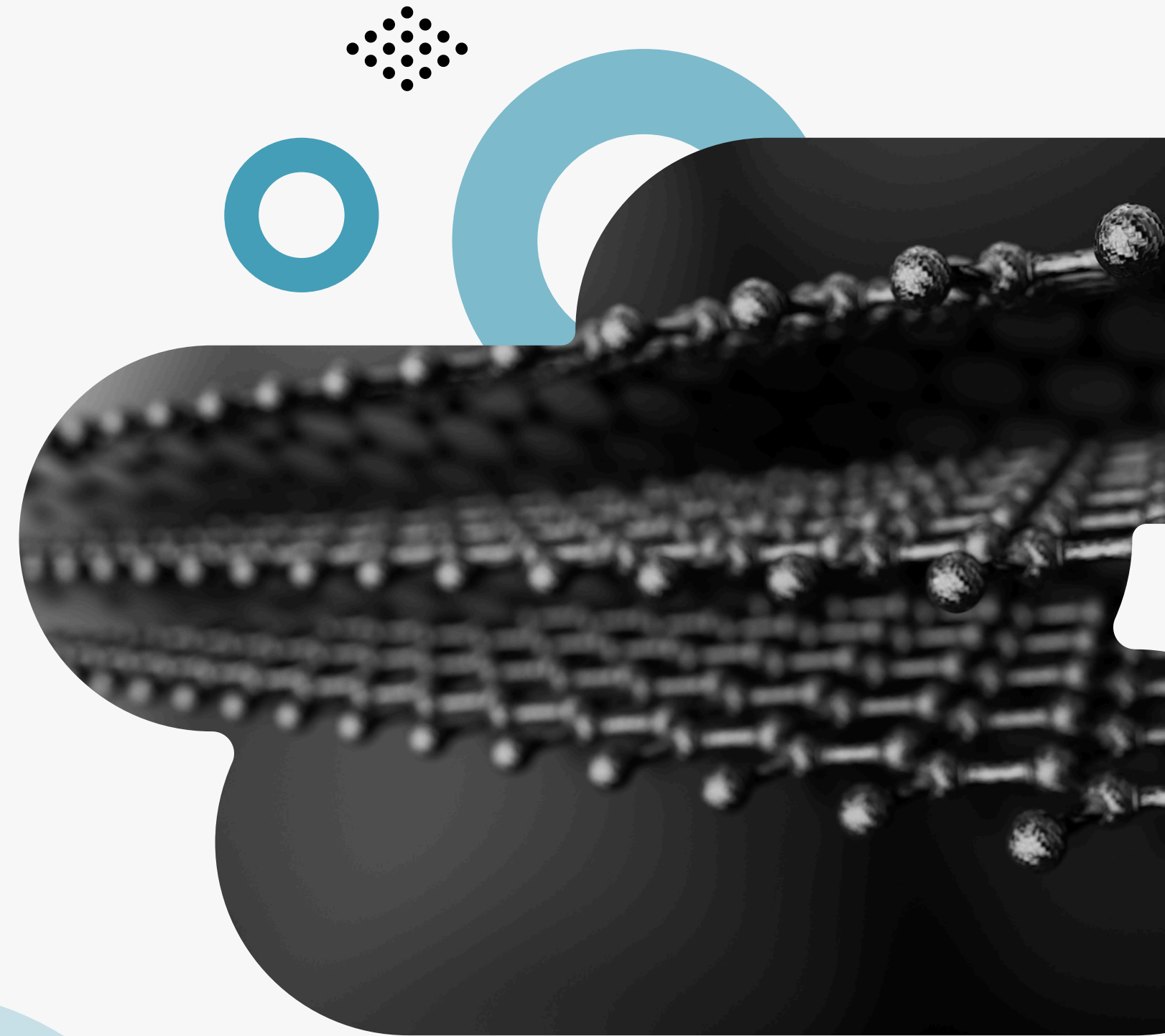
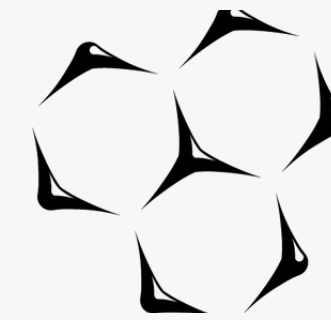


ARGO
Graphene Solutions

**Pioneering the Future with
Graphene and Advanced Materials**



DISCLAIMER



ARGO
Graphene Solutions

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

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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.



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

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

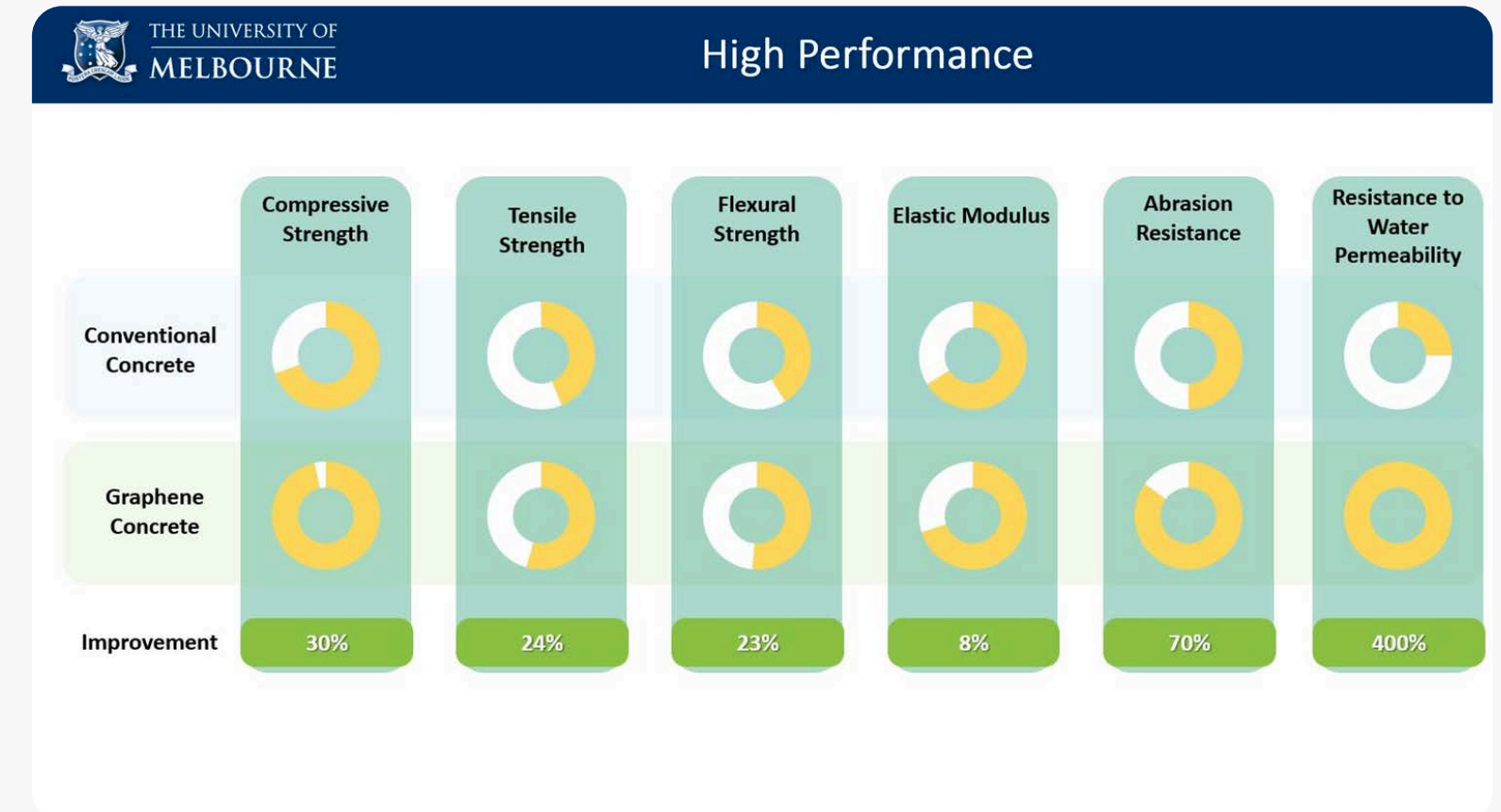
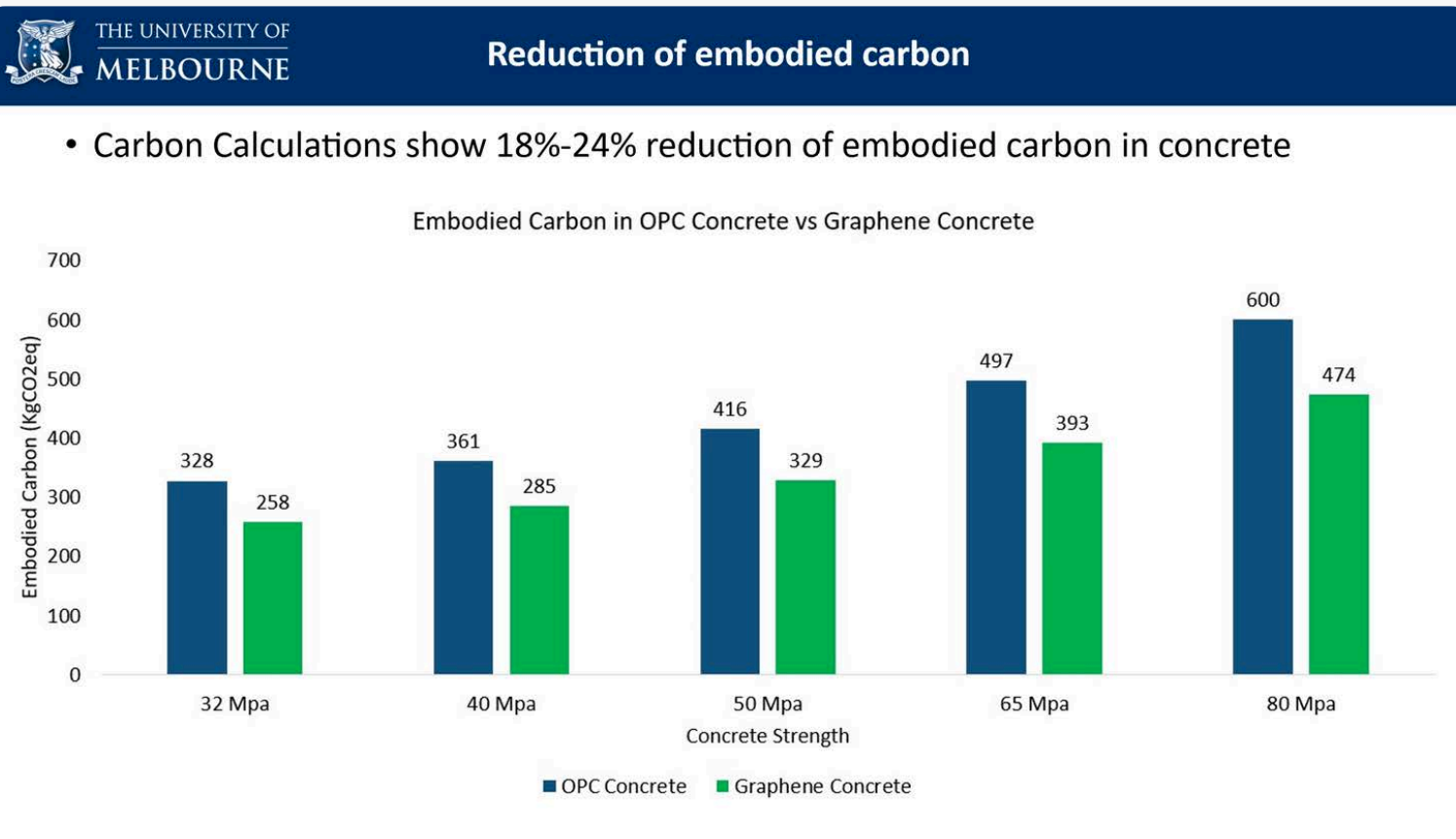
These properties position graphene as a transformative material across various sectors, from electronics to construction.



Graphene Concrete



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**





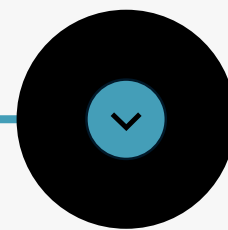
Agriculture Graphene

Unlocking Sustainable Growth Through Advanced Nanomaterials



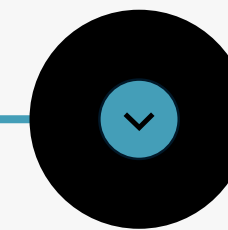
Enhanced Soil Performance

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

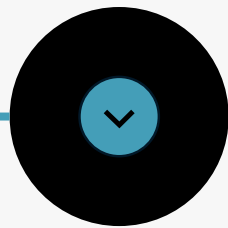
Graphene-based coatings have been shown to accelerate seed germination, enhance root development, and increase biomass—improving crop performance from the start.





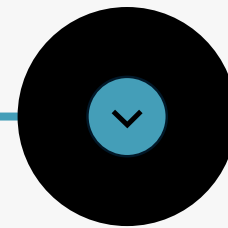
Agriculture Graphene

Unlocking Sustainable Growth Through Advanced Nanomaterials



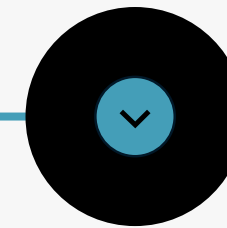
Natural Plant Protection

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



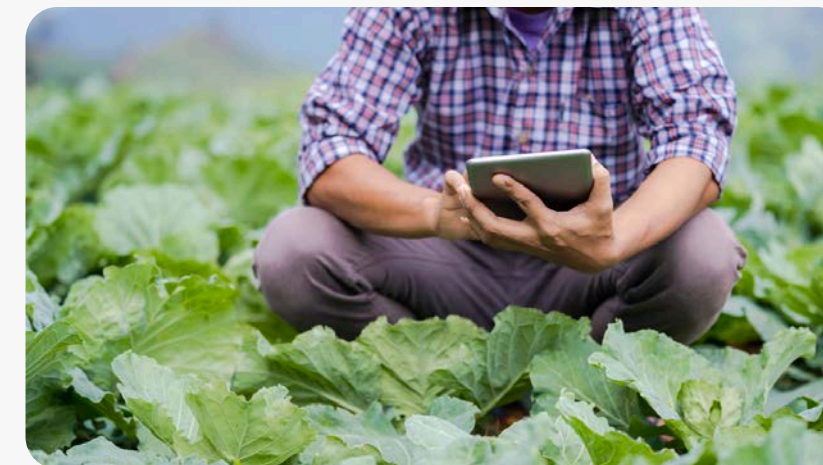
Eco-Friendly & Scalable

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



Scott Smale
CEO | PRESIDENT



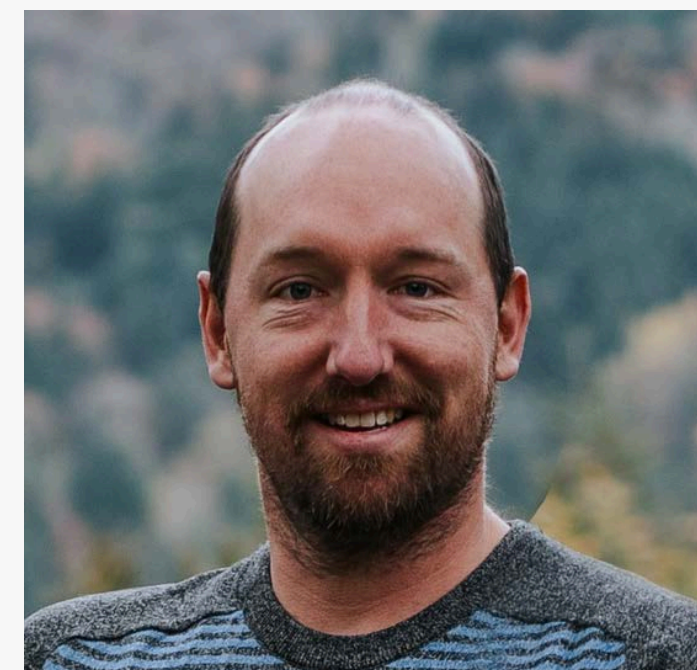
Peter Hoyle
CFO | DIRECTOR



Robert Intile
DIRECTOR



**Assoc. Prof. Dr. Mohamad
Amran Bin Mohd Salleh**
SPECIAL ADVISOR



Hector Diakow
DIRECTOR



INVESTORS

Argo Graphene Solutions Corp.



ARGO



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!



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