

PRESS RELEASE

Magnitogorsk Metallurgical Combine (MMK)
Names IMS Messsysteme GmbH as
“The Best Supplier 2021”!

10th January 2022

Sonja Koch

Dipl. Engineer (FH)

+49 2056 975-228

sonja.koch@ims-gmbh.de



Caption:

Alexander Radaev, IMS Service LLC, proudly accepts the "Best Supplier 2021" award

In mid-December 2021, the Magnitogorsk Iron and Steel Works (MMK), one of the world's leading steel manufacturers, honoured its most dependable business partners and winners of its “Best Supplier 2021” contest at a festive ceremony.

IMS Messsysteme GmbH
Dieselstraße 55 • 42579 Heiligenhaus | Germany
Phone: +49 2056 975-0 • Mail: info@ims-gmbh.de
ims-gmbh.de | ims-experts.com

IMS Messsysteme GmbH, represented by its Russian subsidiary IMS Service LLC, received this award as “The Best Supplier 2021” in the category “The Leader of Unique Digital Solutions for Production”.

The honorary diploma and commemorative sculpture were presented with a strong handshake, symbolising the equally strong partnership between the two companies. MMK currently cooperates with a total of more than 2,250 active suppliers, from which the respective winners were selected and honoured in 13 categories in the course of the competition.

The partnership between IMS Messsysteme GmbH and Magnitogorsk Iron & Steel Works has enabled the successful installation of state-of-the-art measuring systems in MMK’s production facilities in recent years.

Today, the measuring systems of the world market leader form an integral part of production operations at all important production stages of the Magnitogorsk steel producer. Fast and reliable determination of all relevant parameters of material in the ongoing production process contributes significantly to the high quality of the end products and the worldwide success of the Russian company.

IMS Messsysteme GmbH is proud of the award it has received and the associated confidence in its systems, which once again underpins the leading position of the Heiligenhaus-based company on the market for measuring systems for metallurgical processes.