

This certifies that the Quality Management System of

Dakota Systems

1057 Broadway Road, Route 113 Dracut, Massachusetts, 01826, United States

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

ISO 9001:2015

Scope of Certification:

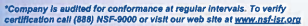
The design and manufacture (including fabrication, welding, and assembly) of ultra high purity gas panels and process critical systems that use inert, toxic, flammable and corrosive process gases and liquids for the semiconductor, bio life science, fuel cell, nanotechnology, solar and other high technology emerging markets.

Sameer Vachani

Sameer vacnani Senior Director, NSF-ISR Certificate Number: C0077944-IS9
Certificate Decision Date: 18-APR-2023
Certificate Issue Date: 18-APR-2023
Cycle Effective Date: 17-MAY-2023
Certificate Expiration Date*: 16-MAY-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.









ANNEX PAGE FOR CERTIFICATE NUMBER: C0077944-IS9

This Annex is only Valid in connection with the above-mentioned certificate issued by NSF-ISR

CERTIFICATE ISSUE DATE: 18-APR-2023 CERTIFICATE EXPIRATION DATE: 16-MAY-2026

Dakota Systems

1057 Broadway Road, Route 113 Dracut, Massachusetts, 01826, United States

Location:

Dakota Systems- C0670502 1187 Broadway Road, Route 113 Dracut, Massachusetts, 01826, United States

Location:
Dakota Systems- C0077944
1057 Broadway Road, Route 113
Dracut, Massachusetts, 01826,
United States

Scope:

The design and manufacture (including fabrication, welding, and assembly) of ultra high purity gas panels and process critical systems that use inert, toxic, flammable and corrosive process gases and liquids for the semiconductor, bio life science, fuel cell, nanotechnology, solar and other high technology emerging markets.

Scope:

The design and manufacture (including fabrication, welding, and assembly) of ultra high purity gas panels and process critical systems that use inert, toxic, flammable and corrosive process gases and liquids for the semiconductor, bio life science, fuel cell, nanotechnology, solar and other high technology emerging

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 properly 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>



