ZEN Graphene's Dr. Dube on making graphene, the 'new wonder material' on an industrial scale

written by InvestorNews | March 10, 2020 In an InvestorIntel interview during <u>PDAC</u> last week, Tracy Weslosky secures an interview update with Chairman, CEO and Director Dr. Francis Dube on <u>ZEN Graphene Solutions Ltd.</u> (TSXV: ZEN), an emerging graphene technology solutions company with a focus on the development of graphene-based nanomaterial products and applications.

Dr. Dube started, "Graphene is a new wonder material. It is 200 times stronger than steel, conducts heat 10 times more than copper. Conducts electricity 1000 times better than copper." He continued by saying that graphene can be produced by breaking graphite in layers or by a process called Carbon Vapor Deposition (CVD). The CVD process is very costly. With the graphite deposit at the Albany project, ZEN Graphene can make graphene on an industrial scale with industrial pricing. ZEN Graphene has also launched a webstore, first in Canada, to sell its Albany PureTM graphene products. He also provided an update on the grand opening of a facility at Guelph University. The facility was opened on March 3, 2020, and will be used for graphene materials production and development.

To access the complete interview, click here

Disclaimer: <u>ZEN Graphene Solutions Ltd</u>. is an advertorial member of InvestorIntel Corp.