SPC Nickel Reports Positive New Assay Results from the West Graham Nickel and Copper Project, Sudbury, Ontario

26.04.2023 | CNW

SUDBURY, April 26, 2023 - SPC Nickel Corp. (TSXV: SPC) ("SPC Nickel"), is pleased to announce new assay results Phase 1 drilling campaign, including the complete assay results from hole WG-23-026, at the recently consolidated We Graham and Crean Hill 3 properties (collectively, the "West Graham Project") located in the world-class Nickel-Copper district of Sudbury, Ontario.

Highlights

- The ongoing 5,000 metre drill program is focused on confirming, upgrading, and extending the historical Nickel-C resources that straddle the consolidated property boundary (see West Graham Project summary below).
- Hole WG-23-026, intersected a thick zone of Nickel and Copper mineralization over 80.9 metres grading 0.49% NCU (0.58% Nickel Equivalent (NiEq.) from 106.0 to 186.9 metres, including the previously reported higher-grade z returned 2.48% Ni, 0.64% Cu (2.72% NiEq.) over 7.9 metres from 170.0 to 177.9 metres (SPC Nickel's news release).
- Hole WG-23-025, intersected 47.0 metres grading 0.56% Ni, 0.30% Cu (0.67% NiEq.) from 20.0 to 67.0 metres, i higher-grade zone of 0.72% Ni, 0.42% Cu (0.87% NiEq.) over 23.0 metres from 42.0 to 65.0 metres.
- Individual semi-massive sulphide samples from WG-23-027 returned values as high as 3.33% Ni, 0.23% Cu over metres.
- To date, 3,600 metres in 22 holes have been completed and results from 9 of these holes have been received (S
 1).

Grant Mourre, CEO and President of SPC Nickel commented, "We are enthusiastic about these assay results from the Graham Project drilling program which continue to return thick mineralized zones with nickel and copper grades that ar or better than the historic West Graham Resource. To date, assays from only 9 of the 22 holes drilled during the campa been received from the lab, so we expect to continue providing updates on results through the remainder of this quarte focus remains on working towards delivering a combined mineral resource estimate at the West Graham Project by the 2023."

Assay Results

Notes: Results for hole WG-23-020 and partial results for WG-23-026 were previously reported in Company's April 11, news release.

- 1. Width refers to downhole length. True widths are estimated at 35 to 100% of downhole lengths.
- 2. NiEq.% = Ni%+ Cu% x 0.32 + Co% x 0.53 and does not factor in Pt, Pd, Au or Ag values. No allowances have been recovery losses that may occur should mining eventually result. The NiEq.% calculation used in this release is consisted the relative metal prices used in the West Graham resource report published by First Nickel Inc. in 2009.
- 3. 3E PGM represents Pd g/t + Pt g/t + Au g/t.

West Graham Project

On January 23, 2023, SPC Nickel announced the signing of an Agreement with Vale Canada ("Vale") granting SPC Nickel right to earn 100% interest in the Crean Hill 3 Property which is adjacent to SPC Nickel's West Graham Property (see For property location and SPC Nickel's January 23, 2023 press release for full details of the Agreement).

As an advanced project, the combination of the West Graham and Crean Hill 3 assets is a transformational opposition.
 SPC Nickel. The historical mineral resources on these properties form one contiguous near-surface deposit and the following:
 Crean Hill 3 hosts a historic mineral estimate of 16.78Mt @ 0.43% Ni and 0.30% Cu (0.53% N

12.11.2025 Seite 1/4



12.11.2025 Seite 2/4

estimates as current mineral resources and SPC Nickel is not treating such historical estimates as current mineral reso SPC Nickel considers the historic mineral estimates to be relevant to an understanding of the Project but has not done to validate the estimates. Nickel Equivalent value (NiEq.) % = Ni% + Cu% x 0.32 + Co% x 0.53 and does not factor in For Ag values. No allowances have been made for recovery losses that may occur should mining eventually result. The calculation used in this release is consistent with the relative metal prices used in the West Graham Resource report puby First Nickel Inc. in 2009².

Reference

- 1. Van Wiechen, A.G (1990): December 31, 1989 Mineral Resource Inventory table in: The Exploration Potential for Mineralization in the Crean Hill Ellen Crean Hill No.3 Environment, Internal Inco Report, December 13, 1990.
- Routledge, Richard and Churchill, Bruce (2009): Technical Report on the West Graham Property Conwest Zone Estimate, Graham Township, Ontario, Canada prepared for <u>First Nickel Inc.</u>, January 15, 2009. Scott Wilson Ros Associates.

Quality Assurance, Quality Control and Qualified Persons

The technical elements of this news release have been approved by Mr. Grant Mourre, P.Geo. (PGO), CEO and Preside SPC Nickel Corp. and a Qualified Person under National Instrument 43-101.

SPC Nickel follows rigorous sampling and analytical protocols that meet or exceed industry standards. Core samples as in a secured area until transport in batches to the ALS facility in Sudbury, Ontario, Canada. Sample batches include ce reference materials, blank, and duplicate samples that are then processed under the control of ALS. All samples were in Vancouver by ALS Chemex. Platinum, palladium, and gold values were determined together using standard lead oxicollection fire assay and ICP-AES finish. Base metal values were determined using sodium peroxide fusion and ICP-AES silver values were determined using an aqua regia digestion and an AAS finish. A Certified Reference Material (CRM) blank or duplicate is inserted on every 10th sample in the following order: CRM, blank, CRM, duplicate. The cycle repetators amples, thus ensuring that 10% of samples submitted are control samples.

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

About SPC Nickel Corp.

SPC Nickel Corp. is a Canadian public corporation focused on exploring for Ni-Cu-PGMs within the world class Sudbur Camp. SPC Nickel is currently exploring its key 100% owned exploration project Lockerby East located in the heart of thistoric Sudbury Mining Camp that includes the Graham West Resource and the Crean Hill 3 property under option from SPC Nickel also holds three additional projects across Canada including the large camp-scale Muskox Project (located Nunavut), the past producing Aer-Kidd Project (located in the Sudbury Mining Camp) and the Janes Project (located 50 northwest of Sudbury). The corporate focus is on Sudbury, and SPC Nickel continues to look for new opportunities to a shareholder value. Additional information regarding SPC Nickel and its projects can be found at www.spcnickel.com.

Cautionary Note on Forward-Looking Information

Except for statements of historical fact contained herein, the information in this news release constitutes "forward-looking information" within the meaning of Canadian securities law. Such forward-looking information may be identified by word "plans", "proposes", "estimates", "intends", "expects", "believes", "may", "will" and include without limitation, statements regarding estimated capital and operating costs, expected production timeline, benefits of updated development plans, exchange assumptions and regulatory approvals. There can be no assurance that such statements will prove to be accurated actual results and future events could differ materially from such statements. Factors that could cause actual results to materially include, among others, metal prices, competition, risks inherent in the mining industry, and regulatory risks. In these factors are outside the control of SPC Nickel. Investors are cautioned not to put undue reliance on forward-looking information. Except as otherwise required by applicable securities statutes or regulation, SPC Nickel expressly disclaim intent or obligation to update publicly forward-looking information, whether as a result of new information, future events otherwise.

SOURCE SPC Nickel Corp.

Contact

12.11.2025 Seite 3/4

is available at www.spcnickel.com by contacting: Grant Mourre, Chief Executive Officer, <u>SPC Nickel Corp.</u>, Tel: (705) 669-1777, Email: gmourre@spcnickel.com

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

https://www.rohstoff-welt.de/news/441635--SPC-Nickel-Reports-Positive-New-Assay-Results-from-the-West-Graham-Nickel-and-Copper-Project-Sudbury-Ont-

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>.

12.11.2025 Seite 4/4