

This certifies that the Occupational Health and Safety Management System of

## Novanta Inc.

125 Middlesex Turnpike Bedford, Massachusetts, 01730, United States

has been assessed by NSF-ISR and found to be in conformance to the following standard(s):

## ISO 45001:2018

## **Scope of Certification:**

i. Cambridge Technology: Design, development, and manufacture of laser beams steering solutions including galvanometer and polygon-based optical scanning components, 2-axis and 3-axis scan heads, scanning subsystems, high power scanning heads, and controlling hardware and software to technical specifications and customer requirements.

ii. Celera Motions: Design, development, and manufacture of Motion Control Products, Sensors, and Positioning Systems for medical device and Industrial applications, MicroE optical encoders, Zettlex inductive encoders and sensors, and Applimotion motors and actuators.

iii. JADAK: Design of Integrated RFID, Machine Vision, Bar Code Scanning, Printers and Spectroscopy

Sameer Vachani Senior Director, NSF-ISR

Certificate Number: Certificate Decision Date: Certificate Issue Date: Cycle Effective Date: Certificate Expiration Date\*:

C0666068-OH1 28-DEC-2023 28-DEC-2023 28-DEC-2023 27-DEC-2026

Issued by: NSF International Strategic Registrations (NSF-ISR) 789 N. Dixboro Road, Ann Arbor, MI 48105 USA

Authorized Certification and/or Accreditation Marks. This certificate is property of NSF-ISR and must be returned upon request.

\*Company is audited for conformance at regular intervals. To verify certification call (888) NSF-9000 or visit our web site at <u>www.nsf-isr.org</u>



