

Current issue date: Expiry date: Certificate identity number: 8 December 2023 3 December 2026 10570113 Original approval(s): ISO 14001 - 13 November 2015

Certificate of Approval

This is to certify that the Management System of:

Ford Motor Company

290 Town Center, Suite 800, Dearborn, MI, 48126, United States

has been approved by LRQA to the following standards:

ISO 14001:2015

Approval number(s): ISO 14001 - 0013982

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

The scope of this approval is applicable to:

The Manufacture of Sheet Metal and the Sub-Assembly of Automotive Parts and Components. Product Development, Central Workshop, and Transport Operations. The Manufacture and Assembly of Automotive Powertrain Systems including Engines, Transmissions, Batteries, and the Forging and Die Casting of Powertrain Components. The Storage and distribution of Ford Automotive Parts. Manufacture of Prototypes, Tools, and Spare Parts. Proving Ground Activities Including Analysis Development and Validation Tests of Vehicles and Components in Tracks, Laboratories and Simulations. Verification of Automotive Parts and Components with Regulatory Requirements. Central Function and Oversight of the Ford Motor Company Environmental Management System.

Marta Escudero

Regional Director, United Kingdom and Americas (UKAM)

Issued by: LRQA Limited



LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

Issued by: LRQA Limited, 1 Trinity Park, Bickenhill Lane, Birmingham B37 7ES, United Kingdom

LRQ/

LRQ/

LRQ/



Location	Activities	LRG
290 Town Center, Suite 800, Dearborn, MI, 48126, United States	ISO 14001:2015 The Manufacture of Sheet Metal Stampings, the Assembly of Vehicles, and the Assembly and Sub-Assembly of Automotive Parts and Components. Product Development, Central Workshop, and Transport Operations. The Manufacture and Assembly of Automotive Powertrain Systems including Engines, Transmissions, Batteries, and the Forging and Die Casting of Powertrain Components. The Storage and distribution of Ford Automotive Parts. Manufacture of Prototypes, Tools, and Spare Parts. Proving Ground Activities Including Analysis Development and Validation	LRG
		LRG
		LRO
	Tests of Vehicles and Components in Tracks, Laboratories and Simulations. Verification of Automotive Parts and Components with Regulatory Requirements. Central Function and Oversight of the Ford Motor	LRO
	Company Environmental Management System.	LRC
Vehicle Homologation & Compliance 1500 Enterprise Drive, Allen Park, MI, 48101, Jnited States	ISO 14001:2015 Verification of Automotive Parts and Components with Regulatory Requirements.	LRG
Dhio Assembly Plant 650 Miller Road, Avon Lake, OH, 44012, Jnited States	ISO 14001:2015 The Assembly of Vehicles and Automotive Parts and Components.	LRC
Cleveland Engine Plant 1	ISO 14001:2015	LRC
7601 Brook Park Road, Brook Park, OH, 44142, Jnited States	The Manufacture and Assembly of Automotive Powertrain Systems.	LRO
Buffalo Stamping Plant 3663 Lake Shore Road, Buffalo, NY, 14219, Jnited States	ISO 14001:2015 The Manufacture of Sheet Metal Stampings and the Sub-Assembly of Automotive Parts and Components.	LRC
Chicago Assembly Plant I2600 South Torrence Avenue, Chicago, IL, 50633, United States	ISO 14001:2015 The Assembly of Vehicles and Automotive Parts and Components.	LRO





Location	Activities
Chicago Stamping Plant	ISO 14001:2015
1000 East Lincoln Highway, Chicago Heights, IL,	The Manufacture of Sheet Metal Stampings and the
60411, United States	Sub-Assembly of Automotive Parts and Components.
Kansas City Assembly Plant	ISO 14001:2015
U.S. Highway 69, Claycomo, MO, 64119,	The Assembly of Vehicles and Automotive Parts and
United States	Components
EQO Dearborn, USA	ISO 14001:2015
290 Town Center Drive Suite 800, Dearborn, MI,	Central Function and Oversight of the Ford Motor
48126, United States	Company Environmental Management Systems.
Dearborn Stamping Plant	ISO 14001:2015
3001 Miller Road, Dearborn, MI, 48121,	The Manufacture of Sheet Metal Stampings and the
United States	Sub-Assembly of Automotive Parts and Components.
Dearborn Tool & Die Plant	ISO 14001:2015
3001 Miller Road, Dearborn, MI, 48121,	The Manufacture of Sheet Metal Stampings and the
United States	Sub-Assembly of Automotive Parts and Components.
Dearborn Diversified Manufacturing Plant	ISO 14001:2015
3001 Miller Road, Dearborn, MI, 48121,	The Manufacture of Sheet Metal Stampings and the
United States	Sub-Assembly of Automotive Parts and Components.
Dearborn Truck Plant	ISO 14001:2015
3001 Miller Road, Dearborn, MI, 48121,	The Assembly of Vehicles and Automotive Parts and
United States	Components.
Dearborn Engine	ISO 14001:2015
3001 Miller Road, Dearborn, MI, 48121,	The Manufacture and Assembly of Automotive Powertrain
United States	Systems.
Flat Rock Assembly Plant	ISO 14001:2015
1 International Drive, Flat Rock, MI, 48134,	The Assembly of Vehicles and Automotive Parts and
Jnited States	Components.





Certificate identity number: 10570113

Location	Activities
L ima Engine Plant 1155 Bible Road, Lima, OH, 45801, United States	ISO 14001:2015 The Manufacture and Assembly of Automotive Powertrain Systems.
Livonia Transmission Plant 36200 Plymouth Road, Livonia, MI, 48151, Jnited States	ISO 14001:2015 The Manufacture and Assembly of Automotive Powertrain Systems.
Kentucky Truck Plant 3001 Chamberlain Lane, Louisville, KY, 40241, United States	ISO 14001:2015 The Manufacture of Sheet Metal Stamping and the Assembly of Vehicles and Automotive Parts and Components.
Louisville Assembly Plant 2000 Fern Valley Road, Louisville, KY, 40213, United States	ISO 14001:2015 The Assembly of Vehicles and Automotive Parts and Components.
Sharonville Transmission Plant 3000 Sharon Road, Sharonville, OH, 45241, United States	ISO 14001:2015 The Manufacture and Assembly of Automotive Powertrain Systems.
Sterling Axle Plant 39000 Mound Road, Sterling Heights, MI, 48310, United States	ISO 14001:2015 The Manufacture and Assembly of Automotive Powertrain Systems.
Van Dyke Transmission Plant 41111 Van Dyke, Sterling Heights, MI, 48314, United States	ISO 14001:2015 The Manufacture and Assembly of Automotive Powertrain Systems.
Michigan Assembly Plant 37625 Michigan Avenue, Wayne, MI, 48184, United States	ISO 14001:2015 The Manufacture of Sheet Metal Stamping and the Assembly of Vehicles and Automotive Parts and Components.





Certificate Schedule		LRQA
Location	Activities	LRQA
Woodhaven Stamping Plant 24189 Allen Road, Woodhaven, MI, 48184, United States	ISO 14001:2015 The Manufacture of Sheet Metal Stampings and the Sub-Assembly of Automotive Parts and Components.	LRQA
Rawsonville Components Plant 10300 Textile Road, Ypsilanti, MI, 48197, United States	ISO 14001:2015 The Manufacture and Assembly of Automotive Powertrain Systems.	LRQA
Woodhaven Forging Plant 24189 Allen Road, Woodhaven, MI, 48183, United States	ISO 14001:2015 The Manufacturing of Automotive Forgings.	
Argentina: Pacheco Assembly Plant Avenida Henry Ford e Panamericana Coletora Este, Municipio de Tigre na Provincia de Buenos Aires, Argentina	ISO 14001:2015 Manufacture and Assembly of Vehicles and Automotive Components.	LRQA
Lommel Proving Ground Oude Diestersebaan 135, B-3920 Lommel, Belgium	ISO 14001:2015 Proving Ground Activities Including Analysis Development and Validation Tests of Vehicles and Components in Tracks, Laboratories and Simulations.	LRQA
EQO SA, Brazil Ford Motor Company, Vila Olimpia Avenida Doutor, Cordoso de Melo, Sao Paulo, 1336, Brazil	ISO 14001:2015 Oversight of the Ford Motor Company Environmental Management System South America Region.	LRQA LRQA
Brazil: Tatui Proving Ground Rodvia SP 127, km 124, Tatui, Sao Paulo, Brazil	ISO 14001:2015 Proving Ground Activities Including Analysis Development and Validation Tests of Vehicles and Components in Tracks, Laboratories and Simulations.	LRQA
Oakville Assembly Complex Periphery Road, Oakville, L6J 5C9, ON, Canada	ISO 14001:2015 The Assembly of Vehicles and Automotive Parts and Components.	LRQA LRQA
	_	LRQA



LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract. Issued by: LRQA Limited, 1 Trinity Park, Bickenhill Lane, Birmingham B37 7ES, United Kingdom

Page 5 of 9



Location	Activities
Essex Engine Plant 1 Quality Way, Windsor, N9A 6X3, ON, Canada	ISO 14001:2015 The Manufacture and Assembly of Automotive Powertrain Systems.
Windsor Engine Plant	ISO 14001:2015
1000 Henry Ford Center Drive, Windsor, N9A 4M4,	The Manufacture and Assembly of Automotive Powertrain
ON, Canada	Systems.
Ford France Automobiles SAS FCSD Centre Nacional de Logistique Pieces de rechange Route National 17, F-60290 Estrées-Saint-Denis, France	ISO 14001:2015 The Storage and Distribution of Ford Automotive Parts.
EQO EU, Germany	ISO 14001:2015
Ford-Werke, Henry Ford Strasse 1, D-50725 Cologne,	Oversight of the Ford Motor Company Environmental
Germany	Management System Europe Region.
Cologne FCSD	ISO 14001:2015
Spessartstrasse 1, D-50725 Cologne, Germany	The Storage and Distribution of Ford Automotive Parts.
Cologne PD	ISO 14001:2015
Spessartstrasse 1, D-50725 Cologne, Germany	Product Development.
Cologne VO Henry-Ford-Str. 1, D-50725 Cologne, Germany	ISO 14001:2015 Manufacture and Assembly of Vehicles and Automotive Components, Spare Parts and Central Workshop.
Cologne Components Plant (CCP) Henry-Ford-Str. 1, D-50725 Cologne, Germany	ISO 14001:2015 The Manufacture and Assembly of Automotive Powertrain Systems including Engines, Transmissions, Batteries, and the Forging and Die Casting of Powertrain Components.
Cologne Toolshop SBU	ISO 14001:2015
Henry-Ford-Str. 1, D-50725 Cologne, Germany	Manufacture of Tools.

LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract. Issued by: LRQA Limited, 1 Trinity Park, Bickenhill Lane, Birmingham B37 7ES, United Kingdom

0001



	Certificate identity number: 10570113	LRQ
Certificate Schedule		LRQ/
Location	Activities	LRQ
Cologne Pilot Plant Henry-Ford-Str. 1, D-50725 Cologne, Germany	ISO 14001:2015 Manufacture of Prototypes.	LRQ
Saarlouis VO Henry Ford Strasse 2, D-66740 Saarlouis, Germany	ISO 14001:2015 The Assembly of Vehicles and Automotive Parts and Components.	LRQ
EQO IMG/GCN - Chennai W67C+98H, Elcot Sez, Sholinganallur, Chennai, 600119, Tamil Nadu, India	ISO 14001:2015 Oversight of Ford Motor Company Environmental Management Systems China and International Markets Group Regions.	LRQ
Sanand Engine Plant Revenue Survey No.1, Northkotpura Village, Sanand Tulaka, 382170, Ahmedabad District, India	ISO 14001:2015 Manufacture and Assembly of Automotive Powertrain Systems.	LRG
Chihuahua Engine Plants 1, 2 & 3 Av. Cristobal Colon Fontanarrosa 13300, Complejo Industrial Chihuahua, CP 31136 Chihuahua, Mexico	ISO 14001:2015 The Manufacture and Assembly of Automotive Powertrain Systems.	LRG
Cuautitlan Stamping & Assembly Plant Carr. Mexico Queretaro Km. 36.5, Lomas del Saltire, C.P. 54730 Cuautitlan, Mexico	ISO 14001:2015 The Manufacture of Sheet Metal Stampings and the Assembly of Vehicles and Automotive Parts and Components.	LRG
Hermosillo Integrated Stamping & Assembly Plant Carretera a la Colorada Km 4.5, Parque Industrial, 83192, Mexico Hermosillo, Sonora, Mexico	ISO 14001:2015 The Manufacture of Sheet Metal Stamping and the Assembly of Vehicles and Automotive Parts and Components.	LRG
Irapuato Electrical Powertrain Center Ave Rio san Lorenzo # 1475, Castro del Rio Industrial Park Irapuato City, Mexico	ISO 14001:2015 The Manufacture and Assembly of Automotive Powertrain Systems.	LRG
		LRG



LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract. Issued by: LRQA Limited, 1 Trinity Park, Bickenhill Lane, Birmingham B37 7ES, United Kingdom

Page 7 of 9



LRQA

Certificate identity number: 10570113

Location	Activities	LRQA
Ford Otosan Romania SRL Craiova Site (VO and PTO) Strada Henry Ford 29, RO-200745 Craiova, Romania	ISO 14001:2015 Manufacture of Vehicles, Automotive Parts and Components, Automotive Powertrain Systems.	LRQA
Port Elisabeth Engine Plant (Struandale) Struanway, Struandale Eastern Cape, Port Elizabeth, 6000, South Africa	ISO 14001:2015 The Manufacture and Assembly of Automotive Powertrain Systems.	LRQA
Pretoria Assembly Plant (Silverton) Simon Vermooten Road, Silverton, Pretoria, 0001, South Africa	ISO 14001:2015 The Assembly of Vehicles and Automotive Parts and Components.	LRQA LRQA
Ford España SA Valencia VO and PTO, Parts Distribution Almusafes AO-PF, 42, E-46440 Valencia, Spain	ISO 14001:2015 Manufacture of Vehicles, Automotive Parts and Components, Automotive Powertrain Systems, Parts Distribution.	LRQA
Ford Motor Company Taiwan: Ford Lio Ho Motor Company, Ltd. No. 705, Sec. 1, Zhonghua Road, Chung Li, Taiwan	ISO 14001:2015 The Assembly of Vehicles and Automotive Parts and Components.	LRQA LRQA
Ford Motor Company Auto Alliance (Thailand), Limited 49 Moo 4, Tambol Pluakdang, Amphur Pluakdang, Rayong, 21140 THA, Thailand	ISO 14001:2015 The Assembly of Vehicles and Automotive Parts and Components.	LRQA
Ford Thailand Manufacturing (FTM) 500/103 Moo 3, Tambol Tasit, Pluakdang, Rayong, 20230, THA, Thailand	ISO 14001:2015 The Assembly of Vehicles and Automotive Parts and Components.	LRQA LRQA
Ford Motor Company Ltd. Dagenham PTO and Transport Operations Kent Avenue, Dagenham, RM9 6 SA, United Kingdom	ISO 14001:2015 The Manufacture and Assembly of Automotive Powertrain Systems, and Transport Operations.	LRQA



Certificate	Schedule

Location	Activities	LRQA
Dunton PD GB-15, Laindon, SS15 6EE, United Kingdom	ISO 14001:2015 Product Development.	LRQA
Ford Motor Company Ltd. Daventry FCSD Royal Oak Way South, Daventry, NN11 8 NT, United Kingdom	ISO 14001:2015 The Storage and distribution of Ford Automotive Parts.	LRQA
Ford Halewood Transmission Ltd Halewood Transmission Plant	ISO 14001:2015 Manufacturing and Assembly of Automotive Powertrain	LRQA
FORD Transmissions GmbH, Speke Boulevard, Liverpool, L24 9LE, United Kingdom	Systems.	LRQA
Ford Veitnam Limited (FVL) Haiduong Assembly Factory Tu Minh Hai Duong, Vietnam	ISO 14001:2015 The Assembly of Vehicles and Automotive Parts and Components.	LRQA
		LRQA

