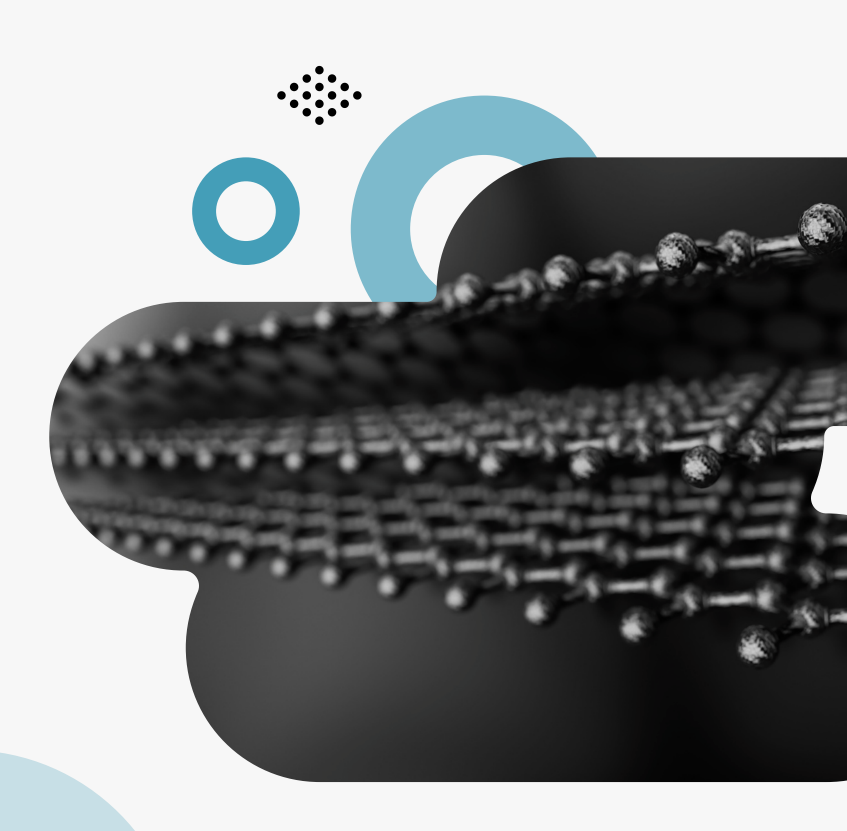


Pioneering the Future with Graphene and Advanced Materials





DISCLAIMER



CSE: ARGO | FSE: 94Y | OTCQB: ARLSF

THIS PRESENTATION IS FOR YOUR INFORMATION AND MAY NOT BE REPRODUCED, FURTHER DISTRIBUTED TO ANY OTHER PERSON OR PUBLISHED, IN WHOLE OR IN PART, FOR ANY PURPOSE.

This Presentation does not constitute an offer to sell or a solicitation of offers to buy shares or other securities ("Securities"), assets or products of any company or to invest in any fund and is not intended to form the basis of any investment decision. It is not and shall not be construed as a Private Placement Memorandum, and it is not reviewed or regulated by MiFID, AIFMD, or any other financial authority at this stage.

Although reasonable care has been taken to ensure that the facts stated in this Presentation are accurate and that the opinions expressed are fair and reasonable, the contents of this Presentation have not been verified by any company referred to herein or any other person. Accordingly, no representation or warranty, express or implied, is made as to the fairness, accuracy, completeness or correctness of the information and opinions contained in this Presentation, and no reliance, should be placed on such information or opinions. Further, the information in this Presentation is not complete and may change. No company referred to herein nor any of their respective members, directors, officers or employees nor any other person accepts any liability whatsoever for any loss howsoever arising from any use of such information or opinions or otherwise arising in connection with this Presentation.

This Presentation is directed only at, and may only be communicated to, (i) persons who are outside the United States within the meaning of Regulation S under the US Securities Act of 1933, as amended (the "US Securities Act") or (ii) inside the United States to persons who are "accredited investors" as defined in Regulation D under the US Securities Act. No public offering of any securities discussed herein is being made in the United States and the information contained herein does not constitute an offering of securities for sale in the United States and no company is currently intending to register any securities under the US Securities Act. Neither the United States Securities and Exchange Commission nor any securities regulator body of any state or other jurisdiction of the United States, nor any securities regulatory body of any other country or political subdivision thereof, has passed on the accuracy or adequacy of the contents of this Presentation. Any representation to the contrary is unlawful. Persons who do not fall within any of these definitions should not rely on this Presentation or take any action in relation to it. The distribution of this Presentation in other jurisdictions may also be restricted by law, and persons into whose possession this Presentation comes should inform themselves about, and observe, any such restrictions.

Recipients of this Presentation are not to construe its contents, or any prior or subsequent communications from or with any company referred to herein or their representatives as investment, legal or tax advice. In addition, this Presentation does not purport to be all-inclusive or to contain all of the information that may be required to make a full analysis of the relevant company or fund. Recipients of this Presentation should each make their own independent evaluation of the relevance and adequacy of the information in this Presentation and should make such other investigations as they deem necessary. By participating in and/or accepting delivery of this Presentation you agree to be bound by the foregoing restrictions and the other terms of this disclaimer.

This Presentation may contain forward-looking statements that reflect current expectations regarding future events. Forward-looking statements involve risks and uncertainties. Actual events could differ materially from those projected herein and depend on a number of factors. Any statements that express or involve discussions with respect to predictions, expectations, beliefs, plans, projections, objectives, assumptions, potentials, future events or performance (often, but not always, using words or phrases such as "believes", "expects", "plans", "estimates" or "intends" or stating that certain actions, events or results "may", "could", "would", "would", "will" or "are projected to" be taken or achieved) are not statements of historical fact, but are forward-looking statements. The forward-looking statements herein relate to, among other things, the company's exploration strategy for precious metals, acquisition strategy for mining properties yielding minerals required for battery production, and strategy related to the company's proprietary recycling technology. Forward-looking statements are necessarily based upon a number of estimates and assumptions that, while considered reasonable by the company as of the date of such statements, are inherently subject to significant business, economic and competitive uncertainties and contingencies, which includes, without limitation, global demand for such resources. Any forward-looking statements made herein with respect to the anticipated development and exploration of the company's mineral properties or development of the company's proprietary technology are intended to provide an overview of management's expectations with respect to certain future activities of the company and may not be appropriate for other purposes. Forward-looking statements should assumptions related to these plans, estimates, projections, beliefs and opinions change. Readers are cautioned not to put undue reliance on forward-looking statements. The forward-looking statements made in this infor

Argo Graphene Solutions Corp. ARGO Green Concrete Solutions Inc.



Argo Graphene Solutions Corp. (CSE: ARGO, FSE: 94Y, OTCQB) is a publicly traded company headquartered in Vancouver, British Columbia, operating at the intersection of advanced materials and sustainable agriculture.

Argo specializes in the development and commercialization of graphene and nano-material technologies for use in cement, construction, electronics, and clean technology. The company recently launched its U.S.-based Green Concrete Division to deliver graphene-enhanced concrete solutions that support low-carbon infrastructure and sustainable building practices.

In parallel, Argo remains a committed agribusiness, producing organic agricultural products including living soils, soil amendments, bio-fertilizers tailored for high-value crops. With a foundation in sustainability and innovation, Argo continues to support regenerative farming and resource-efficient agricultural methods.

Argo's global R&D strategy includes partnerships with Graphene Leaders Canada and the active pursuit of graphene leadership through strategic partner acquisition. This dual-sector approach positions Argo to meet rising global demand for next-generation materials while contributing to both environmental and industrial resilience.





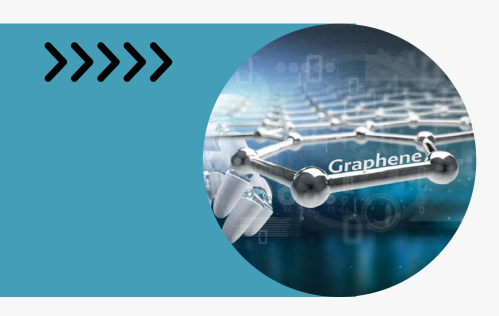
Why Graphene?



Graphene, a single layer of carbon atoms arranged in a two-dimensional honeycomb lattice, boasts exceptional characteristics:

- ✓ Strength: Approximately 200 times stronger than steel
- ✓ Conductivity: Superior electrical and thermal conductivity
- ✓ Flexibility: Highly flexible and nearly transparent
- ✓ Impermeability: Impervious to most gases and liquids

These properties position graphene as a transformative material across various sectors, from electronics to construction.





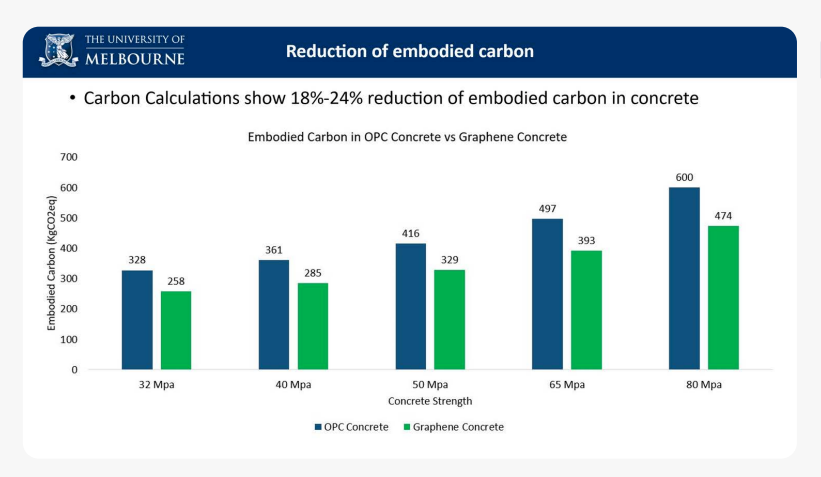


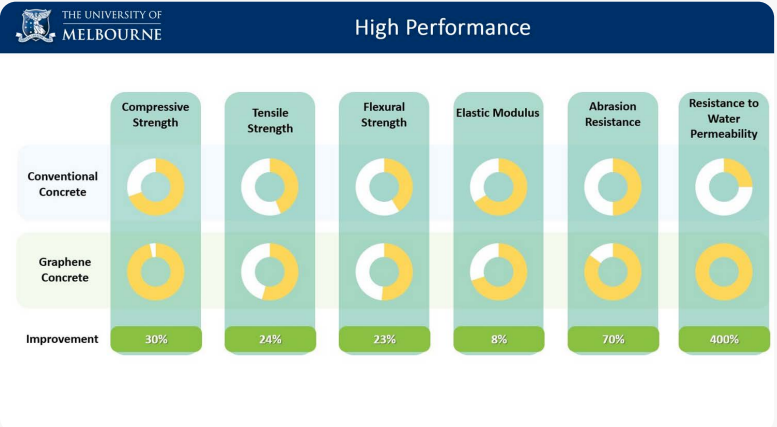






Cement-based concrete represents the most heavily used material in the construction industry owing to its low-cost and excellent compressive strength. However, cement and concrete are responsible for as much as 8% of all CO2 emissions globally. Graphene as an additive offers attractive properties to address some of the issues facing cement-based concrete. For example, adding graphene in a concrete formulation can reduce the amount of cement needed by as much as almost 50%, reducing the main source of embedded CO2. Graphene can also contribute to the rapid setting of concrete, thus, allowing the manufacturer to remove formwork in a reduced time. The increased strength delivered by adding graphene may lead to less steel reinforcement used which will save costs and additional CO2.









Graphene Asphalt

Graphene dramatically boosts asphalt performance, increasing stability by up to 70% and enhancing load-bearing capacity. Its resistance to rutting and deformation under heavy traffic extends pavement lifespan, while field trials show reduced repair needs and lower long-term maintenance costs. By strengthening asphalt against temperature fluctuations and moisture, graphene helps prevent cracking and water damage, making roadways more durable and resilient in challenging environments.

- > Enhanced Structural Integrity
- > Improved Resistance to Deformation
- > Extended Pavement Lifespan Field trials show
- > Environmental Stress Resistance











Argriculture Graphene

Unlocking Sustainable Growth Through Advanced Nanomaterials



Enhanced Soil Performance

Graphene-infused soil additives improve water retention, nutrient availability, and soil structure—promoting healthier crops with fewer resources.





Smart, Controlled- Release Fertilizers

Thanks to its high surface area and molecular stability, graphene enables fertilizers that release nutrients gradually. This boosts plant absorption while minimizing runoff and waste.





Faster Germination & Stronger Growth

Graphene-based coatings have been shown to accelerate seed germination, enhance root development, and increase biomass—improving crop performance from the start.







Argriculture Graphene

Unlocking Sustainable Growth Through Advanced Nanomaterials



Natural Plant Protection

Graphene exhibits antimicrobial properties that help protect crops from disease-causing pathogens, offering a safer, low-chemical alternative for pest and disease control.





Eco-Friendly & Scalable

Highly conductive and responsive, graphene is ideal for sensors that monitor soil moisture, nutrient levels, and environmental conditions—empowering precision agriculture.





Next-Gen Agricultural Monitoring

Graphene exhibits antimicrobial properties that help protect crops from disease-causing pathogens, offering a safer, low-chemical alternative for pest and disease control.





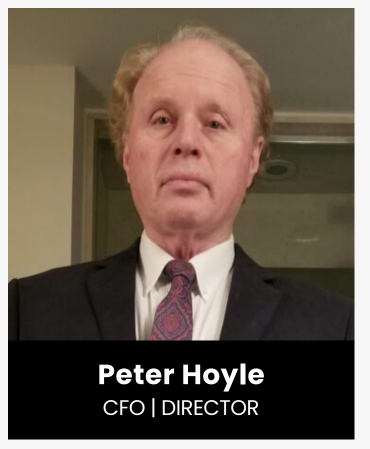


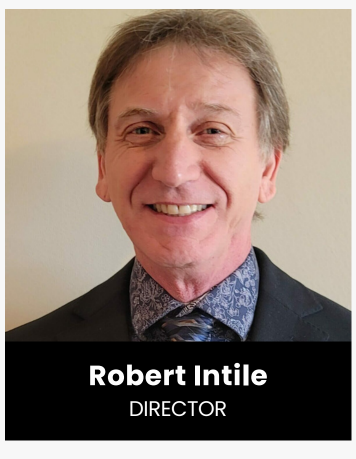


MEET MANAGEMENT

















INVESTORS

Argo Graphene Solutions Corp.





94Y



ARLSF

	Market Capitalization as at June 13, 2025
Common Shares	18,488,834
Warrants	5,952,103
Compensation Options	1,500,000
Options	1,800,000
Fully Diluted Shares	27,740,937









THANK >>>>> YOU!

<<<<

- Rain Communications: 1-604-306-2525
- argographenesolutions.com
- info@argographene.com