

Tesla NanoCoatings Expanding Globally

Carbon NanoTechnology Gains Worldwide Aceeptance

MASSILLON, OHIO, US, June 3, 2020 /EINPresswire.com/ -- <u>Tesla NanoCoatings</u>, Inc. is expanding its disruptive <u>carbon nanotechnology</u> with a move into Nigeria, Africa's largest oil producing country.

٢

Our carbon nanotechnology is more important than ever as E&P Companies look to significantly reduce their maintenance costs," Todd Hawkins, President and Founder Tesla NanoCoatings has selected Hyprops Nigeria Limited as its sales agent for Nigeria. Hyprops is an oilfield support services company with four locations in the heart of Nigeria's oil region.

"Our carbon nanotechnology is more important than ever as E&P Companies look to significantly reduce their maintenance costs," said Todd Hawkins, company

President and Founder. "The timing is right for our expansion into Nigeria and Hyprops is the ideal partner to leverage our <u>technology</u> to expand sales in Nigeria," he further added.

"As part of our agreement with Hyprops, we will be developing a local manufacturing facility to meet demand which could be quite substantial because Hyprops alliances with Chevron, ExxonMobile, Royal Dutch Shell and TOTAL to name a few" commented Hawkins. Tesla NanoCoatings has a similar arrangement with ANJAM Al Reyadah in Saudi Arabia.

"Our relationship with Tesla NanoCoatings will allow us to offer the very best coating technology to companies operating in Nigeria," stated Okezie Akwiwu, Managing Director. "During these challenging times, Tesla NanoCoatings products will provide a valuable solution for reducing maintenance costs," said Akwiwu.

About Tesla NanoCoatings

Tesla NanoCoatings, Inc. (www.teslanano.com) is a technology company based in Massillon, Ohio. The company's product line is TESLAN[®], a highly effective corrosion control coating for structural steel utilizing carbon nanotubes, which self-assemble into rope structures, making them highly conductive, tough and flexible. Combined with an extensive intellectual property portfolio, Tesla NanoCoatings, Inc. incorporates features that no other technology can deliver; offering validated corrosion control, world leading nanotechnology manipulation, and 2 x 1 Wet Edge application process.

###

For more information: Joe Barone, Vice President, Marketing Tesla NanoCoatings, Inc. PO Box 1097 Massillon, Ohio 44648 Mobile: (330) 809-6701 Email: Joseph.Barone@teslanano.com

Joseph Barone Tesla NanoCoatings +1 610-764-1232 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/518478556

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2020 IPD Group, Inc. All Right Reserved.