## Marvel's SPINCO Power-One Resources, NI-PGE-REE's-Uranium Project, Moves Forward Finalizes Financing and Listing Process

17.01.2022 | ACCESS Newswire

VANCOUVER, January 17, 2022 - Marvel Discovery Corp. (TSXV:MARV)(Frankfurt:O4T1), (OTCQB:MARVF); (the "Company") Further to the Company's news releases March 17, 2021 and April 23, 2021 the Company received final approval on the plan of arrangement under the Business Corporations Act (British Columbia) involving <a href="Power-One Resources Corp">Power-One Resources Corp</a>. ("Power-One"). The Company received the required shareholder approval in connection with the arrangement at its special meeting of shareholders held April 23, 2021. As part of the transaction, Marvel shareholders received 16,000,000 common shares with Marvel receiving 5,000,000 common shares for transferring the Serpent River Pecors Project (Elliott Lake, Ontario), and the Wicheeda Project (Prince George, BC) to Power-One.

Marvel currently holds an equity stake in Power-One of approximately 26%.

Power-One (SPINCO) has arranged a non-brokered private placement to raise gross proceeds of up to \$800,000 by issuing flow-through and non-flow-through units. Power-One will close its private placement on or before February 1<sup>st</sup>, 2022.

Existing Marvel shareholders will have first right of refusal to participate in the offering.

Up to 6,000,000 non-flow-through units will be issued at a deemed price of 10 cents Each unit consists of one common share and one share purchase warrant, with each warrant entitling the holder to subscribe for and purchase a non-flow-through common share at 30 cents for the first year and at a price of 50 cents until completion of the second year.

Up to 1,538,462 flow-through units will be issued at a deemed price of 13 cents, each unit consists of one common share and one share purchase warrant, with each warrant entitling the holder to subscribe for and purchase one common share at a price of 30 cents for the first year and at a price of 50 cents until completion of the second year. The Company will be filing the listing application once all subscriptions have been received.

"We are thrilled to finally move ahead on the listing of Power-One. The Pecors and Wicheeda North projects have significant upside potential for a Tier 1 Discovery", Stated Chief Executive Officer, Karim Rayani. "Marvel has completed extensive modeling, completing VTEM, ZTEM surveys and drilling at Pecors supporting the magnetic signature of a 5.7 km long 4.2 km wide magnetic anomaly with promising PGM drill results. Combine this with a 20Mt historic resource of  $0.037\%~U_30_8$ , with significant rare earths makes the Pecors a dynamic property. The Wicheeda North, BC is an earlier stage project that is tied onto Defense Metals property which hosts an indicated resource of 4.89 Mt at 3.02% light rare earths oxides and 2.2 MT at 2.90 % Light Rare Earths."

Serpent River Pecors

The Serpent River Pecors Property is located 15kms east of Elliot Lake Ontario consists of 10 mining covering 1,840 hectares (Figure 1). Power-One (SPINCO) has a 100 % interest in the Property.

Figure 1. Power-One Resources Serpent River Pecors Property, East Bull Lake region, Elliot Lake.

Limited drilling by Rio Algom in 1974 at the Pecors East showing (MDI41J08NW00060) on the Property has

10.11.2025 Seite 1/3

reported a non-compliant 43-101 historic resource of 20M tons averaging 0.037% U3O8 (reference below \*). Immediately west of the Serpent River Pecors Project is Pele Mountains Eco Ridge uranium-REE project. and In July 2011, Pele Mountain announced the positive results of a Preliminary Economic Assessment study outlining 34.6 Mt at grades of 0.040% U3O8 and 1,455 ppm TREO (reference below \*\*). Contact style Ni-Cu +/- PGE mineralization on the property is supported by drilling in 2015 by Marvel Discovery in hole P15-23 which intersected 0.33 g/t Pd+Pt+Au and 0.11% Cu, 0.04% Ni over 12m. This style of mineralization was intersected in gabbroic rocks within the Pecors Anomaly.

The Pecors anomaly is a strong regional magnetic high that extends for 18km southeast-northwest and up to 4km wide. The anomaly is located 15km from the East Bull Intrusive Suite where recent drilling by Grid Metals Corp. (TSXV:GRDM) recently intersected 14.0m of 1.2 g/t palladium equivalent (Pd Eq) grade in hole EBL21-10 containing a 1.0m interval of 7.0 g/t Pd Eq (see Press release dated June 17, 2021. Canadian Palladiums (CSE:BULL) recent drilling results (see press release dated September 22, 2021) reported a 19m intersection grading 1.77 g/t Pd\_Eq from its East Bull property. This result appears to be an extension to their 43-101 compliant inferred resource estimate of 11.1Mt grading 1.46 g/t Pd\_Eq (https://canadianpalladium.com/project/bull-project/).

## Wicheeda Project

The Wicheeda property is located approximately 80km northeast of the city of Prince George, and approximately 50km east of the community of Bear Lake, British Columbia. The property is readily accessible by all-weather gravel roads and is close to major infrastructure including power transmission lines, railway, and major highways. Geologically, the project is situated in the Foreland Belt and within the Rocky Mountain Trench, a major continental geologic feature. The Foreland belt contains part of a large alkaline igneous province stretching from the Canadian Cordillera to the southwestern United States and hosts several carbonatite and alkaline complexes among which the Aley (niobium), Rock Canyon (REE), and Wicheeda (REE) alkaline complexes contain the highest concentrations of Rare Earth Element minerals.

In 2010 an Airborne Geophysical Survey was conducted by Aeroquest, and soil geochemical sampling by Electric Metals on behalf of Montoro was completed over a portion of the Wicheeda claims. The airborne geophysical program consisted of 654-line kilometers of AeroTEM helicopter-borne, time domain electromagnetic plus radiometric surveying flown at high resolution 50-meter line spacing. The survey covered a 29.4 square kilometer area and was successful in mapping the magnetic and conductive properties of the geology. Within the assessment report from 2010, AR#32361, comments from key observations and notes from Intrepid Geophysics include, "The electromagnetic data suggests that there may be an un-mapped fault in the center of the block. The magnetic data shows a subtle feature in the center of the block, slightly offset from the interpreted fault. It is recommended that the airborne survey be followed up by a geochemical survey and property scale mapping."

Figure 2. Power-One Resources Serpent River Pecors Property, East Bull Lake region, Elliot Lake.

## **Qualified Person**

Mr. Mike Kilbourne, P. Geo, an independent qualified person as defined in National Instrument 43-101, has reviewed, and approved the technical contents of this news release on behalf of the Company.

The QP and the Company has not completed sufficient work to verify the historic information on the Property comprising the Serpent River Pecors Project or Wicheeda Property, particularly regarding historical exploration, neighbouring companies, and government geological work.

\*Technical Report NI 43-101 on the Serpent River Property, Gaiashk Township. Elliot Lake Area, Ontario for Five Nines Ventures Ltd. by L.D.S. Winters, 2010.

\*\*Technical Report on the Eco Ridge Mine Project, Elliot Lake, Ontario, Canada for Pele Mountain Resources' dated June 20, 2012, and completed by qualified persons Jason J. Cox, P.Eng., Tudorel Ciuculescu, MSc., P.Geo., Kathleen Altman, P.E., and Leo Hwozdyk, P.Eng. of RPA.

About Marvel Discovery Corp.

10.11.2025 Seite 2/3

Marvel, listed on the TSX Venture Exchange for over 25 years, is a Canadian based emerging resource company. The Company is systematically exploring its extensive property positions in:

- Newfoundland (Slip, Gander North, Gander South, Victoria Lake, Baie Verte, and Hope Brook Au Prospects)
- Atikokan, Ontario (BlackFly Au Prospect)
- Elliot Lake, Ontario (East Bull Ni-Cu-PGE Prospect)
- Quebec (Duhamel -Ni-Cu-Co prospect & Titanium, Vanadium, and Chromium Prospect)
- Prince George, British Columbia (Wicheeda North Rare Earth Elements Prospect)

The Company's website is: https://marveldiscovery.ca/

ON BEHALF OF THE BOARD

Marvel Discovery Corp.

"Karim Rayani"

Karim Rayani

President/Chief Executive Officer, Director
Tel: 604 716 0551 email: k@r7.capital

Disclaimer for Forward-Looking Information:

Certain statements in this release are forward-looking statements which reflect the expectations of management. Forward-looking statements consist of statements that are not purely historical, including any statements regarding beliefs, plans, expectations, or intentions regarding the future. Forward-looking statements in this press release relate to, among other things: completion of the proposed Arrangement. Actual future results may differ materially. There can be no assurance that such statements will prove to be accurate, and actual results and future events could differ materially from those anticipated in such statements. Forward-looking statements reflect the beliefs, opinions, and projections on the date the statements are made and are based upon a number of assumptions and estimates that, while considered reasonable by the respective parties, are inherently subject to significant business, economic, competitive, political and social uncertainties and contingencies. Readers should not place undue reliance on the forward-looking statements and information contained in this news release concerning these times. Except as required by law, the Company does not assume any obligation to update the forward-looking statements of beliefs, opinions, projections, or other factors, should they change, except as required by law

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.

SOURCE: Marvel Discovery Corp.

Dieser Artikel stammt von Rohstoff-Welt.de Die URL für diesen Artikel lautet:

https://www.rohstoff-welt.de/news/404497--Marvelund039s-SPINCO-Power-One-Resources-NI-PGE-REEund039s-Uranium-Project-Moves-Forward-Finalizes

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 -1999-2025. Es gelten unsere <u>AGB</u> und <u>Datenschutzrichtlinen</u>.

10.11.2025 Seite 3/3