



18 November 2009

NEX METALS EXPLORATIONS LTD

Nex Expands Kookynie Gold Project 100,000 ounce annual production target

Introduction

Nex Metals Explorations Ltd (ASX; NME) ("Nex") is pleased to announce the following update and plans for progression of its 100% owned Kookynie Project.

Expanding on the recent JORC Resource Estimate for Phase 2, (part of the Nex Metals 3 Phase Plan for Growth, refer website www.nexmetals.com), the directors of Nex have developed a plan whereby gold production can be robustly and inexpensively expanded to 100,000 ounces of gold per annum, in addition to the 15,000 Phase 1 dump leach.

The plan to produce 100,000 ounces of gold per annum is now in the Comprehensive Feasibility Study (CFS) stage. The CFS will define the development and operating parameters. Once completed the board intends to expedite the development of the project. The Nex plan allows the company to move swiftly and inexpensively into the ranks of a mid tier gold producer with costs at the lower end of the production scale.

Nex believe there is potential to increase these resources along strike and down dip. The existing resources have been drilled by close spaced (20m X 20m) reverse circulation (RC) drilling and the resources are from the surface to 120 metres depth as a series of horizontally stacked lodes.

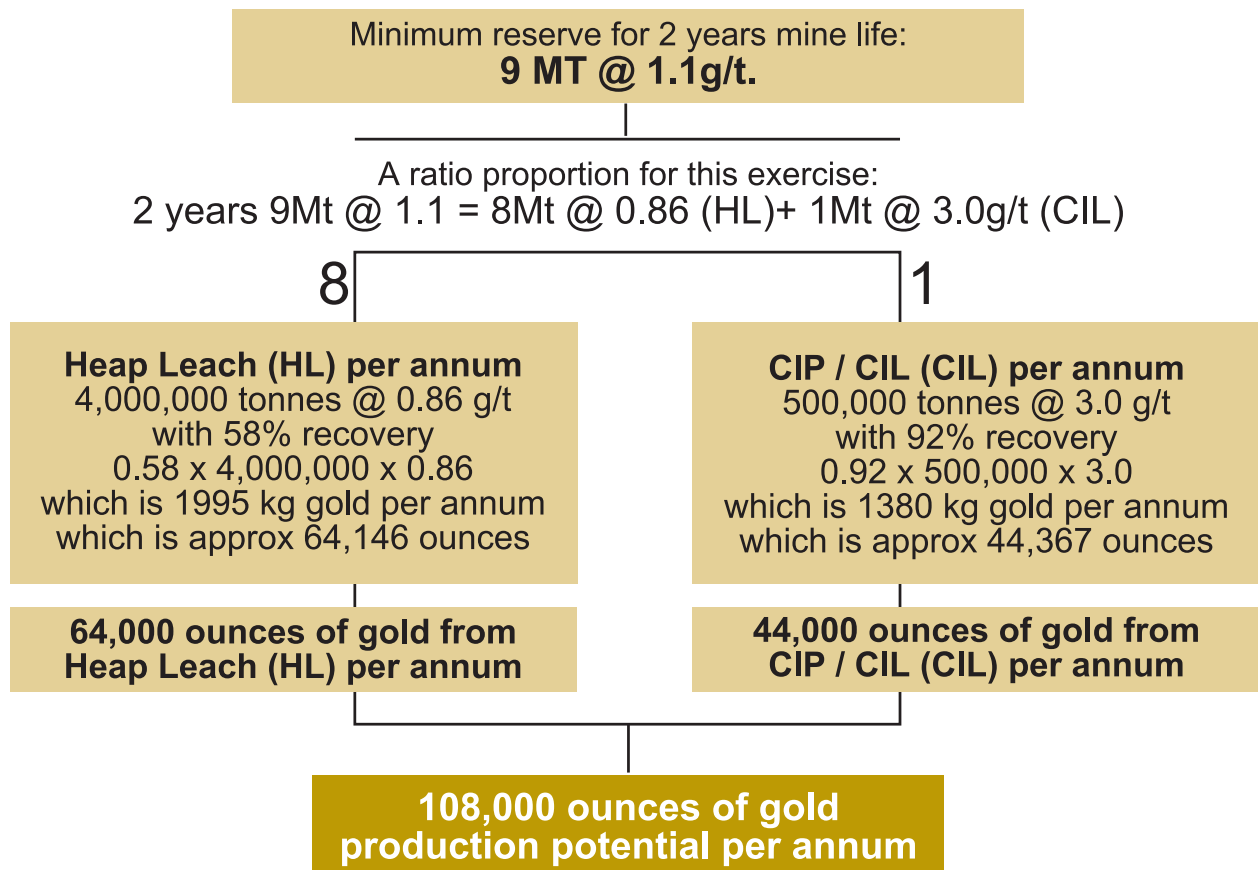
The plan to expand gold production to 100,000 ounces per annum

- Mine 2.25 million tonnes of ore per annum from the Admiral Butterfly area. The tonnage is comprised of 2.0 Mt of lower grade 0.86 which will go on to a heap leach and 250,000 tonnes @ 3.0 g/t which will go into a 500,000 tonne per annum CIP / CIL gold treatment plant.
- Mine 2.25 million tonnes of ore per annum from the Orient Well area. The tonnage is comprised of 2.0Mt of lower grade 0.86 which will go on to a heap leach and 250,000 tonnes @ 3.0 g/t which will go into a 500,000 tonne per annum CIP / CIL gold treatment plant.



- **Calculations**

Nex believe a minimum mine life of 2 years is realistic and achievable from the previously reported resources coupled with the current gold price.



Salient Points

- Existing Additional Phase 2 prospects not included, to be evaluated
- Potential for extension of resources reported to the ASX
- Initial Preliminary Metallurgical Test Work Positive for Heap/Dump Leach
- Historical gold produced in the Kookynie district is free milling.
- An abundance of quality raw water.
- Significant infrastructure already in place.
- Central location easy access.



- **Existing Additional Prospects to be evaluated**

The recent Resource Estimate for Phase 2 has a calculated 12.3Mt at 1.1 g/t for 432,000 ounces of gold from surface to a maximum depth of 120 metres. In addition to the quoted Resource Estimates are a number of smaller resources, Danluce, King, The Hanging Wall Lode and the East Lode. All are drilled with RC, some are close spaced to 20m X 20m. These resources will also be upgraded when a comprehensive optimisation is completed.

- **Potential for extension to resources reported to the ASX**

The resource estimate is based on existing close spaced RC drilling (20 X 20 refer figure 2). The mineralisation occurs as flat dipping $\leq 30^\circ$ lodes in a rhombahedral ladder arrangement.

Horizontal lode repetitions are noted and appear to occur within approximately 30 to 40 vertical metres intervals. They are bounded by peripheral sub vertical mineralised faults (refer figures 2 & 3). This means increasing depth could have less of a negative impact on stripping ratios and economics. The gold mineralisation is open along strike, within the Nex tenements and down dip (refer figures 2 & 3).

The Kookynie dataset is comprised of roughly 17,000 drillholes with only 120 of these drilled deeper than 100 metres beneath the natural surface.

- **Initial Preliminary Metallurgical Test Work Positive for Heap Leach**

Preliminary metallurgical test work, reported to the ASX July 2009, indicated the mineralised rocks displayed excellent leach characteristics. The results of these 2 tests is 58% and >68% recoveries on 2.4 g/t rock. The reason for the good metallurgical recoveries is the geology and how the gold mineral was deposited.

The geology consists of E-W trending Dolerite dykes in Archaean volcanic rock (refer figure 1). The Dolerite, very similar in chemistry to the Kalgoorlie Dolerites, display brittle deformation whereby the volcanic has a more ductile deformation.

In simple terms when the late stage structures with gold fluids came smashing through the rocks, the harder Dolerites were fractured and opened, like brittle glass, depositing quartz and minerals (gold) in the fracture spaces. The same structures passed through the softer Volcanic rock which smeared and sheared, more like a plasticine, depositing lower grade gold mineralisation.

- **Historical gold produced in the Kookynie district is free milling**

All metallurgical test work to date has confirmed that the Admiral Butterfly and Orient Well gold is free milling.



- **An abundance of quality raw water**

In addition to an established bore field which previously supplied the Orient Well mill @ 1.2Mt p/a there is a large source of water remaining in the bottom of the current open pits.

- **Significant infrastructure already in place**

Much of the required infrastructure is already in place. This will significantly reduce start up capital requirements.

The Kookynie Gold Project currently has;

1. A 35 man camp, on a site which previously hosted a 120 man camp
2. established network of haul roads in excellent condition
3. an operational borefield with all plumbing
4. office facilities with telephone and internet

- **Central location easy access.**

The project is located in the Menzies Shire approximately 200km north of Kalgoorlie on the bitumised Goldfields Highway. The Phase 2 areas are located within 9km to the east of the highway on an all weather access road.

Milestones (Development Action Plan)

1. Complete the current Phase 2 resource inventory to JORC standard
2. Complete H&S proposed drilling (9 RC holes) to provide required QA/QC on historical drilling dataset for increased JORC confidence in the existing JORC Resource Estimate.
3. Capital raising to fund and fast track the scoping study.
4. Diamond drilling to provide data for metallurgical studies of ore.
5. Open pit optimisation study.
6. Develop a fully costed detailed mining and treatment plan.
- 7 Additional capital raising to fund the construction of expanded facilities and the mining development.

The Board of Nex Metals Explorations Ltd believe this is a realistic approach to exploitation of an underrated gold asset that will provide long term value to Shareholders.

Nex will keep shareholders apprised as to the status of the development plan as it evolves and when milestones are achieved.



Responsibility Statement

The information in this report which relates to exploration results, quality of data, geological interpretations, reasonable expectation of potential viability of quoted gold resources, comments on metallurgy and marketing and appropriateness of cut-off grades is based on information compiled by Edd Prumm who is the Exploration Manager of the Company and who is a Member of the Australasian Institute of Mining and Metallurgy. Mr Prumm has sufficient experience which is 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 2004 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Prumm consents to the reporting of this information in the form and context in which it appears.

Note: Use of decimal points does not imply an increased level of precision.

Figure 1 Location and geology of the Phase 2 Orient Well and Admiral Butterfly.

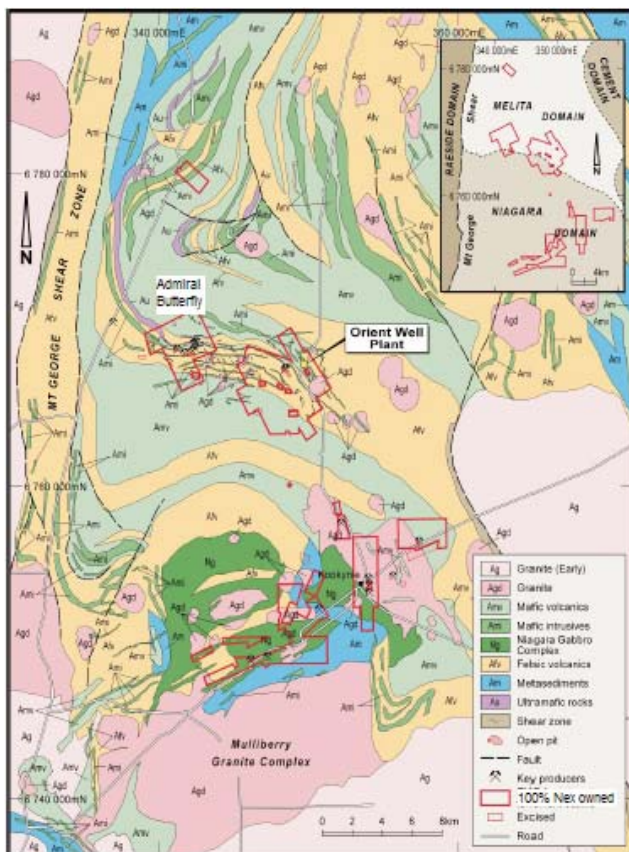




Figure 2 Plan of Admiral - Butterfly drilling, note the undrilled areas. – 100% Nex Metals

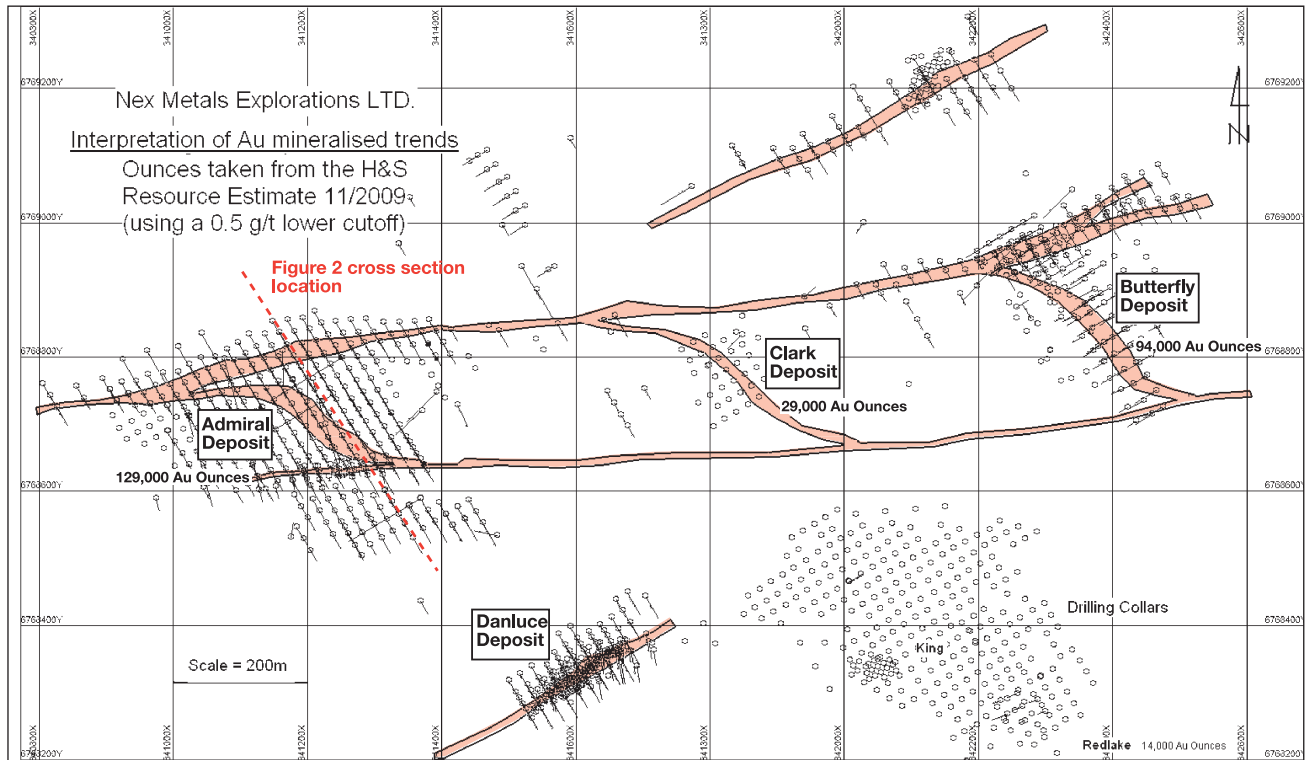


Figure 3 a cross section on the eastern periphery of the Admiral prospect. Note the close spaced yet quite shallow drilling

