CERTIFICATE

Number: 2192401

The environmental management system of the organization(s) and locations mentioned on the addendum belonging to:

FEI Company, part of Thermo Fisher Scientific

5350 NE Dawson Creek Drive Hillsboro, OR 97124 United States Of America

including the implementation meets the requirements of the standard:

ISO 14001:2015

Scope:

Design, development and manufacture of focused ion- and electron-/beam microscopes, X-ray and optical emission instruments for the industry and science markets.

Installation support and service support of focused ion- and electron- beam microscopes and X-ray instruments.

Certificate expiry date: 7 July 2024
Certificate effective date: 7 July 2021
Certified since*: 7 July 2015

This certificate is valid for the organization(s) and/or locations mentioned on the addendum.

DEKRA Certification B.V.

B.T.M. Holtus Managing Director S. DieperinkCertification Manager

© Integral publication of this certificate and adjoining reports is allowed* against this certifiable standard / possibly by another certification body



ADDENDUM

To certificate: 2192401

The environmental management system of the organization(s) and/or location(s) of:

FEI Company, part of Thermo Fisher Scientific

5350 NE Dawson Creek Drive Hillsboro, OR 97124 United States Of America

Certified organization(s) and/or locations:

Different scope

FEI Company, part of Thermo Fisher Scientific 5350 NE Dawson Creek Drive Hillsboro, OR 97124 Design, development, manufacture, installation support and service support of focused ion- and electron beam microscopes for the industry and science markets.

Thermo Fisher Scientific Brno s.r.o. IC 46971629 Vlastimila Pecha 1282/12 Brno 627 00 Czech Republic Design, development and manufacture of focused ion- and electron- beam microscopes, X-ray and optical emission instruments for the industry and science markets. Installation support and service support of focused ion- and electron- beam microscopes and X-ray instruments.

FEI Electron Optics B.V Achtseweg Noord 5 Eindhoven 5651 GG The Netherlands Design, development, manufacture, installation support and service support of focused ion- and electron beam microscopes for the industry and science markets.

Addendum expiry date: 7 July 2024 Addendum effective date: 7 July 2021