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# ASX ANNOUNCEMENT

## December 2014 Quarterly Activities Report

### ASX : DAU

#### ISSUED CAPITAL

Ordinary shares

83,252,297

Undiluted Market

Capitalisation

\$1.5M

Cash \$2.6M

### DIRECTORS

**Mr Malcolm Carson**

Chairman

**Mr Peter Evans**

Non-Executive Director

**Mr Peiji Zhang**

Non-Executive Director

**Ms Hui (Annie) Guo**

Alternate Non-Executive  
Director

### CONTACT

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The Board of Dampier Gold Limited (ASX: DAU) (“Dampier” or “the Company”) is pleased to present its Quarterly Activities Report for the period ending 31 December 2014. Dampier currently owns a 70% interest (and diluting) in the Plutonic Dome Gold Project comprising 412sqkm of mineral tenements of a gold bearing Archaean greenstone belt in central Western Australia.

To date, the Company and its Joint Venture (“JV”) Partner have identified and evaluated seven priority targets. The total global resource base for the Project is estimated at 8.3 million tonnes at 3.1g/t for a total of 820,000 oz of gold.

The Company is continuing to support the efforts of its JV Partner in the development and commercialisation of the Project whilst also reviewing a number of new stand-alone opportunities across a broad spectrum of mineral commodities. A number of prospective opportunities are currently being evaluated in greater detail to determine whether they satisfy the Company’s objectives and investment criteria.

Notwithstanding the challenging market, Dampier is well positioned with \$2.63m in cash, has low administration and operating costs and no debt.



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## Summary

- Continued the evaluation of advanced exploration and near-to production projects considered suitable for potential acquisition or joint venture. The projects and new opportunities reviewed to date included prospectivity for gold, nickel, base metals as well as industrial minerals. The Company is now considering broadening the scope of its review to potentially cover a wider range of value enhancing business initiatives.
- The Company believes that the currently challenging equity market and with business confidence at a lower ebb, presents a significant opportunity for patient investors, such as Dampier, which has the ability to quickly engage and negotiate a well-structured acquisition or new business activity.
- During the December quarter the Company announced a placement of new shares raising \$430,747 (at a premium share price of 2.6cps) and in so doing secured the support of a high net worth investor with access to Asian capital markets and substantial private and public investors. The Company believes that this relationship has the potential to not only provide financial support for future investments and activities, but also potentially access to a range of prospective new investment opportunities.
- Dampier continued to work closely with Vango Mining Limited (ASX:VAN)<sup>1</sup> ("Vango") on the advancement of the Plutonic Dome Gold Project Joint Venture ("Project").
- Vango has substantially enhanced the value of the Project at A\$1,400 gold price

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<sup>1</sup> Ord River Resources Limited (ASX:"ORD") on 24/12/2014 changed its name to Vango Mining Limited (ASX:"VAN")



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- The Project will further benefit from the stronger US dollar and gold price which has recently risen to approximately A\$1,600/ounce.
- Cash on hand of \$2.63m and no debt.

## Corporate Overview

During the December quarter the Dampier Board continued to evaluate a range of new opportunities for the Company. With the depressed gold price during this period many of the projects failed to meet the Company's investment criteria. The gold price has recovered and several of the projects are to be revisited during the March 2015 quarter.

When compared to the previous corresponding quarter, corporate and administration costs (which include investor liaison and new project due diligence costs) have been reduced by 44%.

The Company will continue to maintain a small office and has purposely outsourced many administrative activities in order to reduce overall costs and conserve cash.

### Share Capital

#### Issued Ordinary Fully Paid Shares:

Opening balance 30 September 2014	66,685,050
Issued 20 October 2014 (Share placement at 2.6cps)	16,567,247
Closing balance 31 December 2014	<b>83,252,297</b>

#### Unlisted Options:

(Exercisable at \$0.15 and expiring 8 February 2016)

Opening balance 30 September 2014	<b>3,000,000</b>
Issued during the Quarter	None
Lapsed during quarter	None
Closing balance 31 December 2014	<b>3,000,000</b>



During the quarter, the Board is pleased to note that Vango Mining Limited has continued to make strong progress with the evaluation of the Plutonic Dome Gold Project which has significantly enhanced the value of the Project.

## Plutonic Dome Gold Project

During the Quarter, Vango (Dampier's farm-in partner) reported significant enhancements to the Definitive Feasibility Study for the K2 project on the Plutonic Dome asset. For example, the resource update for the Plutonic Dome asset represented a 28% increase for K2 Indicated and Inferred Resource from 103,000 ounces (415,000t @ 7.7g/t) within a global Measured, Indicated and Inferred Resource of 820,000 ounces (8.3Mt @ .1g/t).

Furthermore, Vango has reported that the estimated NPV for the project increased from \$8.3M to \$14.8M (+78%) on a gold price of A\$1,400 (note the current gold price is ~A\$1,600).

## K2 Resource Upgrade:

The following summary has been compiled from material supplied by Vango Mining Limited as Dampier's farm-in joint venture partner for the Plutonic Dome Project.

During the quarter, under the Farm-out/Farm-in JV evaluation continued of the Plutonic Dome Gold Project which included a detailed review of the K2 resource to more accurately reflect underground mining parameters.

An on-site drill core audit was undertaken and 43 retained core samples were selected from diamond drill core within the K2 deposits and submitted to SGS laboratory in Perth for specific gravity (SG) analysis. The representative samples were taken from each of the respective geological domains. The results were incorporated into an updated resource model resulting in a significant increase in the tonnage of the resource.

Table 1 Specific Gravity Analysis Results used in September Resource Estimate

Domain	SG
Oxidised	1.98
Transitional	2.54
Fresh	2.97

The confirmed higher SG values have resulted in an increase in the magnitude of the K2 Resource.

Table 2 Plutonic Dome Gold Project Mineral Resources at December 2014

Deposit	OP/UG	Measured		Indicated		Inferred		Total		
		Tonnes (000's)	Au g/t	Tonnes (000's)	Au g/t	Tonnes (000's)	Au g/t	Tonnes (000's)	Au g/t	Ounces (000's)
*K2	UG	-	-	198	8.9	217	6.7	415	7.7	103
Sub-total		-	-	198	8.9	217	6.7	415	7.7	103
**K2SE	OP	-	-	1,048	1.1	937	1.1	1,985	1.1	70
Sub-total		-	-	1,048	1.1	937	1.1	1,985	1.1	70
***K3	OP	-	-	456	1.8	462	1.7	919	1.7	51
Sub-total		-	-	456	1.8	462	1.7	919	1.7	51
**Marwest	OP	-	-	-	-	267	2.5	268	2.5	21
Sub-total		-	-	-	-	267	2.5	268	2.5	21
***Trident	OP	-	-	-	-	-	-	-	-	-
	UG	-	-	854	6.2	1,356	4.8	2,210	5.3	379
Sub-total		-	-	854	6.2	1,356	4.8	2,210	5.3	379
***K1	OP	593	2.0	123	1.9	171	3.7	888	2.3	66
	UG	-	-	-	-	-	-	-	-	-
Sub-total		593	2.0	123	1.9	171	3.7	888	2.3	66
***ppp	OP	-	-	294	2.6	88	2.1	382	2.5	31
	UG	-	-	106	4	91	3.9	196	4	25
Sub-total		-	-	400	3	179	3	579	3	56
***Cinnamon	OP	-	-	961	2.3	54	2.3	1,015	2.3	74
	UG	-	-	-	-	-	-	-	-	-
Sub-total		-	-	961	2.3	54	2.3	1,015	2.3	74
Total		593	2.0	4,040	3.1	3,643	3.5	8,279	3.1	820

### 8.3 million tonnes @ 3.1 g/t Au for 820,000oz

OP = open pit, UG = underground. Underground resources reported above a 3.0g/t Au cut-off.

\* Resources reported in accordance with JORC 2012 Edition of Guidelines above a 3.0g/t Au cut-off grade.

\*\* Resources reported in accordance with JORC 2012 Edition of Guidelines above a 0.5g/t Au cut-off grade.

\*\*\* Resources reported in accordance with JORC 2004 Guidelines. OP= open pit resources, reported within optimised conceptual pit shells at \$1,700/oz gold price above a 0.5g/t Au cut off. UG= underground resources, reported above a 3.0 g/t Au cut-off grade.

Due to rounding, tonnages and grades may not equate to exact contained ounces



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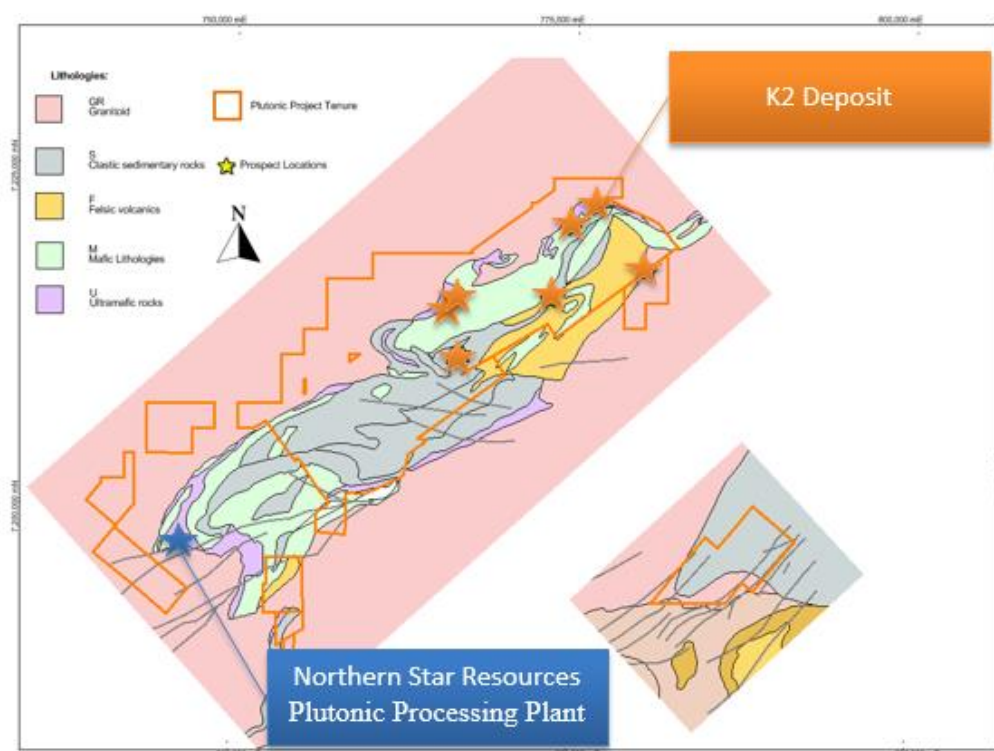
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## Significant Upgrade to K2 DFS:

### Location:

The K2 deposit is located 36 km from Northern Star's Plutonic Gold Mine and approximately 216 km NE of Meekatharra, Western Australia. Access from mine to mill is via a network of high quality haul roads.

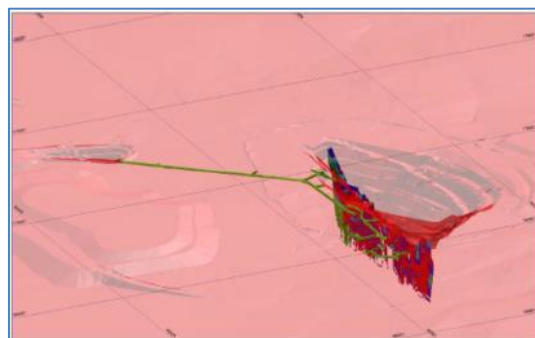
Figure 1 Project Location Plan



### Project History:

The K2 deposit was last mined in 1997 by Resolute Mining Limited (ASX: "RSG") who completed an underground development feasibility study in 1996. Resolute excavated a boxcut and established a decline to access underground drill positions before the mine was prematurely closed in 1998 after only minor amounts of ore extraction.

Figure 2 K2 Deposit and Existing Historical Infrastructure





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## Financial and Production Highlights:

Table 3 K2 Financial Summary

Project Returns	K2 DFS 01/07/14	K2 DFS 08/10/14	% Change
NPV @ 8%	\$8,352,441	\$14,870,142	78
NPV @ 10%	\$7,946,431	\$14,159,365	78
IRR	161%	229%	42
Payback Years	1.7	1.6	- 6
Free Cash flow	\$10,250,714	\$18,224,304	78
C1 Cash Costs / oz	\$841/ oz	\$791/ oz	- 6
All in Sustaining Costs	\$1,123/ oz	\$1,030/ oz	- 8
C1 Cash Costs / t	\$155/ t	\$158/ t	2
All in Sustaining Costs	\$208/ t	\$206/ t	- 1
Mined Tonnes	200,484 t <sup>2</sup>	245,214 t <sup>2</sup>	22
Head Grade	6.4 g/t <sup>2</sup>	6.9 g/t <sup>2</sup>	8
Recovered Ounces	37,000 <sup>2</sup>	54,000 <sup>2</sup>	46
Gold Price (\$AUD/oz) Assumption	\$1,400	\$1,402 <sup>2</sup>	-
Exchange Rate (AU/US) Assumption	\$0.93	\$0.87	-6

### Notes:

Gold Metallurgical Recovery 90%

WA State Royalty 2.5%

Northern Star Royalty 1%

Mining Recovery for stopes 90%

Mining Recovery Crown Pillar 80%

Financial figures quoted for PDGP, please refer to agreement section below which stipulates equity ownership structure of the PDGP.

<sup>2</sup>Total mining inventory includes Inferred Mineral Resources. See Table 3- Total Mining Inventory below.

Table 4 K2 Cash Flow Summary

	Year 1 \$	Year 2 \$	Year 3 \$	Total
<b>Revenue</b>				
Gold Price	1,402	1,402	1,402	
Spot Revenue	9,554,967	52,243,399	6,940,489	68,728,856
Royalty (Government)	238,624	1,306,085	173,512	1,718,221
<b>Total Project Revenue</b>	<b>9,306,343</b>	<b>50,937,314</b>	<b>6,766,977</b>	<b>67,010,634</b>
<b>Costs</b>				
Mining	6,509,889	19,679,687	642,084	26,831,659
Processing	2,306,603	8,583,934	1,029,997	11,920,533
Capital Expenditure	6,954,666	2,879,472	200,000	10,034,138
<b>Total Project Costs</b>	<b>15,771,157</b>	<b>31,143,093</b>	<b>1,872,081</b>	<b>48,786,331</b>
<b>Project Cash Flow Before Tax</b>	<b>(6,464,814)</b>	<b>19,794,221</b>	<b>4,894,896</b>	<b>18,224,304</b>
<b>Cumulative Cash Flow</b>	<b>(6,464,814)</b>	<b>13,329,407</b>	<b>18,224,304</b>	<b>18,224,304</b>

<sup>2</sup> Gold price has increased to ~A\$1,600 which substantially improves the economics of this project





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## Mining:

The proposed underground mine will be accessed via the existing boxcut, portal and decline development. This existing development will require some minor rehabilitation. It is proposed that a mining contractor will be used to extract and deliver ore to Northern Star Resources Ltd (ASX: "NST") ("Northern Star") Plutonic Processing Plant. Underground trucks will deliver ore to a specified location where a surface haulage contractor will transport this material from the mine to the Plutonic plant.

Vango has entered into a binding ore treatment agreement with Northern Star facilitating the processing of ore from K2 which is located 36km from Northern Star's Plutonic Processing Facility. Access to Northern Star's Plutonic Processing Facility is via established haul roads.

Northern Star will be paid for the processing services through the provision of gold at the point of refining. This structure will assist greatly with the management of cash flow for Vango.

The mine design includes rehabilitation of approximately 840m of the existing decline before extending the decline and strike drive level arrangement. The decline is designed with a minimum standoff of 30 metres from the main ore zone. Levels are designed at 20m level spacing (floor to floor) implying that the stopes will be approximately 16m in height over a strike length of 37.5m.

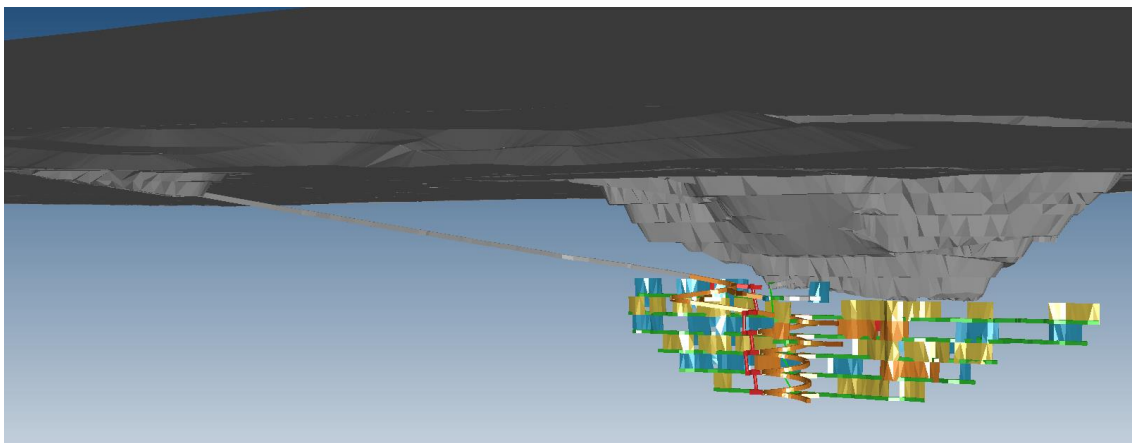


Figure 3 Planned Mine Development K2 Underground





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The selected mining method of longitudinal open stoping with pillars has been determined to be the optimal method for the style of mineralisation and geotechnical parameters. The mining environment at K2 has been described as being relatively benign given the good rock mass conditions and shallow depths.

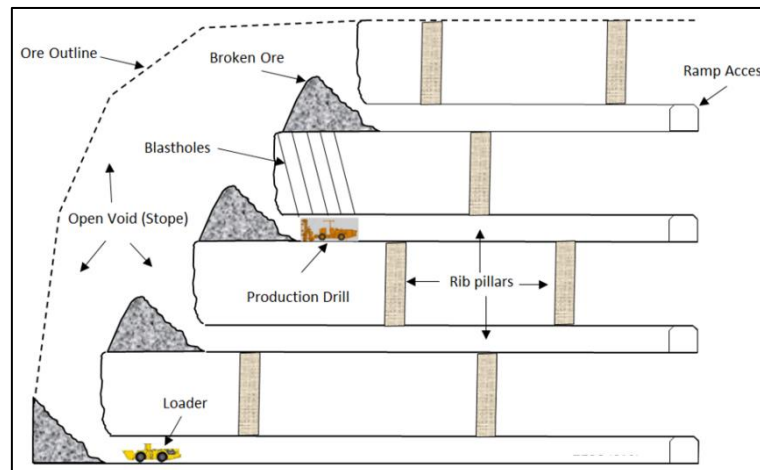


Figure 4 Longitudinal Longhole Stopping Schematic

## Metallurgy and Processing:

Metallurgical test work completed concluded that K2 ore is amenable to conventional processing methods and can be expected to yield metal recoveries in excess of 90%. A metal recovery factor of 90% was adopted for the project, representing a value just below the lower end of the range reported in metallurgical test work.

The Plutonic Processing Plant is located 36km from K2 via existing Haul Roads. The ore processing schedule is based upon delivered ore being processed when made available to Northern Star Resources' Plutonic Processing Plant. Processing costs is all inclusive from the point of delivery.

## Site Infrastructure and Services:

Electrical power will be provided to site by a Build, Own, Operate power station located on the surface consisting of two 500kVa diesel generators producing power at 415V. The site based infrastructure will be located adjacent to the box cut and includes a ROM pad, waste dump, workshops, fuel storage and site based buildings, communications infrastructure and explosives storage facility.

**Mineral Resource Estimation:**

The Mineral Resource estimates were compiled by Geonomics Australia Pty Ltd ("Geonomics") and are in accordance with JORC 2012 (Edition) Guidelines (ASX Release, Resource Upgrade at Plutonic Dome Project 01/10/2014). K2 contains a total mineral resource of 415,000t at 7.7g/t for 103,000oz Au at a 3g/t Au cut-off grade.

**Table 5 K2 Mineral Resource Estimation**

K2 Mineral Resource Estimation			
Category	Tonnes	Au (g/t)	Contained Gold (oz)
Indicated	198,000	8.9	57,000
Inferred	217,000	6.7	47,000
<b>Total</b>	<b>415,000</b>	<b>7.7</b>	<b>103,000</b>

*Note: Figures are rounded to nearest 1,000t, 0.1g/t Au and 1,000oz Au. Rounding errors may occur*

**Ore Reserve Estimation:****Table 6 Ore Reserve Estimation**

K2 Underground Ore Reserve			
Reserve Category	Tonnes	Au (g/t)	Contained Gold (oz)
Proven	0	-	-
Probable	150,000	7.0	34,000
<b>Total</b>	<b>150,000</b>	<b>7.0</b>	<b>34,000</b>

*Notes: The Indicated Mineral Resources are inclusive of those Mineral Resources modified to produce the Ore Reserve. Figures are rounded to nearest 1,000t, 0.1g/t Au and 1,000oz Au. Rounding errors may occur.*

An Ore Reserve estimate was conducted based on the Mineral Resource estimation conducted by Geonomics. The Ore Reserves have been estimated by Entech Pty Ltd and is similarly in accordance with JORC 2012 (Edition) Guidelines. The Mineral Resources are reported inclusive of Ore Reserves. The estimation was conducted based upon the information derived from the Definitive Feasibility Study estimation conducted at K2. Cut off grades were determined based on unit costs from the feasibility level mining cost model.



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Ore Reserves were calculated by generating detailed mining shapes for each stoping block as well as development. The designed stope shapes included planned dilution, being waste material that was located within the mineable stope shape. A 10% unplanned mining dilution factor was applied and is considered to be appropriate given the ground conditions and proposed style of mining. 95% mining recovery was applied post geological interpretation to generate the final diluted and recovered Ore Reserve estimate. No Inferred Mineral Resources were included in the Ore Reserve Estimation.

Infrastructure required for the proposed underground operation has been accounted for and included in all work leading to the generation of the Ore Reserve Estimation. An 8% discount rate was applied to the Project and the NPV of the Project is positive at the assumed commodity price and exchange rate.

The financial parameters quoted are based on a Total Mining Inventory, generated during the DFS. A detailed mine design and economic evaluation was used to generate the Ore Reserve and Total Mining Inventory, which is completely sourced from underground mining.

The Total Mining Inventory contains some Inferred Mineral Resources. These are immediately adjacent to, and/or below mined Ore Reserves. They have had the same modifying factors applied as per the Probable Ore Reserve. Vango believes that it is reasonable to expect a proportion of Inferred Resources to be upgraded when ore development and grade control occur in these areas.

Ore Reserves and Total Mining Inventory are based on the K2 Mineral Resource reported on the ASX by Ord -1st October 2014- "Resource Upgrade Plutonic Gold Project". No material change has occurred since reporting and Mineral Resources are inclusive of Ore Reserves.

**Table 7 Total Mining Inventory**

K2 Total Mining Inventory	Tonnes	Au (g/t)	Oz Au	Proportion
Indicated Resource Inventory	151,000	7.4	36,000	67%
Inferred Resource Inventory	94,000	6.0	18,000	33%
Total Mining Inventory	245,000	6.9	54,000	100%

*Note: Figures are rounded to nearest 1,000t, 0.1g/t Au and 1,000oz Au. Rounding errors may occur.*



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## Geotechnical:

Ground Control Engineering Pty Ltd (“GCE”) has conducted a feasibility geotechnical assessment of the mine design and production strategy for the Vango K2 project. The design and production strategy was provided by Entech.

The geotechnical assessment completed by GCE is based on core logging data from seventeen previously drilled geotechnical holes. The holes were originally drilled and logged by Resolute in 1995-1996. GCE completed a site visit in April 2014 to review and validate the historic geotechnical logging, based on inspection of existing core from the drill holes available on site. Additionally, the K2 decline was inspected to determine the amount of rehabilitation required.

## Permitting:

The permitting process for the K2 Project is well advanced. The water abstraction licence, works approval and mining proposal has been approved for dewatering of K2 Open Pit and Underground. The Mining Proposal with respect to the underground mining operation of K2 has been lodged with the Department of Mines and Petroleum of Western Australia. Further updates will be provided upon approval of relevant statutory permitting.

## Agreements:

The K2 deposit is subject to various royalty, joint ventures and other agreements with third parties including the following:

- Payment to the Western Australian State Government of 2.5% for gold production above \$450/oz Au (1.25% for below \$450/oz Au); and
- 1% NSR payable to Northern Star Resources Ltd.
- Legally binding toll treatment agreement with Northern Star Resources Ltd for the processing of Vango’s ore from K2.



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- Letter of intent to negotiate an ore Agreement with Northern Star Resources to process Trident ore.

Under the terms of the FIJVA between Vango and Dampier, Vango is required to sole fund a minimum of \$6 million in project based expenditure over a 2 year period to earn up to a 75% interest in the Project. Vango has completed its minimum \$2 million sole funding obligation within the 9 month period after FIJVA commencement to earn a 30% interest in the Project (please refer to table below). Vango has elected to sole fund a further \$1 million over the next 5 months to earn an additional 15% interest in the Project.

**Table 8 Vango- Dampier Gold Farm In/Joint Venture- Plutonic Dome Gold Project**

INTEREST TO ACQUIRE	COMMITMENT	STATUS
30% Joint Venture interest	\$2 million project expenditure to be incurred within 9 months after FIJVA commencement	<b>Complete</b>
Further 15% Joint Venture interest	Next \$1 million project expenditure to be incurred within 14 months after FIJVA commencement	<b>Commenced</b>
Further 15% Joint Venture interest	Next \$1 million project expenditure to be incurred within 19 months after FIJVA commencement	-
Further 15% Joint Venture interest	Next \$2 million project expenditure to be incurred within 24 months after FIJVA commencement	-

Malcolm Carson  
CHAIRMAN  
DAMPIER GOLD LIMITED



## Competent Persons Statements

*Mr Malcolm Carson has compiled information in this report from exploration results released by Vango Limited. Malcolm Carson has sufficient experience that is relevant to the style of mineralisation, the types of deposits under consideration and to the activity that he is undertaking and qualifies as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results ("JORC Code"). Mr Carson is a Member of the Australian Institute of Mining and Metallurgy (AusIMM) and Australian Institute of Geoscientists (AIG) and is a Director of Dampier Gold Limited. Mr Carson consents to the inclusion in the report the matters based on the information in which it appears.*

*The information in this announcement that relates to Mineral Resources for K2 and Plutonic Dome Project Exploration Results is based on information compiled and fairly represented by Mr Jonathan King, consultant geologist, who is a Member of the Australian Institute of Geoscientists and employed by Geonomics Australia Pty Ltd. Mr King has sufficient experience relevant to the style of mineralisation and type of deposit under consideration, and to the activity which he has undertaken, to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr King consents to the inclusion in this report of the matters based on this information in the form and context in which it appears.*

*Information in this announcement that relates to the Ore Reserves has been compiled by Shane McLeay Principal Engineer – Entech Pty Ltd, who has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr McLeay is a Fellow of the Australasian Institute of Mining and Metallurgy and consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.*



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## Mining Tenement Information:

Tenement	Status	Holders	Application	term
M52/367	Live	DAMPIER (PLUTONIC) PTY LTD	12-Mar-93	21 Years (Renewed)
M52/369	Live	DAMPIER (PLUTONIC) PTY LTD	12-Mar-93	21 Years (Renewed)
M52/370	Live	DAMPIER (PLUTONIC) PTY LTD	12-Mar-93	21 Years (Renewed)
M52/572	Live	DAMPIER (PLUTONIC) PTY LTD	31-Jul-95	21 Years
M52/396	Live	DAMPIER (PLUTONIC) PTY LTD	06-May-93	21 Years (Renewed)
E52/527	Live	DAMPIER (PLUTONIC) PTY LTD	28-Sep-90	5 Years (Extended)
M52/670	Live	DAMPIER (PLUTONIC) PTY LTD	18-Nov-97	21 Years
M52/671	Live	DAMPIER (PLUTONIC) PTY LTD	18-Nov-97	21 Years
M52/672	Live	DAMPIER (PLUTONIC) PTY LTD	18-Nov-97	21 Years
M52/246	Live	DAMPIER (PLUTONIC) PTY LTD	07-Feb-91	21 Years (Renewed)
M52/247	Live	DAMPIER (PLUTONIC) PTY LTD	07-Feb-91	21 Years (Renewed)
M52/395	Live	DAMPIER (PLUTONIC) PTY LTD	06-May-93	21 Years
M52/303	Live	DAMPIER (PLUTONIC) PTY LTD	27-Feb-92	21 Years (Renewed)
M52/304	Live	DAMPIER (PLUTONIC) PTY LTD	27-Feb-92	21 Years (Renewed)
M52/320	Live	DAMPIER (PLUTONIC) PTY LTD	25-May-92	21 Years (Renewed)
M52/321	Live	DAMPIER (PLUTONIC) PTY LTD	26-May-92	21 Years (Renewed)
M52/323	Live	DAMPIER (PLUTONIC) PTY LTD	26-May-92	21 Years (Renewed)
E52/2071	Live	DAMPIER (PLUTONIC) PTY LTD	09-Feb-07	5 Years (Extended)
E52/2072	Live	DAMPIER (PLUTONIC) PTY LTD	09-Feb-07	5 Years (Extended)
M52/253	Live	DAMPIER (PLUTONIC) PTY LTD	14-May-91	21 Years (Renewed)
M52/590	Live	DAMPIER (PLUTONIC) PTY LTD	01-Mar-96	21 Years
M52/593	Live	DAMPIER (PLUTONIC) PTY LTD	01-Mar-96	21 Years
M52/779	Live	DAMPIER (PLUTONIC) PTY LTD	02-Jul-01	21 Years
M52/780	Live	DAMPIER (PLUTONIC) PTY LTD	02-Jul-01	21 Years
M52/257	Live	DAMPIER (PLUTONIC) PTY LTD	15-May-91	21 Years (Renewed)
M52/258	Live	DAMPIER (PLUTONIC) PTY LTD	15-May-91	21 Years (Renewed)
M52/259	Live	DAMPIER (PLUTONIC) PTY LTD	15-May-91	21 Years (Renewed)
M52/269	Live	DAMPIER (PLUTONIC) PTY LTD	01-Jul-91	21 Years (Renewed)
M52/270	Live	DAMPIER (PLUTONIC) PTY LTD	01-Jul-91	21 Years (Renewed)
M52/183	Live	DAMPIER (PLUTONIC) PTY LTD	11-Sep-89	21 Years (Renewed)
P52/1393	Live	DAMPIER (PLUTONIC) PTY LTD	25-Jan-11	4 Years
M52/654	Live	DAMPIER (PLUTONIC) PTY LTD	30-May-97	21 Years
M52/278	Live	DAMPIER (PLUTONIC) PTY LTD	09-Aug-91	21 Years (Renewed)
M52/279	Live	DAMPIER (PLUTONIC) PTY LTD	09-Aug-91	21 Years (Renewed)
M52/233	Live	DAMPIER (PLUTONIC) PTY LTD	11-Jul-90	21 Years (Renewed)
M52/234	Live	DAMPIER (PLUTONIC) PTY LTD	11-Jul-90	21 Years (Renewed)
M52/235	Live	DAMPIER (PLUTONIC) PTY LTD	11-Jul-90	21 Years (Renewed)
M52/299	Live	DAMPIER (PLUTONIC) PTY LTD	19-Dec-91	21 Years (Renewed)
M52/217	Live	DAMPIER (PLUTONIC) PTY LTD	07-May-90	21 Years (Renewed)
M52/218	Live	DAMPIER (PLUTONIC) PTY LTD	07-May-90	21 Years (Renewed)
M52/219	Live	DAMPIER (PLUTONIC) PTY LTD	07-May-90	21 Years (Renewed)
M52/220	Live	DAMPIER (PLUTONIC) PTY LTD	07-May-90	21 Years (Renewed)
M52/226	Live	DAMPIER (PLUTONIC) PTY LTD	29-Jun-90	21 Years (Renewed)
M52/227	Live	DAMPIER (PLUTONIC) PTY LTD	29-Jun-90	21 Years (Renewed)
M52/228	Live	DAMPIER (PLUTONIC) PTY LTD	29-Jun-90	21 Years (Renewed)
M52/229	Live	DAMPIER (PLUTONIC) PTY LTD	29-Jun-90	21 Years (Renewed)
M52/230	Live	DAMPIER (PLUTONIC) PTY LTD	29-Jun-90	21 Years (Renewed)
M52/231	Live	DAMPIER (PLUTONIC) PTY LTD	29-Jun-90	21 Years (Renewed)
M52/232	Live	DAMPIER (PLUTONIC) PTY LTD	29-Jun-90	21 Years (Renewed)
M52/291	Live	DAMPIER (PLUTONIC) PTY LTD	03-Dec-91	21 Years (Renewed)
M52/292	Live	DAMPIER (PLUTONIC) PTY LTD	03-Dec-91	21 Years (Renewed)
M52/293	Live	DAMPIER (PLUTONIC) PTY LTD	03-Dec-91	21 Years (Renewed)
P52/1220	Live	DAMPIER (PLUTONIC) PTY LTD	09-Feb-07	4 Years
P52/1221	Live	DAMPIER (PLUTONIC) PTY LTD	09-Feb-07	4 Years
P52/1222	Live	DAMPIER (PLUTONIC) PTY LTD	09-Feb-07	4 Years
P52/1223	Live	DAMPIER (PLUTONIC) PTY LTD	09-Feb-07	4 Years
M52/366	Live	DAMPIER (PLUTONIC) PTY LTD	23-Feb-93	21 Years (Renewed)
M52/305	Live	DAMPIER (PLUTONIC) PTY LTD	09-Mar-92	21 Years (Renewed)
M52/306	Live	DAMPIER (PLUTONIC) PTY LTD	09-Mar-92	21 Years (Renewed)
M52/478	Live	DAMPIER (PLUTONIC) PTY LTD	18-Feb-94	21 Years





# ASX ANNOUNCEMENT

dampiergold

## Applications Pending

Tenement	Status	Holders	Application	Area
L52/154	Pending	DAMPIER (PLUTONIC) PTY LTD	05-Mar-13	372.263 HA
M52/748	Pending	BARRICK (PLUTONIC) LIMITED	10-Apr-00	2.3404 HA
M52/781	Pending	DAMPIER (PLUTONIC) PTY LTD	02-Jul-01	937 HA
M52/782	Pending	DAMPIER (PLUTONIC) PTY LTD	02-Jul-01	952 HA

No tenements were acquired or disposed of during the quarter

Vango Mining Limited (formerly Ord River Resources Limited) has earned a 30% interest in all of the tenements listed above.

No beneficial interests in Farm-in or Farm-out agreements were acquired or disposed during the quarter.