

Invitation to Fuji Electric Exhibition Space in InnoTrans2018

Fuji Electric will participate in InnoTrans 2018 on September 18 to 21 at [Stand No.211 in Hall 10.1](#). We are looking forward to seeing you at Fuji Electric exhibition space.

Company Profile

Fuji Electric supplies a total range of propulsion systems, auxiliary power supplies (APS), door systems, and own power semiconductors that are key components of power electronics equipment, as well as for transformers, rectifiers, switchgears and regenerating power absorbing systems for railway facilities.

For over half a century, Fuji Electric has been supplying state-of-the-art railway electric facilities and power electronics equipment for railcars. Fuji Electric's strong engineering abilities will meet your high-demand requirements.

Fuji Electric's Proposals

- Traction converter with SiC power devices achieve high energy-saving efforts by extending the area of regenerative brake application range.
- Fuji Electric's APS removes the blower motor in the same footprint of forced air cooling using high efficiency SiC devices and ebullient cooling heatpipes.
- FCPM type door operator with direct-drive rack and pinion mechanism achieves superior obstruction detection capabilities, high-speed response and high reliability.
- Fuji Electric's eco-friendly railway facilities supply stable and high-quality electric power with the highest reliability among the industry.



SiC Power Semiconductor



Electric Driven Door Systems



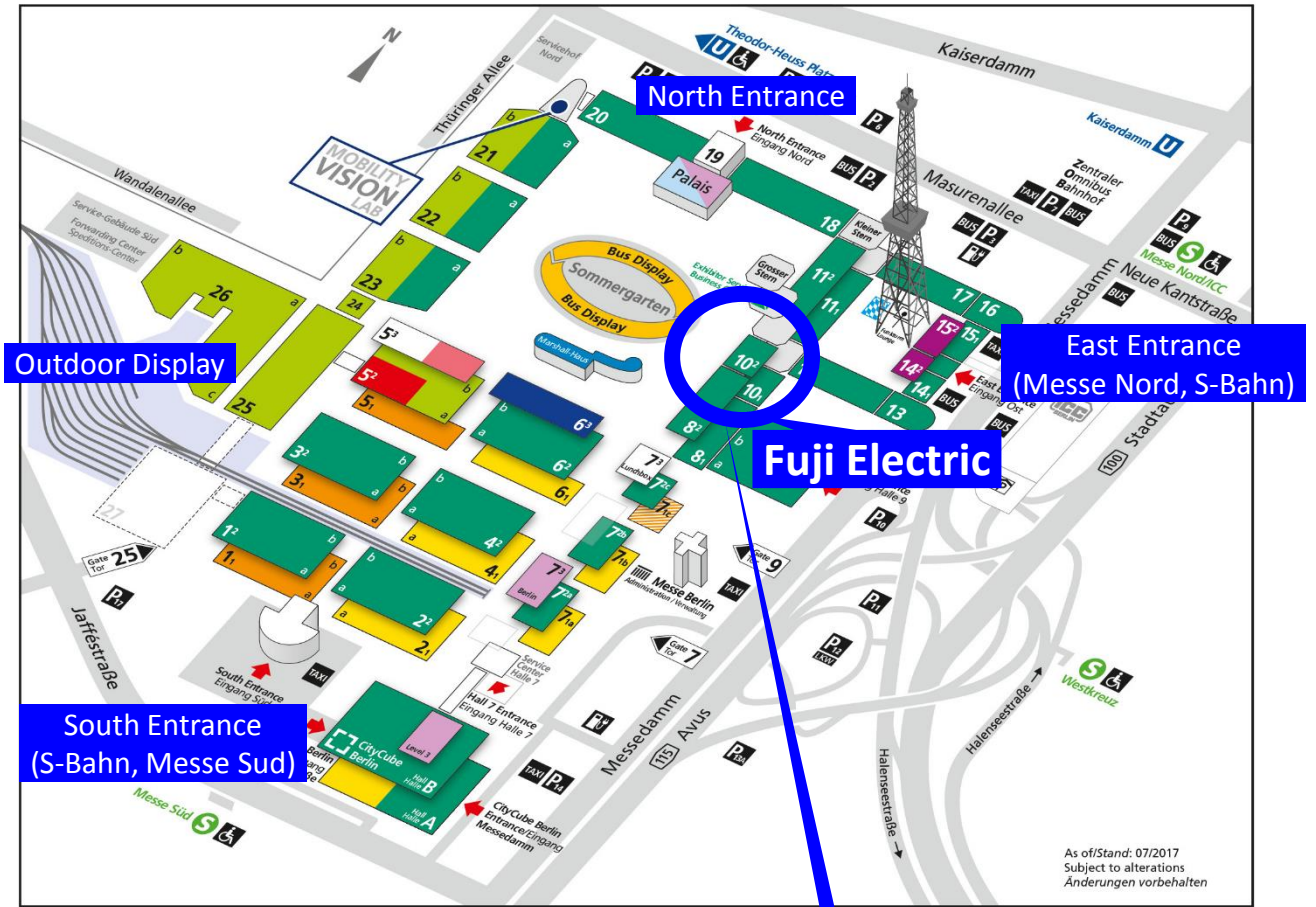
Railway Facility



Power Electronics Equipment

Booth Location

Stand No.211, Hall 10.1



Fuji Electric Co., Ltd.
Sales Dept. I, Social Solution Div.I, Sales Group

Gate City Osaki, East Tower,11-2, Osaki 1-chome, Shinagawa-ward, Tokyo 141-0032, JAPAN
Tel: +81-3-5435-7045

www.fujielectric.com

FE Fuji Electric
Innovating Energy Technology