

ISO 14001

Certificate of Registration

This is to certify that

Lincoln Electric Company's Cleveland Operations

at

**22801 Saint Clair Avenue
44117 Cleveland Ohio, USA**

has been registered to ISO 14001:2015 for

All activities relating to the design, manufacture and distribution of welding machines, welding consumables and automated welding systems at the Cleveland Operations, including support activities.

Signed on behalf of ERM CVS by:



Scott Neas

Global Head of Certification

ERM Certification and Verification Services

Exchequer Court
33 St. Mary Axe
London EC3A 8AA
Tel: +44 (0)20 3206 5281
post@ermcvs.com

Certificate Number: I15-302
Initial ERM CVS Issue: 17 May
2004
Reissue Date: 28 May 2025
Expiry Date: 22 June 2028
Version #: 12



This certificate is the property of ERM Certification and Verification Services Ltd and is issued subject to ERM CVS' Standard Terms and Conditions of Business. Its validity may be confirmed by contacting ERM CVS as set out above.

Client name	Address	Sub Scope
Lincoln Electric Company's Cleveland Operations	22801 Saint Clair Avenue Cleveland, Ohio 44117-1199	Design, manufacturing and support of welding machines and consumable products
Lincoln Electric Company's Cleveland Operations	1151 East 222nd Street,	Distribution of welding machines and consumable products
Lincoln Electric Company's Cleveland Operations	22821 Saint Clair Avenue Cleveland, Ohio 44117- 2524	Support of welding machines and consumable products
Lincoln Electric Company's Cleveland Operations	22221 Saint Clair Avenue Cleveland, Ohio 44117- 2524	Design, manufacturing and support of automated welding system
Lincoln Electric Company's Cleveland Operations	26250 Bluestone Boulevard Euclid, OH 44132	Additive Manufactured Parts
Lincoln Electric Company's Cleveland Operations	Mentor Plant 6500 Heisley Road Mentor, Ohio 44060-1805	Manufacturing of welding consumable products
Lincoln Electric Company's Cleveland Operations	22800 Saint Clair Ave. Cleveland, OH 44117	Welding Technology and Training Center (WTTC)