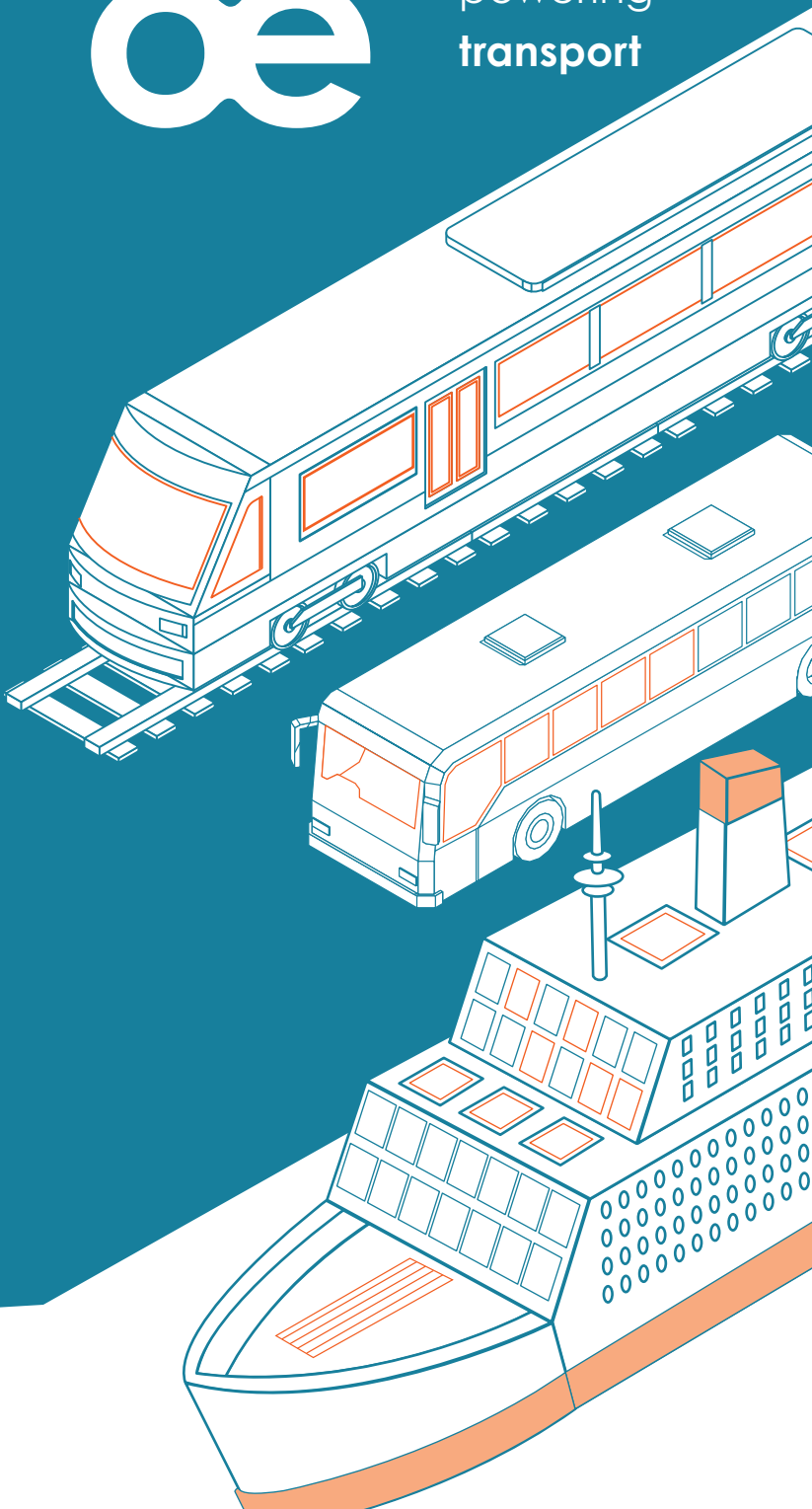




powering
transport



INTRODUCTION

OE is in the business of powering people wherever they are. We provide laptop and mobile charging solutions suitable for integration in public transport and passenger terminals.

Including conveniently located power options for electronic devices on trains, buses, and aircraft enhances the passenger experience.

OE provides both AC power and our Eco-Innovation Award-winning TUF-R USB charging modules.

TUF-R offers the unique and patented benefit of being replaceable by facility managers in less than 5 minutes using a simple tool. Replacing the module and not the whole product saves time and money and reduces waste.

Products are available in 24V, 110V, and 230V and can operate on AC or DC power supplies. TUF-R modules have a rated life of 10,000 insertions and are railway-approved.

Certificate Number: RA/DS/0149/22

In accordance with RIS-2700-RST
RIS-2700-RST independent design
conformance verification assessment
for compliance to the relevant
clauses of the following standards:

GM/RT 2130 Issue 5.1

EN 50153: 2014+A2:2020

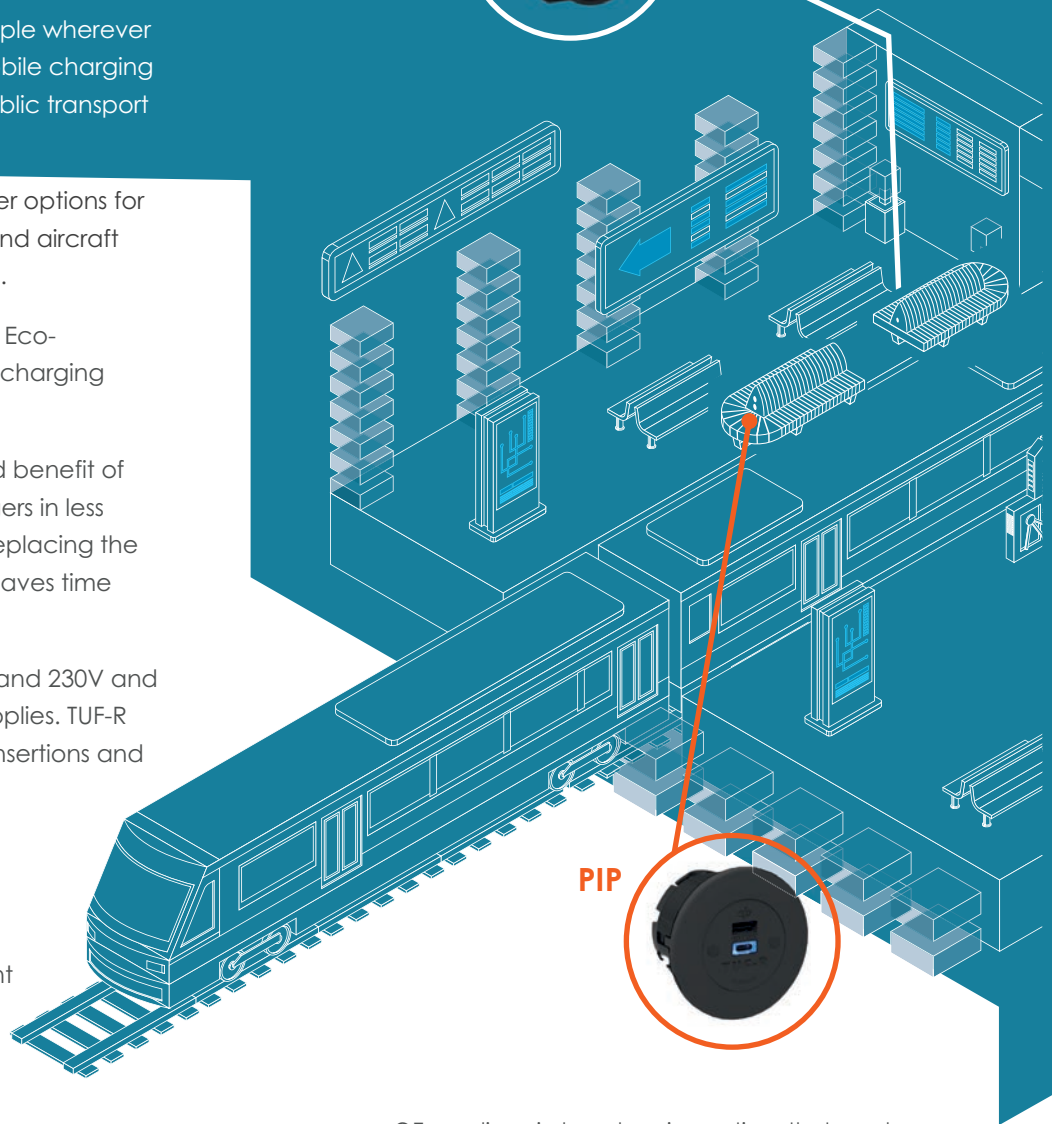
EN 45545-2:2020

EN 50121-3-2:2016+A1

EN 50343:2014+A1:2017

EN 50155:2021(Annex G)

EN 61373:2010



PIP

OE supplies wireless charging options that can be integrated within seating, furniture, and fittings or fitted without the need to cut into surfaces.

PUMA



PIP



PUMA



ELECTRONIC DEVICE CHARGING OPTIONS

PIP accommodates a single AC socket or TUF-R USB charging module which can be replaced on-site. This unit is designed to be panel mounted and can be wired directly to an AC power supply.

PUMA is a two-gang unit accommodating any combination of AC sockets and TUF-R USB A+C (25W) charging modules - which can be replaced on-site. This unit is designed to be panel mounted and can be wired directly into an AC power supply.

TUF-R HP



TUF-R HP provides up to 72W of power for laptop, smartphone and tablet charging. Must be paired with a PSU and GST08 cable. TUF HP is replaceable on-site and can be wired into a DC power supply.

QF15 TUF HP



QF15 TUF HP, provides up to 65W of power for laptop, smartphone and tablet charging. Designed to be panel mounted, no PSU (power supply unit) required.

QF15 TUF



QF15 TUF provides up to 30W of power for smartphone and tablet charging. Designed to be panel mounted and wired into an AC power supply.

POP



POP can be fitted with TUF-R (25W) for smartphone and tablet charging or TUF-R HP (72W) to include laptop charging. TUF-R HP must be paired with a PSU and GST08 cable. TUF-R modules are replaceable on-site. PUMA is designed to be panel mounted and wired directly into an AC power supply.

QF15/QF05



OE provide a range of Connecting Cables and Connectors, all of which are Railway Approved.

wait, there's more!



FOR OUR FULL RANGE

visit us online at:

oeelsafe.com.au/tuf-r-power-your-commute/

Get in touch!

OE Elsafe PTY LTD

sales

phone 1300 357 233

email sales@oeelsafe.com.au



Australian Business ECO-INNOVATION
Award Winner 2023