

Cardinal Resources Ltd. Strike Extension Ground Geophysics Begins at Namdini

13.04.2016 | [ABN Newswire](#)

Perth, Australia - [Cardinal Resources Ltd.](#) (ASX:CDV) announces that Southern Geoscience Consultants (SGC) Perth were contracted to design and carry out ground geophysical surveys over the Namdini Project and the Kungongo Tenement within the Bolgatanga area.

Highlights:

- Namdini Surveys designed to gain direct targeting information to locate further gold mineralisation along strike
 - 24 sq km survey area around Namdini discovery site (Figure 1, see link below)
- Kungongo Surveys designed to generate drill targets over prospective Bole-Bolgatanga Shear Zone
 - 14 sq km survey area over NE-SW regional shear zone (Figure 2, see link below)
- Southern Geoscience Consultants (SGC), of Perth Western Australia, contracted to oversee ground geophysical surveys over Namdini and Kungongo

Southern Geoscience Consultants

- SGC designed Gradient Array Induced Polarisation (GAIP) and Ground Magnetic (GMAG) surveys over both the Namdini Project and Kungongo Tenement areas
- SGC will do Quality Control, processing and interpretation of all GAIP and GMAG data
- SGC awarded ground geophysical contract to Terratec Geophysical Services (TGS), of Heitersheim, Germany
- TGS have mobilised and started GAIP surveys over Namdini

Ground Geophysical Surveys

GAIP surveys will provide indications of conductive graphitic horizons (often shear zones), chargeable disseminated sulphide accumulations (as seen at Namdini), and conductive or resistive alteration zones.

GMAG surveys will provide structural and lithological information to help define new targets as well as to advance the understanding of the geology for existing mineralisation.

Namdini Project

The ground geophysical surveys will cover an enlarged area of approximately 24 sq kms around the gold mineralised Namdini discovery site to provide geological and structural information which should generate more drill targets to extend the gold potential of the Namdini Project (Figure 1).

Kungongo Tenement

The ground geophysical surveys will cover an area of approximately 14 sq kms over the portion of the NE-SW regional Bole-Bolgatanga Fault (Shear) Zone located within the NW part of this tenement. These surveys are intended to provide geological and structural information to generate drill targets over this prospective shear zone (Figure 2).

To view tables and figures, please visit:
<http://abnnewswire.net/lnk/MLGQQ2EB>

About Cardinal Resources Ltd:

[Cardinal Resources Ltd.](#) (ASX:CDV) is a focused gold exploration and development company with its key assets located in the mineral-rich country of Ghana, West Africa.

Cardinal owns and operates 2 drill rigs and has in country infrastructure which allows it to be a low cost exploration and development company.

Contact:

Archie Koimtsidis Managing Director

[Cardinal Resources Ltd.](#)

P: +233 (0)26 190 5220

Skype: cardinal.archie

Dieser Artikel stammt von [Rohstoff-Welt.de](#)

Die URL für diesen Artikel lautet:

<https://www.rohstoff-welt.de/news/227599--Cardinal-Resources-Ltd.-Strike-Extension-Ground-Geophysics-Begins-at-Namdini.html>

Für den Inhalt des Beitrages ist allein der Autor verantwortlich bzw. die aufgeführte Quelle. Bild- oder Filmrechte liegen beim Autor/Quelle bzw. bei der vom ihm benannten Quelle. Bei Übersetzungen können Fehler nicht ausgeschlossen werden. Der vertretene Standpunkt eines Autors spiegelt generell nicht die Meinung des Webseiten-Betreibers wieder. Mittels der Veröffentlichung will dieser lediglich ein pluralistisches Meinungsbild darstellen. Direkte oder indirekte Aussagen in einem Beitrag stellen keinerlei Aufforderung zum Kauf-/Verkauf von Wertpapieren dar. Wir wehren uns gegen jede Form von Hass, Diskriminierung und Verletzung der Menschenwürde. Beachten Sie bitte auch unsere [AGB/Disclaimer!](#)

Die Reproduktion, Modifikation oder Verwendung der Inhalte ganz oder teilweise ohne schriftliche Genehmigung ist untersagt!
Alle Angaben ohne Gewähr! Copyright © by Rohstoff-Welt.de -1999-2026. Es gelten unsere [AGB](#) und [Datenschutzrichtlinien](#).