

NIS's IF-WS2 and the New Industrial Revolution

Nanotech Industrial Solutions Corp is Breaking New Grounds, Reaching All Six Continents and Moving the IF-WS2 Forward

AVENEL, NEW JERSEY, UNITED STATES, May 15, 2019 /EINPresswire.com/ --May is a very busy month for <u>Nanotech</u> <u>Industrial Solutions</u> this year! Our specialists and sales teams are traveling extensively, covering vast territory from Australia to India and from the Czech Republic to Nashville, TN. We are spreading the word about NIS's proprietary technology in additives for lubricants, industrial fluids, oils and greases based on submicron spherical particles IF-WS2.

Our VIP of Sales and Marketing, Mr. Itsik Havakuk, was invited to speak at Austmine Conference in Brisbane to present NIS's newest developments and products that would be beneficial to the Mining Industry. As NIS is ready to open the Mining community minds and hearts to the next wave of disruptive technology and innovation, Mr. Havakuk speech was tailored according to this year's Austmine



theme 'Mining Innovation: The Next Horizon'. It aligns perfectly with NIS's motto : "Engineering a Stronger Tomorrow". Our goal is not only to keep the Mining Industry moving forward, but moving smart, cost-effective and safe. It is possible thanks to NIS's outstanding technology. Our work and independently conducted <u>trials</u> show that IF-WS2 deliver significantly improved performance in extreme pressure, anti-wear and anti-friction testing.

"For operators of mining equipment and machinery these properties translate into availability and tangible overall cost reduction. What might be even more interesting, is the fact that IF-WS2 particles has been proven environmentally friendly as well," says Mr. Havakuk, adding that NIS's technology was awarded <u>ISO 14001 certification</u>. Don't miss Mr. Havakuk speech at the Austmine conference.

While Mr. Havakuk has already landed in Australia, NIS' CEO Dr. George Diloyan is prepping for his nearly fully booked presentation on Tribological and Anti-Corrosion Property of IF–WS2 Particle in Aqueous System at STLE Annual meeting in Tennessee. Dr. Diloyan will be presenting new data on how inorganic fullerene-like tungsten disulphide particles improve tribological performance, cooling capacity of water and anticorrosion properties in Metalworking fluids.

"We are very proud to say that Nanotech Industrial Solutions is the only company in the world that can control the shape and size of inorganic particles, and we own an exclusive worldwide license for commercialization of IF-WS2," says Dr. Diloyan. "Together with our partners and customers around the world we are ready to meet the global demand for efficiency and sustainability."

This was the message that resonated this May in India, where NIS's Director Of Technical Sales & Marketing, Dr. Manish Patel, met with our clients, including the



NIS's CEO George Diloyan, PhD

industry's heavyweights HPCL, BPCL, Balmar Lawrie & Co. Ltd, Gulf oil Lubricants India, Mosil Lubricants, Molygraph engineered lubricants and our distributors Chemo India & Vimal Chemicals.

٢٢

Nanotech Industrial Solutions is the only company in the world that can control the shape and size of inorganic particles, and we own an exclusive worldwide license for commercialization of IF-WS2."

Dr. George Diloyan, CEO of Nanotech Industrial Solutions

Meantime, NIS's Sales Manager for Latin America Ms. Leslie Hewlett is getting ready to break new ground in Peru (and beyond!). Ms. Hewlett is in extensive talks with one of the world's leading oil and lubricant companies, which is about to open a new headquarters in New Delhi. All the details will be announced in due time.

And on May 17, NIS's European partner Nanotech Europe's sponsored race team will participate in Cesky Krumlov Rally. Earlier this Spring our Porsche, which engine was treated with AC-1000AW/AF Engine Oil Additive, took first place at the ValMez Rally. We wish our guys good luck in their new adventure!

* In Southeast Asia and Australia NIS's patented IF-WS2

additives are available through Techenomics either as high performance fully formulated oils, greases and fluids or as stand-alone EP/AW/AF additives that can be added to all common commercially available lubricants.

SALES & MARKETING Nanotech Industrial Solutions (NIS) +1 732-313-0020 email us here Visit us on social media: LinkedIn

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2019 IPD Group, Inc. All Right Reserved.