

GNR Analytical Instruments today announced that Verichek Technical Services Inc. from 01<sup>st</sup> of October 2017 would act as new agent and distributor of GNR Optical Emission Spectrometer and X-Ray Diffractometers in industrial domain, in USA and Canada.

Luigi Pisani, Chief Sales Officer of GNR Srl, stated: “We are very pleased to welcome Verichek team as GNR agent and distributor in USA and Canada in order to increase GNR market share in USA in OES and XRD industrial domain. In addition, Verichek expertise in customized spectrometers will enhance our capability and technology and help GNR to drive further innovation in optical emission spectrometer and related application and analysis.”

Joe Froetschel, President of Verichek, commented: “Verichek is proud and excited to become part of GNR. We believe that GNR will be a very good partner for Verichek to continue to improve service and customer experience in optical emission spectrometer. In addition, Verichek is going to introduce some new equipment in product portfolio in industrial application as residual stress and retained austenite measurement”.

Verichek and GNR will be present at the Material Science and Technology Exhibition in Pittsburgh from 08<sup>th</sup> to 12<sup>th</sup> of October. Meet us at booth 219.

#### About Verichek

Located in Pittsburgh, PA, Verichek Technical Services, Inc. is dedicated to serving the analytical needs of the metals industry by supplying metal analyzing spectrometers and servicing the equipment throughout the United States and Canada.

The past year has seen a substantial increase in Verichek dedicated, enthusiastic and highly trained staff and business, leading to a move to a new main office and warehouse in Bethel Park Industrial Park, Bethel Park, Pennsylvania

[www.verichek.net](http://www.verichek.net)

#### About GNR Analytical Instruments Group

Located in Agrate Conturbia (NO), Italy, with 30 years of technological experience, GNR is a worldwide market producer of advanced X-ray (XRD, XRF) and Optical Emission Spectrometer (OES) systems for complete solutions in structural and elemental analysis with thousands of machines installed and operative all over the world.

[www.gnr.it](http://www.gnr.it)

