

NSF International Strategic Registrations 789 North Dixboro Road Ann Arbor, Michigan 48105 (888) NSF-9000 | www.NSF.org

Certificate of Conformance

This is to certify that:

United Language Group, Inc. 1550 Utica Avenue South; Suite 420 Minneapolis, MN 55416 USA

Has been assessed by NSF-ISR and found to be in conformance with the following:

ISO 17100:2015

The certification is applicable to:

Translation, Localization and Desktop Publishing of documentation for the Life Science and Medical industries.

Certificate Number: 67851-5

Certificate Issue Date: 8 August 2023 Expiration Date: 7 August 2026 Certificate Re-issue date: 15 June 2023

mit Shilds

Christie Shields, Director - Specialty Services, NSF-ISR

This certificate is contingent upon annual assessment of the connected management system. This standard is a conformance-only assessment, performed through NSF-ISR. This certificate is property of NSF-ISR and must be returned upon request.



NSF International Strategic Registrations 789 North Dixboro Road Ann Arbor, Michigan 48105 (888) NSF-9000 | www.NSF.org

Annex page for conformance certificate number: 67851-5

Main Location:

United Language Group, Inc. 1550 Utica Avenue South, Suite 420 Minneapolis, MN 55416 USA

Remote Locations:

United Language Group, Inc. (67852) Glenrock Business Park; Unit 27

Ballybane, Galway, H91AE12 Ireland

United Language Group, Inc. (C0359514)

Office No. 713-714, Neelkanth Corporate IT Park Kirol Road, Vidyavihar (West) Mumbai 400086 India

Lucy Software Iberica, S.L. (C0625739) Balmes 114, àtic Barcelona, 08008 Spain

Scope:

Translation, Localization and Desktop Publishing of documentation for the Life Science and Medical industries.

This Annex is only valid in connection with the above-stated certificate issued by NSF International Strategic Registrations

This certificate is contingent upon annual assessment of the connected management system. This standard is a conformance-only assessment, performed through NSF-ISR. This certificate is property of NSF-ISR and must be returned upon request.