

FIRST ATLANTIC NICKEL & COBALT RAISES 6.15 MILLION DOLLARS IN NO-WARRANT, NON-BROKERED PRIVATE PLACEMENT TO ACCELERATE MINING EXPLORATION AND DEVELOPMENT AT PIPESTONE XL NICKEL-COBALT ALLOY (AWARUITE) PROJECT IN NEWFOUNDLAND

GRAND FALLS-WINDSOR, Newfoundland and Labrador – (GlobeNewswire – September 18, 2026) – First Atlantic Nickel & Cobalt Corp. (TSXV: FAN) (OTCQB: FANCF) (FSE: P210) (“First Atlantic” or the “Company”) is pleased to announce that it has closed a non-brokered private placement (the “Offering”), raising aggregate gross proceeds of \$6,157,500 through the issuance of 8,210,000 flow-through common shares (each, an “FT Share”) at a price of \$0.75 per FT Share. The FT Shares were issued on a “flow-through” basis pursuant to the Income Tax Act (Canada). No warrants were issued in connection with this closing.

The Company’s planned exploration program will focus on the approximately 30-kilometre mineralized trend at the Pipestone XL Nickel-Cobalt Alloy Project, extending from the RPM Zone in the south to the historic Atlantic Lake Zone in the north. Proceeds will fund follow-up and expansion drilling at the Alloy Max South and Alloy Max North Zones, continued drilling at the RPM Zone, and drilling at other targets that were previously accessible only by helicopter. Proceeds will also fund continued metallurgical recovery and processing test work at the Alloy Max and RPM Zones, as well as exploration of additional awaruite targets along the 30 km trend, large parts of which could not be thoroughly explored before due to the lack of ground access.

To support the planned exploration program, proceeds will also fund ongoing upgrades to project access trails, which are expected to enable year-round drilling through seasonal weather and provide new ground access to targets currently not accessible by ground and unexplored areas of the project, in each case to the extent the expenditures qualify as Qualifying Expenditures (as defined below).

First Atlantic welcomes calls directly from shareholders and prospective investors. For questions about the Company or the Pipestone XL project, or simply to learn more, investors are invited to call **Rob Guzman, Investor Relations**, at **+1-844-592-6337** or email **rob@fanickel.com**.

The gross proceeds will be used to incur eligible “Canadian exploration expenses” that qualify as “flow-through mining expenditures,” as those terms are defined in the Income Tax Act (Canada) (the “Qualifying Expenditures”), in connection with the exploration programs described above at the Company’s Pipestone XL Nickel-Cobalt Alloy Project and exploration activities at its Ophiolite X Project in Newfoundland. The Company will incur the Qualifying Expenditures on or before December 31, 2027 and renounce them in favour of subscribers effective December 31, 2026.

All securities issued in connection with this closing are subject to a statutory hold period of four months and one

day, expiring on January 19, 2027, under applicable Canadian securities laws. The Offering remains subject to final acceptance by the TSX Venture Exchange (the “Exchange”).

No finder’s fees were paid in connection with the Offering.

This news release does not constitute an offer to sell or a solicitation of an offer to buy any securities in the United States. The securities have not been and will not be registered under the United States Securities Act of 1933, as amended (the “U.S. Securities Act”), or any applicable state securities laws, and may not be offered or sold within the United States or to U.S. persons unless registered under the U.S. Securities Act and applicable state securities laws, or an exemption from such registration is available.

PIPESTONE XL: A DISTRICT-SCALE NICKEL-COBALT ALLOY PROJECT

Pipestone XL is First Atlantic’s wholly owned, district-scale project spanning the entire 30-kilometre Pipestone Ophiolite Complex in central Newfoundland, a belt of ultramafic rock enriched in nickel, cobalt, and chromium. The Project hosts multiple zones of awaruite (Ni₃Fe) mineralization, including RPM, Alloy Max, Super Gulp, Atlantic Lake, and Chrome Pond. The RPM Zone is the most advanced, with drilling having outlined magnetically recoverable awaruite over more than 1.2 kilometres of strike and more than 800 metres of width. Drilling is ongoing at Alloy Max, a second large-scale zone spanning approximately 4 kilometres of strike and up to 1.5 kilometres in width, making it larger than the RPM Zone.

Awaruite at Pipestone XL is the product of serpentinization, which drives sulphur out of the system and leaves a sulphur-free alloy which carries no acid mine drainage risk and can be concentrated by the Company’s ONSHORE MAX™ process without smelting, roasting, or high-pressure acid leaching. This smelter-free pathway addresses the midstream bottleneck in North America, where the United States has no operating nickel smelters and only two remain in Canada, and supports a vertically integrated supply chain moving directly from mine to downstream battery refining, stainless steel and specialty alloy production. The Company is also evaluating secondary chromium mineralization as a potential co-product, along with low-carbon Engineered Mineral Hydrogen (EMH) in partnership with VEMA Hydrogen.

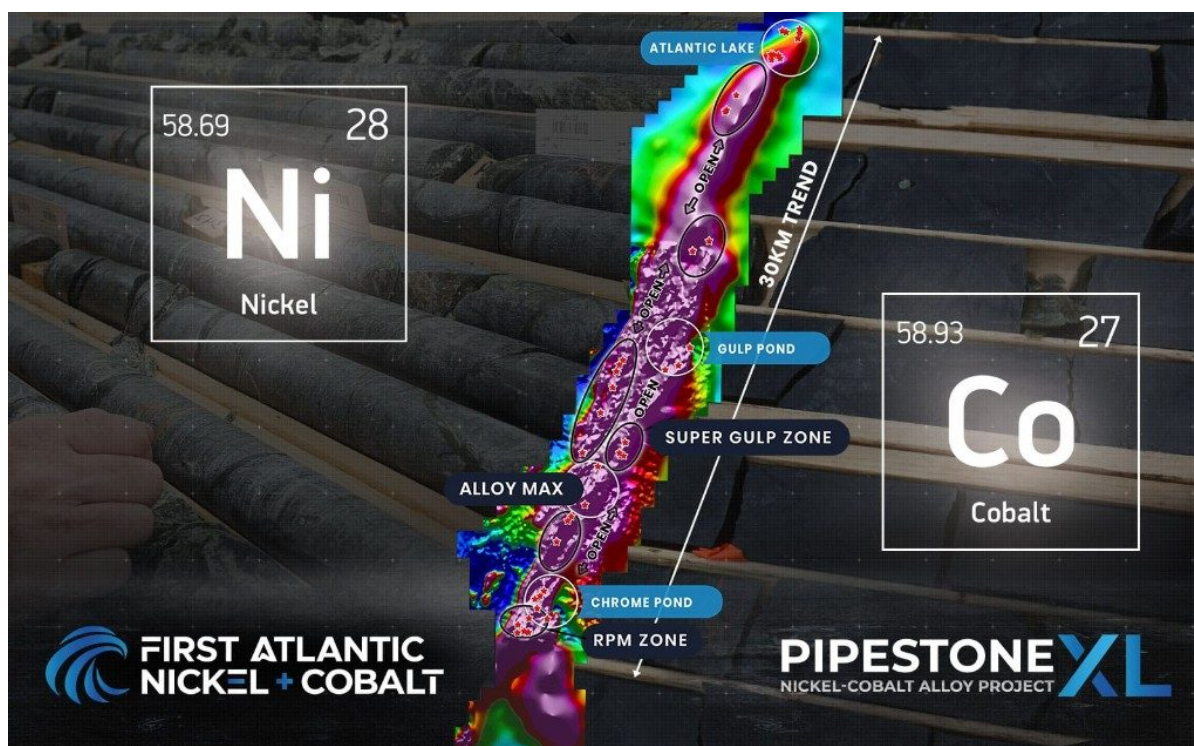


Figure 1: Map showing multiple target zones across the 30-kilometer nickel trend over total magnetic intensity (TMI) at the Pipestone XL Project highlighting the showing, the 30-kilometre Pipestone Ophiolite Complex and the RPM, Alloy Max, Super Gulp, Atlantic Lake and Chrome Pond Zones.

Pipestone XL is located in an established infrastructure corridor with year-round road access, nearby high-voltage transmission and clean hydroelectric power from the Bay d’Espoir generating station. It is also located approximately 200 kilometres from Gander International Airport and Vale’s Long Harbour nickel processing plant. This positioning aligns with growing U.S. and allied policy focus on critical mineral supply chains, including nickel’s addition to the U.S. critical minerals list in 2022, the January 2026 White House proclamation on processed critical minerals, the Company’s acceptance into the U.S. Defense Industrial Base Consortium, and the June 2026 G7 Leaders’ Declaration naming nickel one of two pilot critical minerals for allied investment and offtake.

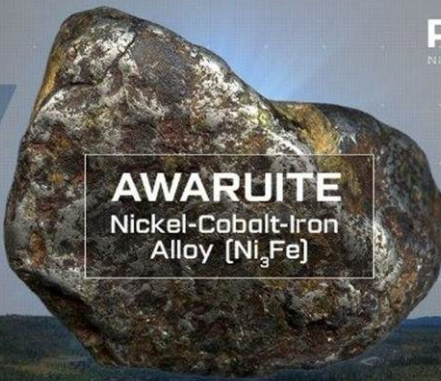
Newfoundland and Labrador is consistently recognized as one of the world’s leading mining jurisdictions in the Fraser Institute’s *Annual Survey of Mining Companies*, ranking 7th globally on the Policy Perception Index in the most recent survey, published in February 2026, and placing in the global top 10 for overall investment attractiveness in each of the three prior surveys. Pipestone XL is positioned to become a secure and reliable North American source of nickel and cobalt for the stainless steel, electric vehicle, aerospace, and defense industries.

AWARUITE AT PIPESTONE XL: A SMELTER-FREE NICKEL-COBALT ALLOY (Ni_3Fe)

Awaruite is a naturally occurring, magnetic, sulphur-free nickel-iron-cobalt alloy (Ni_3Fe) containing approximately 77% nickel. Because it already exists in a metallic state, awaruite can be concentrated without smelting, roasting, or high-pressure acid leaching. Mineralogical and electron microprobe analysis at the Company's RPM Zone has confirmed the awaruite averages 77.62% nickel and 1.69% cobalt, with grades as high as 86.68% nickel and 6.05% cobalt.

Initial metallurgical test work using the Company's ONSHORE MAX™ (Magnetic Alloy eXtraction) process upgraded rock samples from the project's RPM Zone into a high-grade alloy concentrate averaging 67.4% nickel and grading up to 71.9% nickel and 1.76% cobalt. Low-intensity magnetic separation first produced a magnetic concentrate grading approximately 1.6% nickel, which flotation then upgraded to the final concentrate. By comparison, a typical nickel concentrate grades 10% to 15% nickel, according to the Nickel Institute. This concentrate can move directly to downstream battery chemical refining or the manufacture of specialty alloys and stainless steel.

The absence of sulphur reduces acid mine drainage risk and related permitting challenges, positioning Pipestone XL to supply North American industries including stainless steel, electric vehicles, aerospace, and defence.



**FIRST ATLANTIC
NICKEL + COBALT**
OTC:FANCF · TSXV:FAN

PIPESTONE XL
NICKEL-COBALT ALLOY PROJECT

AWARUITE
Nickel-Cobalt-Iron
Alloy (Ni_3Fe)

"The development of awaruite deposits in other parts of Canada may help alleviate any prolonged shortage of nickel concentrate. Awaruite, a natural iron-nickel alloy, is much easier to concentrate than pentlandite, the principal sulfide of nickel."
– The U.S. Geological Survey (USGS)

USGS
science for a changing world

Figure 2: USGS quote on awaruite nickel-iron-cobalt alloy.

The Company also announces that it has entered into a renewal agreement dated September 17, 2026 with Xander Capital Partners Inc. (“Xander”), effective April 2, 2026, in respect of its investor relations and marketing consulting agreement originally dated April 1, 2024 and previously renewed on April 1, 2025.

The renewal formalizes the continuation of the engagement following the expiry of the previous term on April 1, 2026. Payments to Xander have continued without interruption at the existing rate of US\$10,000 per month. Under the renewal, the engagement will continue on an ongoing basis without a fixed expiry date, subject to either party’s right to terminate upon 30 days’ prior written notice. All other terms remain unchanged.

Xander’s services include increasing brand awareness, facilitating introductions to industry participants and digital marketing professionals, and providing investor relations and corporate consulting support. The monthly fee covers services and management fees, with Xander providing weekly budget proposals and spending allocations. No securities will be issued as compensation under the renewal.

The renewal remains subject to acceptance by the Exchange.

INVESTOR INFORMATION

The Company’s common shares trade on the TSX Venture Exchange under the symbol **“FAN”**, on the OTCQB under the symbol **“FANCF”**, and on several German exchanges, including Frankfurt and Tradegate, under the symbol **“P210”**. Investors can get updates about First Atlantic by signing up to receive news via email and SMS text at www.fanickel.com.

QUALIFIED PERSON

Adrian Smith, P.Geo., a director and the Chief Executive Officer of the Company, is a qualified person as defined by NI 43-101. The qualified person is a member in good standing of the Professional Engineers and Geoscientists Newfoundland and Labrador (PEGNL) and is a registered professional geoscientist (P.Geo.). Mr. Smith has reviewed and approved the technical information disclosed herein.

ABOUT FIRST ATLANTIC NICKEL & COBALT CORP.

First Atlantic Nickel & Cobalt Corp. (TSXV: FAN | OTCQB: FANCF | FSE: P210) is a critical mineral exploration company in Newfoundland and Labrador developing the Pipestone XL Nickel-Cobalt (Ni-Fe-Co) Alloy Project. The project spans the entire 30-kilometre Pipestone Ophiolite Complex, where multiple zones, including RPM, Alloy Max, Super Gulp, Atlantic Lake and Chrome Pond, contain awaruite (Ni₃Fe), a naturally occurring magnetic nickel-iron-cobalt alloy of approximately 77% nickel with no sulphur and no sulphides, along with secondary chromium mineralization. Awaruite’s sulphur-free composition removes acid mine drainage risk, while its magnetic properties enable processing through magnetic separation and flotation, eliminating the electricity requirements, emissions

and environmental impacts of conventional smelting, roasting or high-pressure acid leaching, while reducing dependence on overseas nickel processing infrastructure.

The U.S. Geological Survey recognized awaruite's strategic importance in its 2012 Annual Report on Nickel, noting that these deposits may help alleviate prolonged nickel concentrate shortages since the natural alloy is much easier to concentrate than typical nickel sulphide. In 2026, initial metallurgical test work using the Company's ONSHORE MAX™ (Magnetic Alloy eXtraction) process upgraded RPM Zone material into a high-grade alloy concentrate averaging 67.4% nickel and grading up to 71.9% nickel and 1.76% cobalt, demonstrating a smelter-free, mine-to-refinery pathway. First Atlantic is a member of the U.S. Defense Industrial Base Consortium. The Company is also advancing a parallel geologic hydrogen initiative at Pipestone XL, where the same serpentinization process that formed awaruite also generates natural hydrogen, and has signed a letter of intent with VEMA Hydrogen to jointly develop low-carbon Engineered Mineral Hydrogen (EMH) through a proposed 50/50 joint venture. The Pipestone XL project is located near existing infrastructure with year-round road access and proximity to hydroelectric power, providing favorable logistics for exploration and future development and strengthening First Atlantic's role to establish a secure and reliable source of North American nickel and cobalt production for the stainless steel, electric vehicle, aerospace, and defense industries. This mission gained importance when the U.S. added nickel to its critical minerals list in 2022, recognizing it as a non-fuel mineral essential to economic and national security with a supply chain vulnerable to disruption.

Neither the 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.

Forward looking statements

Certain information contained in this news release constitutes "forward-looking information" or "forward-looking statements" within the meaning of applicable Canadian securities legislation (collectively, "forward-looking information"). Forward-looking information is often identified by words such as "anticipates," "believes," "expects," "intends," "plans," "may," "will," "potential," and similar expressions.

Forward-looking information in this news release includes statements regarding: final acceptance of the Offering by the Exchange; the intended use of proceeds; the qualification of expenditures as Canadian exploration expenses and flow-through mining expenditures, the incurrence of those expenditures by December 31, 2027 and their renunciation in favour of subscribers effective December 31, 2026; the scope, timing and anticipated results of exploration and metallurgical programs at the Pipestone XL Nickel-Cobalt Alloy Project and Ophiolite X Project, including district-scale drilling, expansion of the RPM Zone and testing of newly identified targets; the continuation of Xander's engagement, the services to be provided and Exchange acceptance of the renewal; the potential capabilities, scalability and benefits of the ONSHORE MAX™ process; the potential to concentrate awaruite without smelting, roasting or high-pressure acid leaching; the suitability of concentrates for downstream refining and the manufacture of battery chemicals, specialty alloys and stainless steel; potential environmental and permitting benefits; and the potential for Pipestone XL to supply North American industrial markets.

This forward-looking information is based on management's current expectations and assumptions, including that required regulatory approvals will be obtained; planned expenditures will satisfy applicable tax requirements and be incurred and renounced within the specified timelines; necessary permits, personnel, contractors, equipment and laboratory capacity will be available; exploration and metallurgical programs can be completed within anticipated budgets and schedules; further testing will support the applicability of initial metallurgical results to representative project material and larger-scale operations; any resulting concentrates will meet relevant downstream processing and customer specifications; further environmental studies will support the anticipated environmental benefits; and Xander will continue to perform its services in accordance with the renewed agreement.

Forward-looking information is subject to risks and uncertainties that could cause actual results to differ materially from those expressed or implied. These include failure to obtain regulatory approvals or complete additional financing; changes in market conditions, commodity prices, costs or the availability of financing; failure to incur sufficient qualifying expenditures within the required period, adverse tax determinations or changes in tax laws or their interpretation; exploration results that do not support anticipated mineralization or expansion targets; geological and metallurgical variability; the preliminary nature of test results and the risk that such results cannot be replicated at larger scale or achieved economically; concentrate impurities, recovery limitations or failure to meet downstream specifications; permitting delays, environmental liabilities and findings that differ from anticipated environmental benefits; operational, weather, equipment, contractor and laboratory delays; changes to or termination of Xander's engagement; and other risks described in the Company's continuous disclosure filings available on SEDAR+ at www.sedarplus.ca.

Initial metallurgical results do not establish commercial viability or guarantee future recoveries, concentrate quality or processing performance. There can be no assurance that the anticipated exploration, processing, environmental or commercial outcomes will be achieved.

Although management considers its expectations and assumptions reasonable as of the date of this news release, forward-looking information is not a guarantee of future performance. Readers are cautioned not to place undue reliance on it. Except as required by applicable securities laws, the Company undertakes no obligation to update forward-looking information to reflect subsequent events, circumstances or changes in expectations.