MANAGEMENT SYSTEM CERTIFICATE

Certificate No: 282244-2019-AHSO-USA-RvA

Initial certification date: 2009-October-12

Valid: 2019-May-03 - 2021-March-11

This is to certify that the management system of

Eaton Corporation, Vehicle Group

13100 East Michigan Avenue, Galesburg, MI, 49053-9201, USA and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Occupational Health and Safety Management System standard:

OHSAS 18001:2007

This certificate is valid for the following scope:

Manufacture, research, development of engineered components for vehicle markets including transmission, clutches, engine valves, tube and hose assemblies, components for engine air management, core products and powertrain/driveline control applications, core products for power controls and target safety areas, and other components

Place and date: **Barendrecht**,



For the issuing office:
DNV GL - Business Assurance
Zwolseweg 1, 2994 LB Barendrecht,
Netherlands

Erie Koek

Management Representative

Certificate No: 282244-2019-AHSO-USA-RvA

Place and date: Barendrecht,

Appendix to Certificate

Eaton Corporation, Vehicle Group

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Eaton Automotive Components	83-110 Tczew, 30-go Stycznia 55,	Design, manufacturing of charging
Sp. z o.o	83-110 Tczew, Poland	devices, differentials, clutches,
		transmissions, fuel system and plastics
		moulded components for vehicle market
Eaton Corporation	1600 Airport Road, Shenandoah, IA,	Manufacturing for the truck market
	51601-2936, USA	including transmissions
Eaton Corporation, Vehicle Group	13100 East Michigan Avenue,	Manufacture, research and development
	Galesburg, MI, 49053-9201, USA	of engineered components for vehicle
		markets including transmission,
		clutches, engine valves, tube and hose
		assemblies, components for engine air
		management, core products and
		powertrain/driveline control
		applications, core products for power
		controls and target safety areas, and
Faton Industria De Tuansprisses es	Road RS 122, KM 87, 95001-970,	other components Manufacturing for the truck market
Eaton Industria De Transmissoes Ltda., Caxias do Sul Plant	Caxias do Sul, Rio Grande do Sul,	including transmissions and other
Ltua., Caxias do Sui Piant	Brazil	components
Eaton Industria De Transmissoes	Rua Engenheiro Antonio de Simone	Manufacturing of engineered
Ltda., Mogi Mirim Plant	Neto, 465, 13803-576, Mogi-Mirim,	components for the truck and
Ltda., Mogi Millin Flant	Sao Paulo, Brazil	automotive markets
Eaton Industria De Transmissoes	Rua Clark 2061 Bairro Macuco Predio	Manufacturing for the truck market
Ltda., Valinhos Plant	64, 13279-400, Valinhos, Sao Paulo,	including transmissions, research and
Liua., vaiiliilos Flaiit	Brazil	development of engineered components
		for the truck market and
		remanufacturing of engineered
		components for the truck market
Eaton Industrial System Pvt. Ltd.	Plot no. B-33 Ranjangaon Industrial	Manufacturing for the truck market
	Area, Taluka - Shirur, Pune - 412 210,	including transmissions and other
	Maharashtra, India	components
Eaton Industries – Mike Allen	Mike Allen #500 Parque Industrial	Manufacturing of engineered
	Reynosa, 88780, Reynosa,	components for the automotive market
	Tamaulipas, Mexico	and core products for
		Powertrain/Drivetrain control
		applications and for power controls and
1: 0! !: 0!!	4 61 11 6 41	target safety areas
Avendia Chapultepec SN	Av Chapultepec S/N	Manufacture, research, development of
	Parque Industrial Colonial	engineered components for vehicle
	88570 Reynosa, Tam, Mexico	markets including transmission,
		clutches, engine valves, tube and hose
		assemblies, components for engine air management, core products and
		powertrain/driveline control
		applications, core products for power
		controls and target safety areas, and
		other components
Eaton Industries s.r.o.	Karlovarska 5578, 430 01 Chomutov,	Manufacturing of engineered
Later maddines sino.	Czech Republic	components for the automotive market
	525565.825	and design and manufacturing of
		automotive hose and tube assemblies

DNV-GL

Certificate No: 282244-2019-AHSO-USA-RvA Place and date: Barendrecht,

Eaton Truck Components Sp.z	83-110 Tczew, 30-go Stycznia 55,	Design, manufacturing of charging
0.0	83-110 Tczew, Pomorskie, Poland	devices, differentials, clutches,
		transmissions, fuel system and plastics
		moulded components for vehicle market
Eaton Truck Components-	518 Michigan Avenue, Auburn, IN,	Research and development of
Auburn Research & Technical	46706-1638, USA	engineered components for the truck
Center		market and manufacturing of clutches
Eaton Truck Components,	201 Brandon Street, Auburn, IN,	Research and development of
Auburn Plant	46706-1643, USA	engineered components for the truck
		market and manufacturing of clutches
Eaton Truck Components, Kings	744 South Battleground Avenue,	Manufacturing for the truck market
Mountain Plant	Kings Mountain, NC, 28086-3610,	including transmissions and other
	USA	components
Eaton Truck Components, S. De	200 Avenida Circuito Mexico, 78395,	Manufacturing for the truck market
R.L. De C.V., San Luis Potosi	San Luis Potosi, San Luis Potosi,	including transmissions and clutches
Plant	Mexico	
Eaton Truck Components, South	2930 Foundation Drive, South Bend,	Manufacturing of engineered
Bend Manufacturing Plant	IN, 46628-4337, USA	components for the truck market