

24 September 2021
Press Release

Mongolia Mining 2021 International Mining & Oil Expo

Techenomics is actively involved in Mongolia's mining industry through its Mongolian division staffed by skilled locals and is an enthusiastic participant in this week's Mongolia Mining 2021 International Mining & Oil Expo at Buyant Ukhua Sports Palace, Ulaanbaatar.

It is the 10th consecutive year for the event which plays a key role in the development of the country's active mining sector as well as the emerging oil & gas sector.



Techenomics local staff are present at the booth and focusing on Liquid Tungsten which plays an important role in optimising the effectiveness of lubricants by reducing friction and lowering operating temperatures.



Staff members are happy to share the results of ongoing testing and in-field trials of Liquid Tungsten and answer any questions about the nanotechnology or total fluid management services of Techenomics Mongolia.

Mongolia Mining 2021 winds up today and is organized by Minex Mongolia Co Ltd, Expo Mongolia Co Ltd, and International Expo Bureau of Mongolia and supported by the Ministry of Mining, Mongolian National Chamber of Commerce and Industry and Mineral Resource Authority of Mongolia.

“In fact, we are happy to provide evidence of the success of the NIS nanotechnology in our ongoing laboratory tests and in-field trials around the world ... the proof of the pudding is in the eating.”



SOLVE YOUR LUBRICATION PROBLEMS

We will test your oil with an appropriate WS2 additive to provide you with the relevant information to reduce your fuel consumption and lower your engine wear! Click here for more...

For more information about Techenomics International visit www.techenomics.net or contact Chris Adsett, c.adsett@techenomics.com; in Indonesia Freddy, freddy@techenomics.com; in South East Asia Siti, siti@techenomics.com, in Mongolia Tumee, tumee@techenomics.com, or Otgoo, otqoo@techenomics.com, in Australia Jason Davis, jason.davis@techenomics.com; in Newman Kiky, kiky.millar@techenomics.com; in Africa Chris Adsett, c.adsett@techenomics.com or for Liquid Tungsten globally Paul Lipsham, paul@techenomics.com