



YOU
...have the chance

Internship in JAPAN

to launch first real series electric truck
(starting from March'23 for 6 months)

Who we are:

Mitsubishi Fuso Truck & Bus Corporation (MFTBC) is a commercial vehicle manufacturer. We sell light-, medium- and heavy- duty trucks and buses. With a history dating to 1932, Mitsubishi Fuso today is a leader in Asia and the Middle East, with business in over 100 countries around the world. Daimler AG owns majority of MFTBC shares, other shares are held by Mitsubishi. MFTBC is an integral part of DaimlerTrucks.

What's the job about:

The picture above shows one of Fuso's great innovation projects. In our Platform Management e-Mobility Team we are working on sustainable, zero-emission solutions for the mobility of our customers. In the cross function between development, production, purchasing, logistics, quality, sales, controlling and after-sales you can expect interesting tasks as well as unique insights into the product development process of e-Mobility Trucks. The project leader needs your support:

This could be YOUR JOB !

- Planning: Support refining project plans with sub-project leaders. Define and document tasks, agendas and meetings.
- Steering: Support tracking the maturity of processes. Track parts lists of the complete product and hunt for consistent data.
- Reporting: Support project leader in regular quality gate reporting. Generate overview charts out of various data pools.

Your skill:

Experience in (automotive) industries, studies of economic-engineering or the like, knowledge of project management and English. PowerPoint and Excel skills are assumed. You are communicative, self-supporting, able to work polite and with patience even against resistance.

What we offer:

Multicultural environment, that gives you the chance to work with people from all over the world. Besides project and technical/ economical experiences you will be close to the creation of new Truck.

Contact: Prof. Dr. Jens Krueger
(tel.: +81 44 3314066 mail: jens.krueger@daimler.com)

