

MAGNETIC ANALYSIS CORPORATION 103 Fairview Park Drive, Elmsford, New York, 10523-1544 Tel: 800-4NDT MAC ~ 914-530-2000~ Fax: 914-703-3790 Internet: www.mac-ndt.com ~ e-mail: info@mac-ndt.com



For Immediate Release May 15, 2023

# Magnetic Analysis Corp. Celebrates 95 Years Of Leadership In Developing NDT Instruments And Solutions: The MAC® Edge Now Includes A New Milestone

Magnetic Analysis Corp. (MAC<sup>®</sup>) will be celebrating its 95<sup>th</sup> Anniversary in business this month, a milestone that commemorates nearly a century of service to the metals industry.

The company, which was founded in a small facility in Long Island City, New York, in 1928, is a recognized global leader in nondestructive testing. Today, operating on an international scale, MAC helps metal manufacturers around the world meet demanding specifications for Eddy Current, Ultrasonic, Phased Array Ultrasonic, and Flux Leakage technologies, along with application specific material handling.

The 95-year milestone is a testament to MAC's longstanding dedication to customer service and technological advancement. "As we approach this anniversary," says Dudley Boden, MAC's President and CEO, "we focus on tomorrow's opportunities." Boden affirms that "testing demands placed on the metals industry will undoubtedly become more exacting and complex throughout the next five years, but the MAC team is dedicated—as we always have been—to meeting the high-quality standards of our customers and staying one step ahead of the curve."

Joseph Baldauff, MAC's Vice President of Technology, adds that "our continual upgrading of existing products and solutions reflects MAC's ongoing commitment to delivering innovative, powerful and robust solutions for NDT applications. Our success and longevity are due in part to the advanced capabilities we have brought to the market for nearly a century."



103 Fairview Park Drive, Elmsford, New York, 10523-1544 Tel: 800-4NDT MAC ~ 914-530-2000~ Fax: 914-703-3790 Internet: www.mac-ndt.com ~ e-mail: info@mac-ndt.com



#### **Magnetic Analysis Corporation**

Magnetic Analysis Corporation specializes in Ultrasonic, Phased Array Ultrasonic, Eddy Current, Electromagnetic and Flux Leakage systems for testing wire, tube, bar and parts. The company has been designing and manufacturing nondestructive test instruments for the metals industry since 1928.

Three facilities form the backbone of the company: MAC's ISO 9001-2015 certified manufacturing and engineering headquarters in Elmsford, NY; a manufacturing and ISO/IEC 17025:2017 laboratory-certified plant in Boardman, Ohio; and Magnetic Analysis Nordic's manufacturing plant in Östersund, Sweden.

With the support of its subsidiaries and field engineering network, MAC serves customers throughout North America, Europe, Scandinavia, South America, India, Korea, China and Australia.

Jean R. Gould Marketing Manager

jgould@mac-ndt.com

#### **Magnetic Analysis Corporation**

103 Fairview Park Drive Elmsford, N.Y. 10523-1544 Tel: +1-914-530-2000 Fax: +1-914-703-3790 Cell: +1-914-907-4182 www.mac-ndt.com info@mac-ndt.com



103 Fairview Park Drive, Elmsford, New York, 10523-1544 Tel: 800-4NDT MAC ~ 914-530-2000~ Fax: 914-703-3790 Internet: www.mac-ndt.com ~ e-mail: info@mac-ndt.com





Magnetic Analysis Corp. headquarters, located in Elmsford, New York, is an ISO 9001-2015 certified manufacturing and engineering facility.



103 Fairview Park Drive, Elmsford, New York, 10523-1544 Tel: 800-4NDT MAC ~ 914-530-2000~ Fax: 914-703-3790 Internet: www.mac-ndt.com ~ e-mail: info@mac-ndt.com





In 1934, Union Drawn Steel became the first company to install Magnetic Analysis Corp's electromagnetic tester. The concept of an operating lease for NDT equipment was launched and remains a successful part of MAC's<sup>®</sup> marketing program today.



103 Fairview Park Drive, Elmsford, New York, 10523-1544 Tel: 800-4NDT MAC ~ 914-530-2000~ Fax: 914-703-3790 Internet: www.mac-ndt.com ~ e-mail: info@mac-ndt.com





Today, MAC<sup>®</sup> is a global leader In NDT technology, offering state-of-the-art solutions such as the Echomac<sup>®</sup> PA Tube Weld Tester.





103 Fairview Park Drive, Elmsford, New York, 10523-1544 Tel: 800-4NDT MAC ~ 914-530-2000~ Fax: 914-703-3790 Internet: www.mac-ndt.com ~ e-mail: info@mac-ndt.com



Magnetic Analysis Corp. has been advancing the science and technology behind nondestructive testing for 95 years.