

Defiance Silver Corp.: Aeri Geophysics Defines Significant Anomaly at San Acacio

18.06.2018 | [Newsfile](#)

Vancouver, June 18, 2018 - [Defiance Silver Corp.](#) (TSXV: DEF) (OTC: DNCVF) (FSE: D4E) ("Defiance") is pleased to announce the results from a recently completed geophysics program employing Atomic Energy Resonance Imaging ("AERI") technology. This cutting-edge technology recently completed its proof-of-concept testing resulting in multiple new discoveries in North America. At the San Acacio project, it identified a significant anomaly at depth, coincident with the recently delineated Induced Polarization ("IP") target (see Defiance News Release dated February 28, 2018). The AERI defined the anomaly starting at a depth of 200m and continuing past the detection limit of the technology at 1000m depth. The pipe shaped anomaly measures 400m in width, 300m in length, and is open at depth. The shape, size and mineral zonation of the AERI anomaly compares favourably with geophysical images generated by Capstone Mining on their nearby Cozamin Mine.

"We are excited to have identified a massive target at depth that is coincident with our recently identified IP anomaly. By employing both IP and revolutionary technologies such as Atomic Electron Resonance Imaging (AERI), we have begun identifying targets along the un-mined 4.4km extension of the Veta Grande vein. In addition, the use of these technologies allows us to more cost effectively drill the vein," stated Peter J. Hawley, President and CEO. "We anticipate drilling the anomaly in the near future as the size and depth of the anomaly have the potential to be a game changer for Defiance."

Figure 1: Long Section-Southeast Extension Surveyed by Atomic Electron Resonance Imaging

Cannot view this image of Figure 1?

Please visit [http://orders.newsfilecorp.com/files/2950/35268_a1528998499650_49.jpg] to view this image

Figure 2: Atomic Electron Resonance Image of Target Anomaly at Depth

To view an enhanced version of this Figure 2, please visit:

https://orders.newsfilecorp.com/files/2950/35268_defiance_figure2.jpg

The Atomic Electron Resonance Imaging technology is a newly developed and recently proven exploration tool that builds on high-precision 3D mineralization maps that penetrate up to 1000 meters deep. The surveys detect and differentiate between precious and base metals mineralization only and will not detect tectonic structures, faults or any other non-mineralized zones. The AERI survey increases drilling efficiency by providing 3- Dimensional GPS location and depth to the target within the accuracy of 5 meters.

Defiance has also accepted Mr. Roger Scammell's resignation as director of the Company, effective immediately. The company wishes to thank Mr. Scammell for his service and dedication to the company and its shareholders and wishes him well in his future endeavors.

About Defiance Silver Corp.

[Defiance Silver Corp.](#) (TSXV: DEF) (OTC: DNCVF) (FSE: D4E) is a silver explorer and developer advancing the San Acacio Deposit, located in the historic Zacatecas Silver District of central Mexico. Defiance is managed by a team of proven mine developers with a track record of exploring and developing 7 operating mines to date. Defiance's corporate mandate is to expand San Acacio to become one of Mexico's premier high grade wide vein silver deposits. A Panoramic Video on the San Acacio Deposit is available on our website.

Mr. Peter J. Hawley, P.Geo. Interim President & CEO, Chairman of the Board to [Defiance Silver Corp.](#), is a Qualified Person within the meaning of National Instrument 43-101, and has approved the technical information concerning the Company's material mineral properties contained in this press release.

On behalf of [Defiance Silver Corp.](#)

"Peter J. Hawley"

Interim President & CEO
Chairman of the Board, Director

For more information, please contact: Sunny Pannu — Corporate Development (604) 669 7315 or via email at pannu@defiancesilver.com.

2300 - 1177 West Hastings Street
Vancouver, BC V6E 2K3
www.defiancesilver.com
Tel: 604-669-7315
Email: info@defiancesilver.com

Neither TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.

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

Die URL für diesen Artikel lautet:

<https://www.rohstoff-welt.de/news/301761--Defiance-Silver-Corp.--Aeri-Geophysics-Defines-Significant-Anomaly-at-San-Acacio.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](#).