

# Certificate of Approval

This is to certify that the Management System of:

#### **Ford Motor Company**

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

has been approved by LRQA to the following standards:

ISO 14001:2015

Chille

Chris Koci - President, LRQA Americas

Issued By: Lloyd's Register Quality Assurance, Inc.

for and on behalf of: Lloyd's Register Quality Assurance Limited

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.

Current Issue Date: 11 January 2018

Expiry Date: 3 December 2020

Certificate Identity Number: 10069302

Original Approvals:

ISO 14001 - 13 November 2015

Approval Number(s): ISO 14001 - 0013982

The scope of this approval is applicable to:

The Receiving, Storing and Shipping of Service Parts and Accessories. The Manufacture of Sheet Metal Stampings and the Assembly of Vehicles and Automotive Components. The Design, Manufacture and Assemble of Engines, Castings, Transmissions and Transaxles, Fuel Tanks and Forgings.





Certificate Identity Number: 10069302

Location	Activities
Ford Motor Company Environment Quality Office & Vehicle Environmental Engineering Fairlane Plaza North 290 Town Center Drive, Suite 800, Dearborn, MI, 48126, USA, United States	ISO 14001:2015  Oversight of the Ford Motor Company Environmental Management Systems.
Ford Motor Company 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.
Ford Motor Company Australia: You Yang's Proving Ground 760 Sandy Road, Lara, 3212, Victoria, Australia	ISO 14001:2015  Proving Ground Activities Including Analysis, Development and Validation Tests of Vehicles and Components in Tracks, Laboratories and Simulations.
Ford Motor Company Australia: Design Center 1735 Sydney Road, Campbellfield, 3061, Victoria, Australia	ISO 14001:2015 The Design and Automotive Parts and Components.
Ford Motor Company Australia: Ford Customer Service Division 1735 Sydney Road, Campbellfield, 3061, Victoria, Australia	ISO 14001:2015  The Receiving and Shipping of Service Parts and Accessories.
Ford Motor Company Australia: Research and Development Centre 60-80 North Shore Rd, Norlane, 3214, Victoria, Australia	ISO 14001:2015 The Design of Automotive Parts and Components.





Certificate Identity Number: 10069302

Location	Activities
Ford-Werke GmbH, Belgien Oude Diestersebaan 135, B-3920 Lommel, Belgium	ISO 14001:2015 Proving Ground Lommel.
Ford Motor Company Brazil: São Bernardo Industrial Complex Avenida do Taboão, São Bernardo do Campo, Sao Paulo, Brazil	ISO 14001:2015 Stamping and Assembly of Vehicles.
Ford Motor Company Brazil: EQO Environmental Quality Office Avenida do Taboão, São Bernardo do Campo, Sao Paulo, Brazil	ISO 14001:2015  Oversight of the Ford Motor Company Environmental Management Systems.
Ford Motor Company 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.
Ford Motor Company Brazil: Complexo Industrial Ford Nordeste, Avenida Henry Ford, Camaçari, Bahia, Brazil	ISO 14001:2015 Stamping, Manufacture and Assembly of Vehicles and Automotive Components. Manufacture and Assembly of Engine.
Ford Motor Company Brazil: Taubate Powertrain Operations Avenida Charles Schnneider, Taubaté, Sao Paulo, Brazil	ISO 14001:2015  Manufacture of Transmissions, Engines and Automotive Parts.
Ford Motor Company Essex Engine Plant 1 Quality Way, Windsor, N9A 6X3, Ontario, Canada	ISO 14001:2015  The Manufacture and Assembly of Automotive Powertrain Systems.





Certificate Identity Number: 10069302

Location	Activities
Ford Motor Company Windsor Engine Plant 1000 Henry Ford Center Drive, Windsor, N9A 4M4, Ontario, Canada	ISO 14001:2015 The Manufacture and Assembly of Automotive Powertrain Systems.
Ford Motor Company Oakville Assembly Complex Periphery Road, Oakville, L6J 5C9, Ontario, Canada	ISO 14001:2015 The Assembly of Vehicles and Automotive Parts and Components.
Ford Motor Company China Service Department, Sales Company ChangAn Ford Automobile Company, Limited No. 5 West, Changfu Road, Beibu New District, Chongqing, China	ISO 14001:2015 The Receiving, Storing and Shipping of Service Parts and Accessories.
Ford Motor Company China: Environment Quality Office Asia Pacific Shanghai 23 Shanghai Information Tower, 211 Century Ave., Pudong New District, Shanghai 200120, China	ISO 14001:2015  Oversight of the Ford Motor Company Environmental Management Systems.
China: ChangAn Ford Automobile Co., Ltd. Chongqing Assembly Plant #1 Chang Fu West, Yuan Yang Town, New Northern Zone, Chongqing, China	ISO 14001:2015 The Assembly of Vehicles and Automotive Parts and Components.
China: ChangAn Ford Automobile Co., Ltd. Chongqing Assembly Plant #2 No. 666 Jinshan Avenue, New Northern Zone, Chongqing, China	ISO 14001:2015 The Assembly of Vehicles and Automotive Parts and Components.





Certificate Identity Number: 10069302

Location	Activities
China: ChangAn Ford Automobile Co., Ltd. Chongqing Assembly Plant - Hangzhou 135 Chang Fu Hang Rd., Qianjin Industrial Park, Jiangdong, Hangzhou, Zhejiang, China	ISO 14001:2015 The Assembly of Vehicles and Automotive Parts and Components.
AP Changan Ford Engine (Joint Venture) Li Huan East, Ping Chang Industrial Park, New Northern Zone, Chongqing, China	ISO 14001:2015  The Manufacture and Assembly of Automotive Powertrain Systems.  The Manufacture and Assembly of Automotive Powertrain Systems.
AP Changan Ford Transmission (Joint venture) Li Huan North 1#, Ping Chang Industrial Park, New Northern Zone, Chongqing, China	ISO 14001:2015 The Manufacture and Assembly of Automotive Powertrain Systems.
China: ChangAn Ford Automobile Co., Ltd. Chongqing Assembly Plant #3 No. 666 Jinshan Avenue, Beibu New District, Chongqing, China	ISO 14001:2015  The Assembly of Vehicles and Automotive Parts and Components.
Cologne FCSD Ford Werke GmbH Spessartstrasse 1, D-50725 Cologne, Germany	ISO 14001:2015 Parts Distribution Center.
Cologne PD Ford-Werke GmbH Spessartstrasse 1, D-50725 Cologne, Germany	ISO 14001:2015 Product Development.
EQO EU/MEA Ford Werke GmbH Henry Ford Strasse 1, Environmental Quality Office (Europe, Middle East & Africa Region Offices), D-50725 Cologne, Germany	ISO 14001:2015  Manufacturing, Development, and Distribution of Vehicles, Engines and Parts.





Certificate Identity Number: 10069302

Location	Activities
Cologne Engine (combined with Die Cast) Ford Werke GmbH Henry Ford Strasse 1, D-50725 Cologne, Germany	ISO 14001:2015  Manufacture of Engines.
Saarlouis VO Ford Werke GmbH Henry Ford Strasse 2, D-66740 Saarlouis, Germany	ISO 14001:2015  Manufacture of Vehicles and Bumpers.
Ford-Werke GmbH (Zentrale) Henry-Ford-Str. 1, D-50725 Koln, Germany	ISO 14001:2015  Manufacture of Vehicles, Engines and Parts.
Cologne VO Ford-Werke GmbH Henry-Ford-Str. 1, D-50725 Cologne, Germany	ISO 14001:2015  Manufacture of Vehicles, Spare Parts and Central Workshop.
Cologne Transport Operations Ford-Werke GmbH Henry-Ford-Str. 1, D-50725 Cologne, Germany	ISO 14001:2015 Transport Operations.
Cologne Toolshop SBU Ford-Werke GmbH Henry-Ford-Str. 1, D-50725 Cologne, Germany	ISO 14001:2015  Manufacture of Tools.
Cologne Pilot Plant Ford-Werke GmbH Henry-Ford-Str. 1, D-50725 Cologne, Germany	ISO 14001:2015  Manufacture of Prototypes.
Cologne PTO Ford-Werke GmbH Henry-Ford-Str. 1, D-50725 Cologne, Germany	ISO 14001:2015  Manufacture of Engines.







Certificate Identity Number: 10069302

Location	Activities
Valencia PTO Ford España SA Almusafes AO-PF, 42, E-46440 Valenica, Spain	ISO 14001:2015  Manufacture of Engines.
Valencia VO Ford España SA Almusafes AO-PF, 42, E-46440 Valencia, Spain	ISO 14001:2015  Manufacture of Vehicles, Parts Distribution.
Bordeaux PTO Ford Bordeaux Transmission Plant FAI ZI Blanquefort, F-33292 Blanquefort, France	ISO 14001:2015  Manufacture of Transmissions.
Ford France Automobiles SAS FCSD Centre Nacional de Logistique Pieces de rechange Route National 17, F-60290 Estreés-Saint-Denis, France	ISO 14001:2015 Parts Distribution Center.
Bridgend PTO Ford Motor Company Bridgend, Wales Waterton Indus Estate, GB 25, United Kingdom	ISO 14001:2015  Manufacture of Engines.
Ford Daventry FCSD Royal Oak Way South, Daventry, NN11 8 NT, United Kingdom	ISO 14001:2015 Parts Distribution Center.
Dagenham Transport Operations Ford of Britain Kent Avenue, Dagenham, RM9 6 SA, United Kingdom	ISO 14001:2015 Transport Operations.
Dagenham PTO Ford of Britain Kent Avenue, Dagenham, RM9 6 SA, United Kingdom	ISO 14001:2015  Manufacture of Engines.





Certificate Identity Number: 10069302

Location	Activities
Dunton PD Ford of Britain Dunton Technical Center GB-15, Laindon, SS15 6EE, United Kingdom	ISO 14001:2015 Product Development.
Ford Motor Company India: Chennai Assembly – Ford India Private Limited Singa Perumal Koil Post, ChengalpattuTaminadu, 603204, Tamilnadu, India	ISO 14001:2015 The Assembly of Vehicles and Automotive Parts and Components.
Ford Motor Company India: Chennai Engine – Ford India Private Limited Singa Perumal Koil Post, Chengalpattu Taminadu, 603204, Tamil Nadu, India	ISO 14001:2015 The Manufacture and Assembly of Automotive Powertrain Systems.
Sanand Assembly Ford India Private Limited Revenue Survey No.1, Northkotpura Village, Sanand Tulaka, 382170, Ahmedabad District, India	ISO 14001:2015  The Manufacture of Vehicles and Assembly of Automotive Parts and Components.  The Manufacture of Vehicles and Assembly of Automotive Parts and Components.
Sanand Engine Ford India Private Limited Revenue Survey No.1, Northkotpura Village, Sanand Tulaka, 382170, Ahmedabad District, India	ISO 14001:2015  Manufacture and Assembly of Automotive Powertrain Systems.
Ford Motor Company Chihuahua Engine Plants 1 & 2 Av. Cristobal Colon Fontanarrosa S/N, Complejo Industrial Chihuahua, CP 31136 Chihuahua, Mexico	ISO 14001:2015 The Manufacture and Assembly of Automotive Powertrain Systems.





Certificate Identity Number: 10069302

Location	Activities
Ford Motor Company 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.
Ford Motor Company 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.
Craiova Site (VO and PTO) S.C. Ford Romania SA Strada Henry Ford 29, RO-200745 Craiova, Romania	ISO 14001:2015  Manufacture of Vehicles and Engines.
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.
Ford Motor Company 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.
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.





Certificate Identity Number: 10069302

Location	Activities
Ford Motor Company EMDO Engine Manufacturing Development Operations 2001 South Beach Daly, Dearborn Heights, MI, 48125, United States	ISO 14001:2015 The Manufacture and Assembly of Automotive Powertrain Systems.
Ford Motor Company Dearborn Engine/Woodhaven Forging 3001 Miller Road, Dearborn, MI, 48121, United States	ISO 14001:2015  The Manufacture and Assembly of Automotive Powertrain Systems.
Ford Motor Company Automatic Transmission New Product Center-ATNPC 35500 Plymouth Road, Livonia, MI, 48150, United States	ISO 14001:2015  The Manufacture and Assembly of Automotive Powertrain Systems.
Ford Motor Company Livonia Transmission Plant 36200 Plymouth Road, Livonia, MI, 48151, United States	ISO 14001:2015  The Manufacture and Assembly of Automotive Powertrain Systems.
Ford Motor Company Sterling Axle Plant 39000 Mound Road, Sterling Heights, MI, 48310, United States	ISO 14001:2015  The Manufacture and Assembly of Automotive Powertrain Systems.
Ford Motor Company Romeo Engine Plant 701 East Mile Road, Romeo, MI, 48065, United States	ISO 14001:2015  The Manufacture and Assembly of Automotive Powertrain Systems.





Certificate Identity Number: 10069302

Location	Activities
Ford Motor Company Lima Engine Plant 1155 Bible Road, Lima, OH, 45801, United States	ISO 14001:2015  The Manufacture and Assembly of Automotive Powertrain Systems.
Ford Motor Company Rawsonville Components Plant 10300 Textile Road, Ypsilanti, MI, 48197, United States	ISO 14001:2015  The Manufacture and Assembly of Automotive Powertrain Systems.
Ford Motor Company Sharonville Transmission Plant 3000 Sharon Road, Sharonville, OH, 45241, United States	ISO 14001:2015 The Manufacture and Assembly of Automotive Powertrain Systems.
Ford Motor Company Van Dyke Transmission Plant 41111 Van Dyke, Sterling Heights, MI, 48314, United States	ISO 14001:2015  The Manufacture and Assembly of Automotive Powertrain Systems.
Ford Motor Company Buffalo Stamping Plant 3663 Lake Shore Road, Buffalo, NY, 14219, United States	ISO 14001:2015  The Manufacture of Sheet Metal Stampings and the Sub-Assembly of Automotive Parts and Components.
Ford Motor Company Chicago Heights Stamping Plant 1000 East Lincoln Highway, Chicago Heights, IL, 60411, United States	ISO 14001:2015  The Manufacture of Sheet Metal Stampings and the Sub-Assembly of Automotive Parts and Components.
Ford Motor Company Dearborn Diversified Manufacturing Plant 3001 Miller Road, Dearborn, MI, 48121, United States	ISO 14001:2015  The Manufacture of Sheet Metal Stampings and the Sub-Assembly of Automotive Parts and Components.





Certificate Identity Number: 10069302

Location	Activities
Ford Motor Company Flat Rock Assembly Plant 1 International Drive, Flat Rock, MI, 48134, United States	ISO 14001:2015 The Assembly of Vehicles and Automotive Parts and Components.
Ford Motor Company Kansas City Assembly Plant U.S. Highway 69, Claycomo, MO, 64119, United States	ISO 14001:2015 The Assembly of Vehicles and Automotive Parts and Components
Ford Motor Company Louisville Assembly Plant 2000 Fern Valley Road, Louisville, KY, 40213, United States	ISO 14001:2015 The Assembly of Vehicles and Automotive Parts and Components.
Ford Motor Company Ohio Assembly Plant 650 Miller Road, Avon Lake, OH, 44012, United States	ISO 14001:2015 The Assembly of Vehicles and Automotive Parts and Components.
Ford Motor Company Chicago Assembly Plant 12600 South Torrence Avenue, Chicago, IL, 60633, United States	ISO 14001:2015  The Assembly of Vehicles and Automotive Parts and Components.
Ford Motor Company 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.
Ford Motor Company 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 Identity Number: 10069302

Location	Activities
Ford Motor Company 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.
Ford Motor Company Vehicle Homologation & Compliance 1500 Enterprise Drive, Allen Park, MI, 48101, United States	ISO 14001:2015 The Design of Automotive Parts and Components.
Ford Motor Company Cleveland Engine Plant 1 17601 Brook Park Road, Brook Park, OH, 44142, United States	ISO 14001:2015 The Manufacture and Assembly of Automotive Powertrain Systems.
Ford Motor Company Dearborn Stamping Plant 3001 Miller Road, Dearborn, MI, 48121, United States	ISO 14001:2015  The Manufacture of Sheet Metal Stampings and the Sub-Assembly of Automotive Parts and Components.
Ford Motor Company Dearborn Tool & Die Plant 3001 Miller Road, Dearborn, MI, 48121, United States	ISO 14001:2015  The Manufacture of Sheet Metal Stampings and the Sub-Assembly of Automotive Parts and Components.
Ford Motor Company Dearborn Truck Plant 3001 Miller Road, Dearborn, MI, 48121, United States	ISO 14001:2015  The Assembly of Vehicles and Automotive Parts and Components.







Certificate Identity Number: 10069302

Location	Activities
Ford Motor Company Venezuela: Valencia Assembly Plant Avenida Henry Ford, Zona Industrial Sul, en Valencia Estado de Carabobo, Venezuela	ISO 14001:2015  Manufacture and Assembly of Vehicles and Automotive Components. Distribution of Automotive Parts and Accessories.
Ford Motor Company Vietnam: Haiduong Assembly Factory- Ford Vietnam Tu Minh Hai Duong, Viet Nam	ISO 14001:2015  The Assembly of Vehicles and Automotive Parts and Components.
Port Elisabeth PTO South Africa Ford Motor Company Struanway, Struandale Eastern Cape, Port Elizabeth, 6000, South Africa	ISO 14001:2015  Manufacture of Engines.
South Africa Assembly Plant Ford Motor Company Simon Vermooten Road, Silverton, Pretoria, 0001, South Africa	ISO 14001:2015  Manufacture of Vehicle and Parts.

