



America

CERTIFICATE

Certificate Registration No: 951 23 5849

The Certification Body of TÜV SÜD AMERICA INC.

Certifies that the organization

Bosch Engineering

**BOSCH**

Invented for life

Bosch Engineering GmbH

Robert-Bosch-Allee 1

Abstatt, BW 74232 Germany

for the scope

Application and series software for engine management systems, EE-systems, brake control-, driver assistance- and restraint systems; development of customized functions, system solutions and project development as well as consulting and test bench services; design, development, sales, production and marketing of motor sport components, as well as components and sensors for general aviation, railway, automotive and non-automotive; embedded software development for connectivity devices, development of backend and cloud services. Providing calibration services and software application services for powertrain systems as well as the relevant services for development of customized functions, project development, consulting and test management services for automotive field customers

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 June 15, 2022 (From Previous Registrar)
until April 24, 2024 With a re-issue date on February 15, 2024

Greg Bates
Director Business Assurance America
Page 1 of 3

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

The validity of this certificate is contingent on the company maintaining its management system to the requirements of the indicated standard and is subject to regular monitoring by TÜV SÜD America.



America

CERTIFICATE

Certificate Registration No: 951 23 5849

Certificate Holder:
Bosch Engineering GmbH
 Robert-Bosch-Allee 1
 Abstatt, BW 74232 Germany

At the Sites	Specific Scope Site
Bosch Engineering GmbH Robert-Bosch-Allee 1 Abstatt, BW 74232 Germany	Central planning and control, board of management, human resources, finance and controlling
Bosch Engineering GmbH Robert-Bosch-Allee 1 Abstatt, BW 74232 Germany	Application and series software for engine management systems, EE-systems, brake control-, driver assistance- and restraint systems; development of customized functions, system solutions and project development as well as consulting and test bench services; development, production and marketing of motor sport components, as well as components and sensors for general aviation, railway, automotive and non-automotive; embedded software development for connectivity devices, development of backend and cloud services
Bosch Engineering GmbH Bergfeldstr. 2 Holzkirchen, BY 83607 Germany	Development, analysis, design, and application of Hard- / Software as well as components and systems for automotive and non-automotive application including samples, set up of prototypes and test bench services.
Bosch Engineering K.K. 18F, Queen's Tower C, 2-3-5 Minatomirai, Nishi-ku, Yokohama-sh, Kanagawa 220-6218 Japan	Application and series software for engine management systems, development of customized functions, system solutions, marketing and sales of motorsport components and sensors systems.
Robert Bosch LLC Bosch Engineering North America 38000 Hills Tech Drive, Farmington Hills, MI 48331 USA	Application and series software for engine management systems, brake control-, driver assistance- and restraint systems; development of customized functions, system solutions and EE-systems; production and marketing of motor sport components, as well as components and sensors for general aviation, railway, automotive and non-automotive; embedded software development for connectivity devices.
Robert Bosch (France) S.A.S. Bosch Engineering France 32 Avenue Michelet BP 170 Saint-Ouen Cedex, 93404 France	Software & application for engine management systems, EE-, driver assistance-systems ; Development of customized functions, system solutions and project management; Sales of motor sport components & services, as well as components & engineering for railway, automotive and non-automotive
Robert Bosch Ltd - Nuneaton Bosch Engineering Great Britain Units 5&6 NW03 MIRA Technology Park, MIRA Drive Nuneaton, Warwickshire CV13 6DE Great Britain	Project Management and calibration of software for engine management systems - Project Management, software development and calibration for brake control systems - Sales and application of motorsport components & services - Marketing and sales of automotive engineering components and services in Great Britain

Greg Bates
 Director Business Assurance America
 Page 2 of 3



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

The validity of this certificate is contingent on the company maintaining its management system to the requirements of the indicated standard and is subject to regular monitoring by TÜV SÜD America.





America

CERTIFICATE

Certificate Registration No: 951 23 5849

Certificate Holder:
Bosch Engineering GmbH
 Robert-Bosch-Allee 1
 Abstatt, BW 74232 Germany

At the Sites	Specific Scope Site
Robert Bosch AG Bosch Engineering Austria Geiereckstrasse 6 Wien, 1110 Austria	Software integration and hardware configuration of control units for automotive- and non- automotive applications Function development for vehicle functions like vehicle motion and auxiliaries. Embedded software development for connectivity devices, development backend and cloud services
Bosch (China) Investment Ltd. Bosch Engineering China 8F, Building 1, No. 333 Fuquan Road North, Changning District, Shanghai, P.R. China Postal Code: 200335	Providing calibration services and software application services for powertrain systems as well as the relevant services for development of customized functions, project development, consulting and test management services for automotive field customers; Providing vehicle system engineering services, incl. EE solution consulting services and electrical energy management system calibration services for automotive field customers
Bosch (China) Investment Ltd. Bosch Engineering China 16F, Building 208, No. 455 Xing Long Street, Suzhou Industrial Park Suzhou City, Jiangsu Province, P.R. China Postal Code: 215021	Providing calibration services and software application services for brake control and driver assistance systems as well as the relevant services for development of customized functions, project development, consulting and test management services for automotive field customers
Robert Bosch S.R.L. (Bosch Engineering Romania) Strada Constanța 30-34 Cluj-Napoca 400158 Romania	Technical project management and software development for automotive applications including driver assistance (radar, video, ultrasonic) and non-automotive applications including rail, light rail applications and cloud applications

Greg Bates
 Director Business Assurance America
 Page 3 of 3



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

The validity of this certificate is contingent on the company maintaining its management system to the requirements of the indicated standard and is subject to regular monitoring by TÜV SÜD America.

