



CERTIFICATE

Certificate Registration No: 951 00 0665

The Certification Body of TÜV SÜD AMERICA INC.

Certifies that the organization

Vicor Corporation 25 Frontage Rd Andover, MA 01810 USA

for the scope

Design, Development, Sales, Manufacture and Marketing of High-Density Modular Power System Components, Complete Power Systems to Power Contemporary Electronic Circuits, and Power Management Solutions **Including High Performance Analog and Mixed Signal Technologies**

Including the sites see enclosure

has established and applies a Quality Management System. An audit was performed and has furnished proof that the requirements according to

ISO 9001:2015

are fulfilled.

The certificate is valid from December 1, 2023 until November 30, 2026 With a re-issue date on N/A

Greg Bates

Director Business Assurance America Page 1 of 2

TÜV SÜD America Inc • 401 Edgewater Place, Suite 500 • Wakefield, MA 01880 USA • www.TUVSUD.com

of the indicated standard and is subject to regular monitoring by TÜV SÜD America.





CERTIFICATE

Certificate Registration No: 951 00 0665

Certificate Holder:

Vicor Corporation 25 Frontage Rd Andover, MA 01810 USA

At the Sites	Specific Scope Site
Vicor Corporation	Central Function Manufacture of High-Density Modular
400 Federal Street	Power System Components and Complete Power
Andover, MA 01810 USA	Systems to Power Contemporary Electronic Circuits
Vicor Corporation 25 Frontage Rd Andover, MA 01810 USA	Design, Development, Sales, Manufacture and Marketing of High-Density Modular Power System Components, Complete Power Systems to Power Contemporary Electronic Circuits, and Power Management Solutions Including High Performance Analog and Mixed Signal Technologies
Vicor Corporation	Design and Manufacture of Power Management
1 Albion Road	Solutions Including High Performance Analog
Lincoln, RI 02865 USA	and Mixed Signal Technologies

Greg Bates

Director Business Assurance America Page 2 of 2

TÜV SÜD America Inc • 401 Edgewater Place, Suite 500 • Wakefield, MA 01880 USA • www.TUVSUD.com

