

MARCHING ALONG ...

In this March edition we talk about ...

The amazing development in commercial applications for graphene, And, on another note, the latest report has been released into the impact of methane in rising global temperatures since the Industrial Revolution.

Another partner has joined our global technology portfolio this month and some exciting new developments will be announced soon ...

The wonder of graphene

While graphene enhances the lubricant properties of base engine oil by helping to improve engine performance at various operating temperatures, it also enhances the compressor within an HVAC unit.

Graphene-based lubricants improve wear resistance, extend engine life, increase fuel efficiency, and increase engine power.

INNOVO welcomes a new partner to the technology family and we have incorporated this technology into our portfolio. Investigations into combining this technology with other existing technologies is well underway which will further expand our commercial solutions.

Global Methane Tracker 2023

Methane is responsible for around 30% of the rise in global temperatures since the Industrial Revolution, and rapid and sustained reductions in methane emissions are key to limiting near-term global warming and improving air quality.

<https://www.iea.org/reports/global-methane-tracker-2023>

INNOVO signs MOU with CTOTech

CTOTech offers full remote collaborations for QA, team augmentation and Security services, based on full flexibility, transparency, and educational development. The partnership will expand INNOVO's commercial reach across Romania, Hungary, and Poland.

Interesting reading ...

- India's top oil firm IOC will set up green hydrogen plants at all its refineries <http://bit.ly/3IX7pvw>
- How to pull carbon dioxide out of seawater <http://bit.ly/3LhZFa2>
- Saudi Aramco announces record profit <https://ab.co/3ZXs2iF>
- World Economic Forum - New initiative to help government and business untap 'blue carbon' <http://bit.ly/3lakJVw>