

TomaGold Corp. reports strong geophysical anomalies on the southern portion of Obalski

16.08.2022 | [GlobeNewswire](#)

Company starts 3,000-metre drilling program to test the new anomalies

CEO Interview today at 9:00 AM ET: Update on Obalski

MONTREAL, Aug. 16, 2022 - [TomaGold Corporation](#) (TSXV: LOT) (OTCQB: TOGOF) ("TomaGold" or the "Corporation") is pleased to announce that it has received the report on the DAS Vision3D induced polarization (IP) survey carried out on the southern portion of its 100%-owned Obalski property, located 2 km south of Chibougamau, in Quebec.

The survey, conducted by Abitibi Geophysics of Val-d'Or, revealed the presence of at least six strong chargeability and/or resistivity anomalies south of the APo zone, which extend downward from peaks located at a vertical depth of 100 to 150 m and remain open at an average depth of 325 m. A number of less strong anomalies were also found.

As a result, TomaGold has initiated a 3,000-metre drilling program on the main anomalies located by the IP survey to assess their nature and the type of mineralization encountered. It should be noted that the southern portion of the property has seen only very limited shallow drilling to date, to a maximum vertical depth of 200 m. The Corporation expects to complete the current drilling program within the next couple of weeks.

LOT_First PR Image

<https://ml.globenewswire.com/Resource/Download/97ac70d0-3c40-46c7-bf07-2106aef9beec>
Chargeability plan views at approximate vertical depths of 105 m, 205 m and 305 m

"This is a major find for us, as it warrants drilling in untested areas that show even stronger exploration potential than what we have seen in previous work," said David Grondin, President and CEO of TomaGold. "We have just started drilling the newly-discovered anomalies and we're eager to see where this next phase of exploration will take Obalski."

Recommended 3,000-metre drilling program

Holes OBA-01A and OBA-01B

Best targets of the survey. This source is strongly chargeable and well-defined, with its centre at a depth of approximately 150 m. Not yet drilled-tested. Two holes are recommended for targeting the top and the bottom of this anomaly.

<https://ml.globenewswire.com/Resource/Download/f571f3d5-d257-4e9d-85b7-03269d02993b>
Chargeability section view

Hole OBA-02

A well-defined, moderately to strongly chargeable target approximately 125 m below surface. A few historical holes were drilled in close proximity to this anomaly; hole OB-83-92 was the closest but seems to have missed the centre.

<https://ml.globenewswire.com/Resource/Download/f7e475f6-369c-4d15-bb8c-d09dd68f0469>
Chargeability section view

Hole OBA-03

Moderately chargeable source located at a depth of 150 m (centre). Found within a resistive channel and therefore appears as a gold index target. Not yet drilled-tested.

<https://ml.globenewswire.com/Resource/Download/1e2d3385-a74e-443a-807d-981a44bc251e>
Chargeability section view

Hole OBA-04

Shallow (75 m below surface) weakly chargeable target. Associated with moderate resistivity values. Weak gold index target. Not yet drilled-tested.

<https://ml.globenewswire.com/Resource/Download/8aa3b70f-9687-433f-96eb-3ba3450ef3b1>
Chargeability section view

Hole OBA-05

Deep gold index target. Appears as a highly resistive and chargeable body. Not yet drilled-tested.

<https://ml.globenewswire.com/Resource/Download/ecf7ee7e-f481-4211-8e4f-8fbe743f2eab>
Gold index section view

Hole OBA-06

Shallow (75 m below surface) weakly chargeable target. Found on the edge of a resistive body and appears as a moderate gold index. Not yet drilled-tested.

<https://ml.globenewswire.com/Resource/Download/fc6aa2ac-bbbc-4d81-b100-df12abe3e474>
Chargeability section view

Hole OBA-07

Deep gold index target. This source is found within a large resistivity body that returned the highest values of the survey. Not yet drilled-tested.

<https://ml.globenewswire.com/Resource/Download/db17088c-0af2-4196-9207-33a3f566c890>
Gold index section view

The technical content of this press release has been reviewed and approved by André Jean, P.Eng., the Corporation's Director of Exploration and a qualified person under National Instrument 43-101.

About the Obalski property

The Obalski property covers 345 hectares about 2 km south of Chibougamau, Quebec. Discovered in 1928, the Obalski deposit produced 100,273 tonnes at grades of 1.14% Cu, 2.08 g/t Au and 6.04 g/t Ag from the A zone between 1964 and 1972, and around 9,000 tonnes at a reported grade of 8.5 g/t Au from the D zone in 1984 (Source: SIGEOM and Camchib Exploration internal reports).

About TomaGold

TomaGold Corporation (TSXV: LOT) is a Canadian mineral exploration corporation engaged in the acquisition, assessment, exploration and development of gold mineral properties. TomaGold has interests in five gold properties near the Chibougamau mining camp in northern Quebec: Obalski, Monster Lake East, Monster Lake West, Hazeur and Lac Doda. It also participates in a joint venture with Evolution Mining Ltd. and New Gold Inc., through which it holds a 24.5% interest in the Baird property, near the Red Lake mining camp in Ontario.

Contact:

[TomaGold Corporation](https://www.tomagoldcorp.com)

David Grondin, President and Chief Executive Officer
(514) 583-3490
www.tomagoldcorp.com

Neither the 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 news release.

Some of the statements contained in this press release are forward-looking statements within the meaning of

applicable securities laws. Forward-looking statements can be identified by the use of words such as “expects”, “intends”, “is expected”, “potential”, “suggests” or variations of such words and phrases or statements that certain actions, events or results “may”, “could”, “should”, “might” or “will” be taken, occur or be achieved. Forward-looking statements are not historical facts and are subject to a number of risks and uncertainties beyond the Corporation’s control. Readers are cautioned that such statements are not guarantees of future performance and that actual results and developments are likely to differ, and may differ materially, from those expressed or implied by the forward-looking statements contained in this press release. Accordingly, readers should not place undue reliance on forward-looking statements. The Corporation undertakes no obligation to publicly update or revise any forward-looking statements, except as required by law.

Photos accompanying this announcement are available at

<https://www.globenewswire.com/NewsRoom/AttachmentNg/97ac70d0-3c40-46c7-bf07-2106aef9beec>
<https://www.globenewswire.com/NewsRoom/AttachmentNg/f571f3d5-d257-4e9d-85b7-03269d02993b>
<https://www.globenewswire.com/NewsRoom/AttachmentNg/f7e475f6-369c-4d15-bb8c-d09dd68f0469>
<https://www.globenewswire.com/NewsRoom/AttachmentNg/1e2d3385-a74e-443a-807d-981a44bc251e>
<https://www.globenewswire.com/NewsRoom/AttachmentNg/8aa3b70f-9687-433f-96eb-3ba3450ef3b1>
<https://www.globenewswire.com/NewsRoom/AttachmentNg/ecf7ee7e-f481-4211-8e4f-8fbe743f2eab>
<https://www.globenewswire.com/NewsRoom/AttachmentNg/fc6aa2ac-bbbc-4d81-b100-df12abe3e474>
<https://www.globenewswire.com/NewsRoom/AttachmentNg/db17088c-0af2-4196-9207-33a3f566c890>

Dieser Artikel stammt von [Rohstoff-Welt.de](https://www.rohstoff-welt.de)

Die URL für diesen Artikel lautet:

<https://www.rohstoff-welt.de/news/421325--TomaGold-Corp.-reports-strong-geophysical-anomalies-on-the-southern-portion-of-Obalski.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](#).