

MANAGEMENT SYSTEM **CERTIFICATE**

Certificate no.: C557681

Initial certification date: 02 July 2017 (by different Certification body) 05 July 2023 - 04 July 2026

This is to certify that the management system of

FCA US LLC - Corporate Enterprise

800 Chrysler Drive, Auburn Hills, MI 48326, USA

and the sites as mentioned in the appendix accompanying this certificate

ontrolled Document has been found to conform to the Energy Management System standard: ISO 50001:2018

This certificate is valid for the following scope:

Energy Management System related to the manufacture of motor vehicles and related parts to specifications, including stamping, weld, paint, assembly, and supporting manufacturing (powertrain and stamping) ad support operations (tool and die, manufacturing engineering) (Technical Area:Industry heavy)

Place and date: Vimercate (MB), 03 July 2023





For the issuing office: **DNV - Business Assurance** Via Energy Park, 14, - 20871 Vimercate (MB) -

laudie Barrun

Claudia Baroncini Management Representative



Certificate no.: C557681 Place and date: Vimercate (MB), 03 July 2023

Appendix to Certificate

FCA US LLC - Corporate Enterprise

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
FCA US LLC - Corporate Enterprise	800 Chrysler Drive, Auburn Hills, MI 48326, USA	Energy Management System related to the manufacture of motor vehicles and related parts to specifications, including stamping, weld, paint, assembly, and supporting manufacturing (powertrain and stamping) ad support operations (tool and die, manufacturing engineering)
Toledo Assembly Complex	3800 Stickney Ave, Toledo, OH 43608, USA	The energy management system related to the manufacture of passenger vehicles including welding, painting & assembly operations.
Toledo Assembly Complex	1717 Expressway Drive, Toledo, OH 43608, USA	The energy management system related to the manufacture of passenger vehicles including welding, painting & assembly operations.
Toledo Assembly Complex	4400 Chrysler Drive, Toledo, OH 43608, USA	The energy management system related to the manufacture of passenger vehicles including welding, painting & assembly operations.
Toledo Machining Plant	8000 Chrysler Drive, Perrysburg, OH 43551, USA	The energy management system related to the manufacture of automotive components including sub-assembly operations.
Warren Truck Assembly Plant	21500 Mound Road, Warren, MI 48091, USA	The energy management system related to the manufacture of passenger vehicles including welding, painting & assembly operations.
Warren Stamping Plant	22800 Mound Road, Warren, MI 48091, USA	The energy management system related to the manufacture of automotive components including sub-assembly operations.
Kokomo Transmission Plant	2401 S. Reed Road, US Hwy 31, Kokomo, IN 46902, USA	The energy management system related to the manufacture of automotive components including sub-assembly operations.
Kokomo Casting Plant	1001 East Blvd, Kokomo, IN 46902, USA	The energy management system related to the manufacture of automotive components including sub-assembly operations.
Saltillo North Engine Plant	Boulevard Miguel Ramos Arizpe No 124 Sur, Zona Industrial, 25900, Saltillo, Coahuila, Mexico	The energy management system related to the manufacture of automotive components including sub-assembly operations.
Saltillo South Engine Plant	7V6P+59 Santa Mónica Industrial Park, 25300, Saltillo, Coahuila, Mexico	The energy management system related to the manufacture of automotive components including sub-assembly operations.



Certificate no.: C557681 Place and date: Vimercate (MB), 03 July 2023

Site Name	Site Address	Site Scope
Saltillo Truck Assembly Complex	7V6P+59 Santa Mónica Industrial Park, 25300, Saltillo, Coahuila, Mexico	The energy management system related to the manufacture of passenger vehicles including welding, painting & assembly operations.
Saltillo Van Assembly Plant	7V6P+59 Santa Mónica Industrial Park, 25300, Saltillo, Coahuila, Mexico	The energy management system related to the manufacture of passenger vehicles including welding, painting & assembly operations.
CpK Interior Products	500 Laird Road, Guelph, ON N1G 3X7, Canada	The energy management system related to the manufacture of automotive components including sub-assembly operations.
CpK Interior Port Hope	128 Peter Street, Port Hope, ON L1A 3W4, Canada	The energy management system related to the manufacture of automotive components including sub-assembly operations.
Sterling Heights Assembly Plant	38111 Van Dyke Ave, Sterling Heights, MI 48312, USA	The energy management system related to the manufacture of passenger vehicles including welding, painting & assembly operations.
Sterling Stamping Plant	35777 Van Dyke Ave, Sterling Heights, MI 48312, USA	The energy management system related to the manufacture of automotive components including sub-assembly operations.
Brampton Assembly Plant	2000 Williams Pkwy, Brampton, ON L6S 6B3, Canada	The energy management system related to the manufacture of passenger vehicles including welding, painting & assembly operations.
Toluca Assembly Plant	Carretera KM 60.5, Zona Industrial Toluca, 50160, Estado de Mexico, Mexico	The energy management system related to the manufacture of passenger vehicles including welding, painting & assembly operations.
Tipton Transmission Plant	5880 West State Road 28, Tipton, IN 46072, USA	The energy management system related to the manufacture of automotive components including sub-assembly operations.
Indiana Transmission Plant	3660 North Reed Road, Kokomo, IN 46904, USA	The energy management system related to the manufacture of automotive components including sub-assembly operations.
Etobicoke Casting Plant	15 Browns Line, Toronto, ON M8W 3S3, Canada	The energy management system related to the manufacture of automotive components including sub-assembly operations.
Dundee Engine Plant	5800 N. Ann Arbor Road, Dundee, MI 48131, USA	The energy management system related to the manufacture of automotive components including sub-assembly operations.
Windsor Assembly Plant	2199 Chrysler Center, Windsor, N8W 3Y3, Canada	The energy management system related to the manufacture of passenger vehicles including welding, painting & assembly operations.



Certificate no.: C557681 Place and date: Vimercate (MB), 03 July 2023

Site Name	Site Address	Site Scope
Trenton Engine Complex	2300 Van Horn Road, Trenton, MI 48183, USA	The energy management system related to the manufacture of automotive components including sub-assembly operations.
Detroit Assembly Complex - Jefferson	2101 Conner Avenue, Detroit, MI 48215, USA	The energy management system related to the manufacture of passenger vehicles including welding, painting & assembly operations.
Detroit Assembly Complex Mack	4000 Saint Jean, Detroit, MI 48214, USA	The energy management system related to the manufacture of passenger vehicles including welding, painting & assembly operations.

