is pleased to announce the assay results from the final four angled reverse circulation (RC) drill holes of an 11 hole, 1,289 metre programme recently completed at the Northern Zone Intrusive Hosted Gold Project ("Northern Zone"), located 25 km east of Kalgoorlie in Western Australia (refer to Figure 1 for location).

A further 1,303 samples from a 1,805m vertical drill programme have been submitted to the assay laboratory, with results expected over the coming weeks.

Highlights:

• Significant gold intercepts from angled RC drill holes:

■ 11m @ 1.38 g/t Au from 80m	(NZRC015)
■ 18m @ 1.94 g/t Au from 49m	(NZRC016)
 inc. 3m @ 8.20 g/t Au from 60m 	
■ 14m @ 0.72 g/t Au from 41m	(NZRC017)
 inc. 3m @ 2.60 g/t Au from 52m 	
■ 12m @ 0.25 g/t Au from 69m	(NZRC017)
■ 9m @ 0.56 g/t Au from 93m	(NZRC017)
 inc. 1m @ 2.14 g/t Au from 101m to EOH 	

- All RC drillholes from the 11-hole angled programme intersected gold mineralisation (refer to Appendix 1, table 1)
- $_{\odot}$ 1,303 samples are awaiting assay from a further 32 vertical drill hole programme targeting oxide mineralisation
- $_{\odot}$ The results of recent drilling continue to confirm and enlarge the shallow gold mineralisation associated with the Northern Zone porphyry
- The dynamic Leapfrog gold model for Northern Zone will be updated with these latest results in the coming weeks, which will inform and guide future drill campaigns

Naheed Memon, CEO of Oracle, commented:

"The results continue to complement previous drill programmes, and we continue to increase the footprint of the gold mineralisation, revealing good gold tenor within the shallower top of this considerable mineralised porphyry. We have a further 1,303 samples in the lab awaiting assay from 32 drill holes, that will continue the Company's consistent and regular news releases, reporting gold results as we advance the Northern Zone Gold Project towards a maiden MRE."

For further information on Oracle, visit the Company's website at http://www.oraclepower.co.uk or contact:

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This announcement contains inside information for the purposes of Article 7 of EU Regulation No. 596/2014,

which forms part of United Kingdom domestic law by virtue of the European Union (Withdrawal) Act 2018, as amended by virtue of the Market Abuse (Amendment) (EU Exit) Regulations 2019.

Competent Person's Statement

The information in this announcement that relates to exploration results, exploration targets, mineral resources or ore reserves is based on information compiled by Mr Edward Mead, who is a Fellow of the Australasian Institute of Mining and Metallurgy. Mr Mead is a director of Riversgold Limited and a consultant to the Company through Doraleda Pty Ltd. Mr Mead has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity that he is undertaking to qualify as a Competent Person as defined in the 2012 edition of the 'Australasian Code for Reporting Exploration Results, Mineral Resources and Ore Reserves' (the JORC Code). Mr Mead consents to the inclusion of this information in the form and context in which it appears in this announcement.



Figure 1: Northern Zone Project Map showing proximity to major Kalgoorlie gold projects





Figure 2: Recent RC drill collar plan with gold grade contours from all drilling results to date, and most recent drill intercepts in the north-eastern area of high-grade gold mineralisation. Previously reported RC drill collars are shown in grey.



Figure 3: Cross-section of 3D Leapfrog software model. The interpretation illustrates gold grade shells, derived from all the significant intercepts reported to the ASX to date. The model is constrained via a 25m buffer to all the RGL/Oracle drill hole traces that have been drilled at Northern Zone since 2021. Refer to Figure 2 Drill collar plan for the location of the section line. Previously reported RC holes are shown in grey.



Eastern Extensional Cross-Sections

Figure 4: Schematic cross-sections of the final 4 RC drill holes being reported with location map. The model is constrained via a 25m buffer to all the RGL/Oracle drill hole traces that have been drilled at Northern Zone since 2021.

Table 1: Northern Zone Significant Intercepts from all RC drill holes

Hole ID	From (m)	To (m)	Width (m)	Au g/t	Intercept
NZRC007	40	55	15	2.1	15m @ 2.1 g/t Au from 40m , NZRC007
NZRC008	37	42	5	4.37	5m @ 4.37 g/t Au from 37m , NZRC008
NZRC009	68	69	1	0.89	1m @ 0.89 g/t Au from 68m , NZRC009
NZRC010	35	50	15	0.75	15m @ 0.75 g/t Au from 35m , NZRC010
NZRC010	107	128	21	0.53	21m @ 0.53 g/t Au from 107m , NZRC010
NZRC011	39	44	5	1.72	5m @ 1.72 g/t Au from 39m , NZRC011
NZRC011	103	107	4	0.6	4m @ 0.6 g/t Au from 103m , NZRC011
NZRC012	35	41	6	6.12	6m @ 6.12 g/t Au from 35m , NZRC012
NZRC012	70	76	6	1.03	13m @0.73 g/t Au from 70m , NZRC012
NZRC012	110	114	4	0.71	4m @ 0.71 g/t Au from 110m , NZRC012
NZRC013	41	48	7	0.66	7m @ 0.66 g/t Au from 41m , NZRC013
NZRC014	56	57	1	2.99	1m @ 2.99 g/t Au from 56m , NZRC014
NZRC015	80	91	11	1.38	11m @ 1.38 g/t Au from 80m , NZRC015
NZRC016	49	67	18	1.94	18m @ 1.94 g/t Au from 49m , NZRC016
including	60	63	3	8.20	Including 3m @ 8.20 g/t Au from 60m
NZRC017	41	55	14	0.72	14m @ 0.72 g/t Au from 41m , NZRC017
including	52	55	3	2.60	Including 3m @ 2.60 g/t Au from 52m
NZRC017	69	81	12	0.25	12m @ 0.25 g/t Au from 69m , NZRC017
NZRC017	93	102	9	0.56	9m @ 0.56 g/t Au from 93m , NZRC017
including	101	102	1	2.14	Including 1m @ 2.14 g/t Au from 101m to EOH

Table 2: Northern Zone Drill Collar Locations

Hole id	Туре	MGA_E	MGA_N	Elevation (m)	Total Depth (m)	Dip (^o)	AZM_MGA	Date
NZRC007	RC	381512	6592636	356.95	120	-60	225	04/03/25
NZRC008	RC	381560	6592644	356.82	121	-60	225	03/03/25
NZRC009	RC	381533	6592656	356.98	100	-60	225	05/03/25
NZRC010	RC	381655	6592674	356.62	180	-60	225	07/03/25
NZRC011	RC	381666	6592632	356.47	120	-60	225	08/03/25
NZRC012	RC	381607	6592572	356.66	120	-60	225	08/03/25
NZRC013	RC	381658	6592580	356.22	120	-60	225	09/03/25
NZRC014	RC	381851	6592623	356.48	102	-60	225	10/03/25
NZRC015	RC	381979	6592682	356.85	102	-60	225	10/03/25
NZRC016	RC	381823	6592922	356.47	102	-60	225	10/03/25
NZRC017	RC	381871	6592949	357.69	102	-60	225	11/03/25

Table 3: Northern Zone assay results above 0.3 g/t Au

Hole ID	Depth From	Depth To	Width	Au ppm
NZRC007	39	40	1	1.05
NZRC007	41	42	1	0.49
NZRC007	42	43	1	10.81
NZRC007	44	45	1	12.1
NZRC007	45	46	1	0.6
NZRC007	51	52	1	0.73
NZRC007	52	53	1	3.97
NZRC007	53	54	1	0.79
NZRC007	91	92	1	0.73
NZRC007	118	119	1	0.36

NZRC008	Depth ₃₇	38	1	3.5
NZREdBs	From 39	Depth To	Width	Au ppm 2.46
NZRC008	40	41	1	15.13
NZRC008	41	42	1	0.5
NZRC008	64	65	1	0.51
NZRC008	75	76	1	0.63
NZRC008	76	77	1	0.94
NZRC008	81	82	1	0.34
NZRC008	90	91	1	0.32
NZRC009	68	69	1	0.89
NZRC010	35	36	1	0.47
NZRC010	36	37	1	0.53
NZRC010	37	38	1	0.47
NZRC010	38	39	1	0.46
NZRC010	40	41	1	0.98
NZRC010	42	43	1	0.33
NZRC010	49	50	1	7.11
NZRC010	103	104	1	0.3
NZRC010	108	109	1	1.26
NZRC010	114	115	1	0.4
NZRC010	115	110	1	0.9
NZRC010	110	117	1	0.41
NZRC010	120	119	1	0.73
NZRC010	120	121	1	0.70
NZRC010	121	122	1	0.64
NZRC010	125	124	1	0.39
NZRC010	126	123	1	0.33
NZRC010	127	128	1	2.85
NZRC010	150	151	1	0.56
NZRC010	153	154	1	0.67
NZRC010	160	161	1	0.33
NZRC011	39	40	1	1.03
NZRC011	40	41	1	4.14
NZRC011	41	42	1	2.88
NZRC011	43	44	1	0.47
NZRC011	80	81	1	0.32
NZRC011	82	83	1	0.61
NZRC011	83	84	1	0.31
NZRC011	99	100	1	0.34
NZRCUII	103	104	1	1.09
NZRC011	106	107	1	0.88
NZRC012	21	22	1	0.62
NZRC012	36	30	1	32.23
NZRC012	37	38	1	1 01
NZRC012	38	39	1	2 21
NZRC012	40	41	1	0.38
NZRC012	70	71	1	0.77
NZRC012	71	72	1	0.71
NZRC012	72	73	1	1.11
NZRC012	73	74	1	0.9
NZRC012	74	75	1	1.45
NZRC012	75	76	1	1.25
NZRC012	81	82	1	2.19
NZRC012	82	83	1	0.37
NZRC012	106	107	1	0.3
NZRC012	110	111	1	0.64
NZRC012	113	114	1	0.38
NZRC013	41	42	1	0.34
NZRC013	42	43	1	2.09
NZRC013	45	46	1	0.52
NZRC013	46	47	1	0.49
NZRC013	47	48	1	0.96
NZRC013	94	95	1	0.51
NZRC013	95	96	1	0.85
NZRC013	103	104	1	0.31
NZRC013	47	40	1	0.90
NZRC013	94	96	1	0.51
NZRC013	103	104	1	0.33
NZRC014	EC	E7	1	2.01
NZPC014	30	57	1	2.33
NZKCU14	76	//	1	0.67
NZRC015	30	31	1	0.3
NZRC015	32	33	1	0.56
NZRC015	54	55	1	0.45
NZRC015	55	56	1	0.73
NZRC015	58	59	1	0.77
NZRC015	80	81	1	0 95
N7PC01E	01	01	1	6.55
NZKCU15	81	82	1	6.25

		-		-
NZRC015	Depth 82	Depth To	Width	0.43
NZRC015	83	84	1	0.33
NZRC015	86	87	1	1.09
NZRC015	87	88	1	2.31
NZRC015	88	89	1	1.3
NZRC015	89	90	1	0.34
NZRC015	90	91	1	1.8
NZRC015	100	101	1	0.37
NZRC016	49	50	1	1.84
NZRC016	50	51	1	4.6
NZRC016	54	55	1	0.62
NZRC016	60	61	1	4.78
NZRC016	61	62	1	16.27
NZRC016	62	63	1	3.56
NZRC016	63	64	1	0.98
NZRC016	64	65	1	0.73
NZRC016	65	66	1	0.72
NZRC016	66	67	1	0.31
NZRC016	71	72	1	0.34
NZRC016	74	75	1	0.34
NZRC017	41	42	1	0.44
NZRC017	42	43	1	0.39
NZRC017	48	49	1	0.81
NZRC017	49	50	1	0.36
NZRC017	52	53	1	6.04
NZRC017	53	54	1	1.06
NZRC017	54	55	1	0.69
NZRC017	58	59	1	0.43
NZRC017	69	70	1	0.72
NZRC017	75	76	1	0.86
NZRC017	80	81	1	0.83
NZRC017	93	94	1	0.99
NZRC017	94	95	1	0.85
NZRC017	97	98	1	0.32
NZRC017	100	101	1	0.33
NZRC017	101	102	1	2.14

APPENDIX 2: JORC INFORMATION

The following Tables are provided to ensure compliance with the JORC Code (2012 Edition) requirements for the reporting of Exploration Results at Northern Zone. Section 1: Sampling Techniques and Data

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	The Northern Zone Project is comprised of one granted prospecting licence (P25/2651) which covers an area of 82 hectares, and is held in the name of Oracle Gold (WA) Pty Ltd. RGL have farmed into the Tenement and have exceeded minimum spend of 600,000 on exploration expenditure on the tenement

Criteria	JORC Code explanation	Commercial s, to achieve 80% ownership. RGL has notified Oracle of meeting the
		farmin. The JV documents are to be formalised by December 2025. Oracle will be required to contribute pro-rata or dilute.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	The majority of previous exploration in the area was by Northern Mining during 2007 to 2012 under the Blair North project, multiple small resource areas were identified at the George's Reward area to the south of P25/2651. Numerous gold intersections were recorded
Geology	Deposit type, geological setting and style of mineralisation.	The deposit sought is (Intrusion Related Gold System (IRGS) style of mineral deposit.
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 Tables and Figures within the body of the release.
	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.	
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.	Intersections are weighted average grades based on a 0.001 g/t Au cut-off with unlimited waste zones but with a targeted grade of 0.4- 0.6g/t Au.
	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.	
Relationship	These relationships are particularly important in the	The diamond drilling programme in 2023
mineralisation widths and intercent	If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.	foliation and veining. We believe the step
lengths	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').	drilling. The true width of mineralisation is still to be fully ascertained.
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.	See body of the announcement for relevant diagrams and photos.
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.	The reporting of exploration results is considered balanced by the competent person.
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 contaminating substances.	See body of the announcement.
Further work	The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step- out drilling).	Follow up phases of drilling to further test strike to be undertaken.
	Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	Complete a maiden MRE

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