

QUARTERLY OPERATIONS REPORT ENDING 30 JUNE 2019

INTRODUCTION

Perth-based energy exploration company Kinetiko Limited (ASX: "**KKO**" or "**Kinetiko**") is pleased to report on corporate developments and its activities at the Amersfoort Project and adjacent tenements in South Africa (Figure 1) for the quarter ending June 2019. Activities at the Amersfoort Project are carried out through Afro Energy Ltd, owned by Kinetiko Energy Ltd (49%) and its South African shareholder Badimo Gas Ltd (51%).

Afro Energy Exploration Rights & Applications

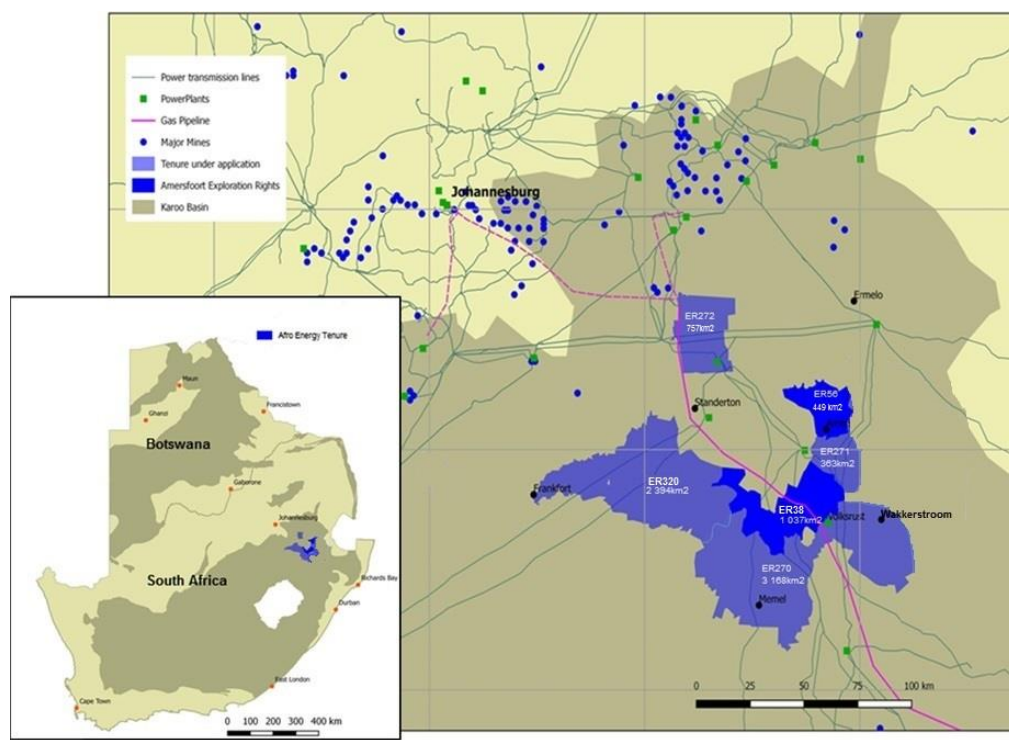


Figure 1

HIGHLIGHTS

- **Kinetiko elicited positive responses from funding institutions both inside South Africa and abroad to fund and participate in the Amersfoort project development following a corporate and site trip by directors and Australian brokers.**
- **Afro Energy Limited (“AE”) following cooperation from its partner Badimo Gas Limited (“Badimo”), has submitted renewal applications for Amersfoort exploration rights ER38 and ER56 for a further two-year period. PASA subsequently submitted their recommendation to the Department Mineral Resources (DMR).**
- **Kinetiko and Badimo have also commenced cooperation on the completion of outstanding audited financial accounts for AE which will greatly assist Kinetiko’s financial reporting obligations.**
- **AE exploration work program is ready to proceed immediately upon approval from the DMR being received.**
- **KKO is focused on achieving the re-quotation of its securities after the renewal applications are approved and outstanding audits completed.**

COMMERCIAL ACTIVITIES UPDATE

KKO has continued to promote the potential of the Amersfoort project to be developed as a potential on shore gas producer where the country continues to be subject to constrained consistent and affordable energy. As a result of recent efforts to reach agreements in areas of impasse and improved cooperation, both Kinetiko and Badimo have agreed to enable continuation of the development of the Amersfoort project by the submission of renewal applications for the exploration rights ER38 and ER56. In addition the work programs previously prepared by KKO have been approved by Badimo and once the renewal applications for the exploration rights are approved, AE can immediately commence further exploration as set out below.

Kinetiko and Badimo have also commenced cooperation on the completion of outstanding audited set of financial accounts for AE which will assist Kinetiko in satisfying its financial reporting obligations. These accounts are planned to be completed before the end of August 2019.

These achievements and the conclusion of the impasse have elicited a number of positive responses from potential funding institutions both inside South Africa and abroad to fund and participate in the Amersfoort project development. The vast exploration acreage of the Amersfoort project and its location adjacent to existing energy infrastructure such as the Majuba coal power station are pictured below. (Figure 2)



Figure 2

AMERSFOORT EXPLORATION RIGHTS ER38 AND ER56

Afro Energy, has submitted renewal applications to PASA for exploration rights ER38 and ER56 for a further two-year period. The applications now carry agreement of both Kinetiko and Badimo on the work programs originally proposed by Kinetiko.

The work program in the renewal applications consist of a 1,334 line-kilometre high-resolution aeromagnetic survey on ER56 (60km²) and a 10,229 line-kilometre high-resolution aeromagnetic survey on ER38 (460km²) (Figure 3) over a pre-defined area within ER38 and ER56 which will be obtained over a pre-defined area within ER56 to supplement the 145 km² previously obtained in the area. In addition, and as an initial phase, drilling of one zone interval well under the existing approved EMP within ER56 and ER38 is scheduled. The positioning will be predicated on the results of the aeromagnetic survey and its interpretation. A further phase will then be scheduled for the drilling of a 14 wells within ER38 and ER56, also under the currently approved EMP, positioning determined by the outcome of the aeromagnetic survey and the geological interpretation of the interval well drilling program.

Proposed high-resolution aeromagnetic survey

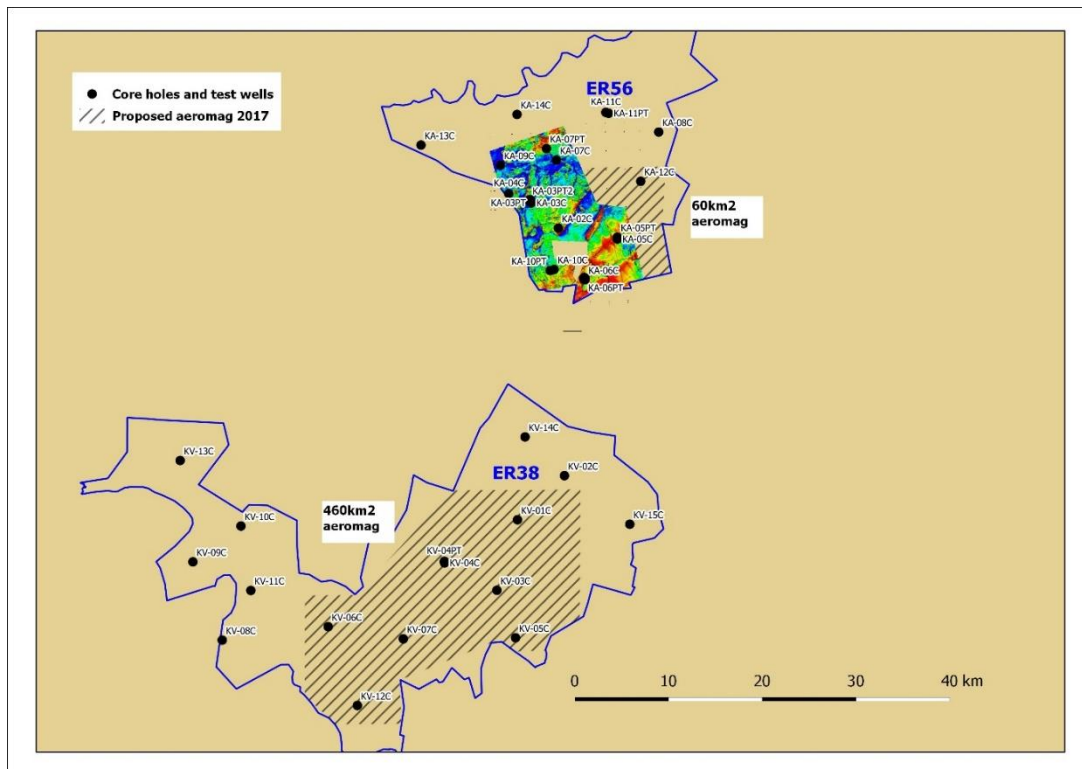


Figure 3

ER270, 271 & 272

PASA received the outcome of the Regional Mining Environmental Committee meeting regarding the Exploration Rights applications of tenements ER270, ER271 & ER272 and has submitted a recommendation for approval to the Department of Mineral Resources. PASA is currently awaiting a response from the DMR.

12/3/320ER

PASA accepted Afro Energy's application for Exploration Rights, in terms of Section 79 of the Mineral and Petroleum Resources Development Act, to explore for Petroleum and Gas. Afro Energy appointed an Environmental Assessment Practitioner, SLR Consulting, to prepare the application for Environmental Authorization in terms of Regulation 16 of the Environmental Impact Assessment Regulations of 2014. Work conducted by SLR Consulting has temporarily been interrupted until conflicting regulations between PASA, the Department of Mineral Resources (DMR), the Department of Environmental Affairs and the Department of Water and Sanitation have been resolved between them. AE has successfully applied for an extension of the date of submission for the EIA and EMPR to PASA to allow the relevant authorities to clarify the regulations and its related guidelines.

For the time being, the submission date of the EIA and EMPR has been rescheduled by PASA for a time in line with the resolve of the conflicting regulations between the Departments.

PROJECT FUNDING

Kinetiko is progressing the fundraising discussions with potential funding institutions both inside South Africa and abroad to fund and participate in the Amersfoort project development. KKO has remained focused on managing its expenses and remains grateful to the patience and resolve of its management and support of its major shareholders.

TENURE STATUS

Clause	Area of Interest	Tenement reference	Nature of interest	Interest June 2019
Interest	Amersfoort Project – South Africa			
		30/5/2/3/38ER	2 nd renewal period granted. Under 3 rd renewal application.	49%
		30/5/2/3/56ER	1 st renewal period granted. Under 2 nd renewal application.	49%
		ER320 (TCP 106)	Application for conversion from TCP to exploration right approved by regulator. PASA granted an application for extension for EIA due to regulatory delays.	49%
		ER 270	Recommended by Petroleum Agency of South Africa to Department of Mineral Resources.	49%
		ER 271	Recommended by Petroleum Agency of South Africa to Department of Mineral Resources.	49%
		ER 272	Recommended by Petroleum Agency of South Africa to Department of Mineral Resources.	49%



About Kinetiko Energy

Kinetiko Energy is an Australian gas explorer focused on advanced gas and coal bed methane (CBM) opportunities in rapidly developing markets in Southern Africa. Its flagship Amersfoort project which is conducted through Afro Energy and its co shareholder Badimo Gas is being developed around the infrastructure rich and energy starved industrial region of South Africa. South Africa has extensive gassy coal basins, extensive energy infrastructure and a growing gas demand, making it an attractive area for investment.

For more information visit: www.kinetikoenergy.com.au

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** On the 17/2/2016 Kinetiko reported in full to the ASX the Gustavson and Associates LLC the new resource for ER56 at the Amersfoort Project. This resource remain current.*

Except where indicated, technical comments above have been compiled by James Searle BSc (hons), PhD, a Member of the Australian Institute of Mining and Metallurgy, and a Director of Kinetiko Energy Ltd with over 30 years' experience in metallic and energy minerals exploration and development, including over 5 years' experience in petroleum exploration. Dr Searle consents to the inclusion of this technical information in the format and context in which it appears.