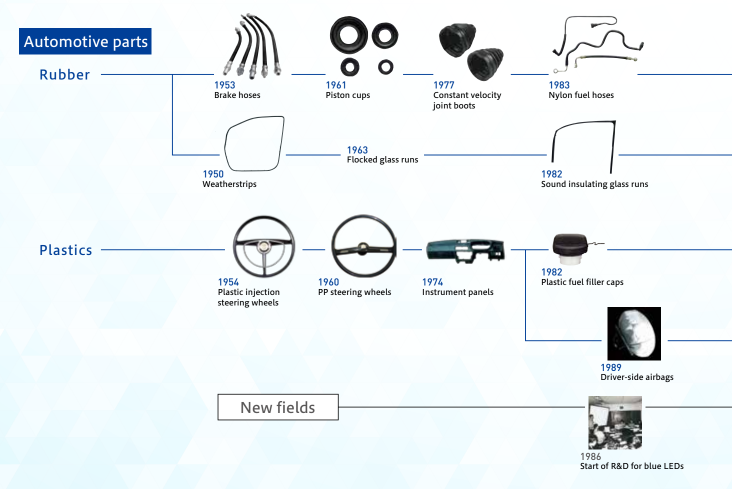
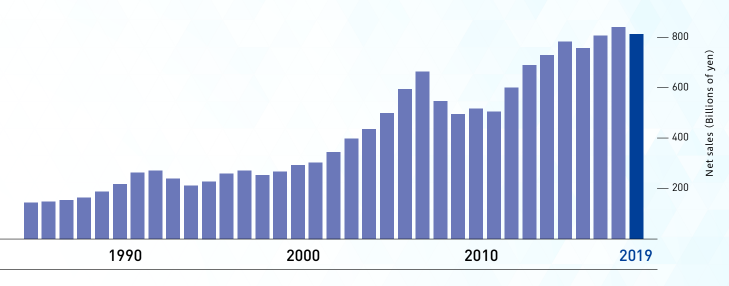
History of Toyoda Gosei

Toyoda Gosei has exploited its expertise in rubber and plastics and provided new value to the world that meets the needs of the times.

1949	1960		1970	1980
1949	Nagoya Rubber Co., Ltd. is established as a spin-off of the rubber research division of	1980	Headquarters is relocated to p (Kiyosu, Aichi Prefecture)	present location
	Toyota Motor Industry Co., Ltd.	1982	Bisai Plant is completed and b	begins operation
1957	Haruhi Plant begins operation 1985 Capital participation in Tai-yue Rubber Industrial Co., Ltd.		Rubber Industrial Co., Ltd.	
1967	Inazawa Plant begins operation		Company wins Deming Prize for T	Total Quality Management
1973	Company name is changed to Toyoda Gosei Co., Ltd. 1986 TG Missouri Corporation is established		tablished	
1976	Morimachi Plant begins operation	1997	Company obtains ISO 9001	
1977	US Office is established in Illinois		Present Kitajima Technical Ce	enter is completed
1978	Company is listed on the Nagoya Stock Exchange	1999	Company is listed on the Toky Toyoda Gosei North America C	

Development history of technologies and products





2000	Toyoda Gosei Europe N.V. is established
2001	Toyoda Gosei Asia Co., Ltd. is established
2005	ISO / TS16949 certification
2006	Toyoda Gosei (Shanghai) Co., Ltd. is established
2008	Toyoda Gosei Minda India Pvt. Ltd. is established
2009	Miwa Technical Center is established

2013	Toyoda Gosei East Japan Co., Ltd. is established
	GDBR Industria e Comercio de Componentes
	Quimicos e de Borracha Ltda. is established
2014	Toyoda Gosei Irapuato Mexico, S.A. de C.V. is established
2016	Bawal Plant of Toyoda Gosei Minda India Pvt. Ltd.
	begins operation
2018	Gujarat Plant of Toyoda Gosei Minda India Pvt. Ltd.
	begins operation
	PT.Toyoda Gosei Indonesia is established

Hubei Toyoda Gosei Zheng Ao Rubber & Plastics Sealing 2019 Science and Technology Co., Ltd. is established Thai Binh Plant of Toyoda Gosei Haiphong Co., Ltd. begins operation



Success in development of blue LEDs is certified

2007 Start of R&D for e-Rubber

2010 Start of R&D for GaN power devices

agreement for the main material in e-Rubber



2020 Exhibition of e-Rubber technology at CES, the world's largest consumer technology trade show

World-class current operation achieved on Development with EBM Corp. of the SupeR BEAT heart surgery simulator that uses e-Rubber

7