Panasonic Automotive Systems Co., Ltd ISO 14001 Scope

Company	Year of foundation	Business Fields	Head officelocation
Panasonic Automotive Systems Co., Ltd.	April 1, 2022	Development, manufacturing, and sales of cockpit systems, ADAS (Advanced Driver Assistance Systems) and automotive related devices, onboard chargers, and systems and devices for xEVs	4261 Ikonobe-cho, Tsuzuki-ku, Yokohama-City, Kanagawa, Japan
Business Division	Site	Business Fields	Physical Boundaries
Automotive Non-manufacturing (Infotainment Systems Business Division, HMI Systems Business Division, Automotive Systems Business Division, Direct control, Development Headquarters, PSNET Co., Ltd.)	Automotive Non-manufacturing (Ikonobe Site)	Development, design, sales, and customer support desk and repair parts supply regarding in-vehicle equipment	4261 Ikonobe-cho, Tsuzuki-ku, Yokohama-City, Kanagawa, Japan
	Automotive Non-manufacturing (Saedo Site)	Development and design regarding in-vehicle equipment and general electronic equipment	600 Saedo-cho Tsuzuki-ku, Yokohama-City, Kanagawa, Japan
	Automotive Non-manufacturing (Saedo Vehicle Test Field)	Testing and data acquisition of developed, designed prototype devices and systems	749-1 Saedo-cho Tsuzuki-ku, Yokohama-City, Kanagawa, Japan
	Automotive Non-manufacturing (Nishikadoma Site)	Development, design, sales, management of speaker products, and development, design sales of in-vehicle equipment	1-10-12 yagumohigashi-machi, Moriguchi-City, Osaka, Japan
	Panasonic System Networks evaluation Technology Co., Ltd.	Various services related to calibration of measuring equipment, EMC measurements, approvals and technical support	600 Saedo-cho Tsuzuki-ku, Yokohama-City, Kanagawa, Japan
	1	1	1
Business Division	Site	Business Fields	Physical Boundaries
Infotainment Systems Business Division, HMI Systems Business Division, Automotive Systems Business Division	Matsumoto Site	Manufacture regarding in-vehicle equipment	5652 sasaga, Matsumoto-City, Nagano, Japan
	1	1	
Business Division	Site	Business Fields	Physical Boundaries
HMI Systems Business Division, Automotive Systems Business Division	Tsuruga Site	Design, development and manufacturing of automotive switches, and manufacture of automotive sonar sensors, automotive ECUs	26-1-1 Doh, Tsuruga-City, Fukui, Japan
Business Division	Site	Business Fields	Physical Boundaries
Automotive Systems Business Division	Shirakawa Site	Manufacture of in-vehicle cameras and ETC on-board unit	15 Ushishimizu, Shirasaka, Shirakawa-City, Fukushima, Japan
Business Division	Site	Business Fields	Physical Boundaries
Automotive Systems Business Division	Kusatsu Site	Development and manufacturing of electric compressor, development manufacturing control of in-vehicle heater devices and EVSE, Testing of invehicle products and parts	5-1-5 Sakuragaoka, Kusatsu-City, Shiga, Japan
		•	