Standards are everywhere!





These are just a few of the thousands of standards that improve the safety, quality, and performance of the structures, products, and processes we rely on every day – as in the train station scene on the other side.

- 1 IEC 61375, Electronic railway equipment Train communication network
- 2 IEEE STD 1473, Communications protocol aboard trains
- 3 APTA-RT-S-OP-012-04, Standard for rail transit system train operations safety program
- 4 IEEE 1482.1, Standard for rail transit vehicle event recorder
- 5 ANSI/ASA S12.9, Procedures for description and measurement of environmental sound
- **6** NECA/IESNA 501, Standard for installing exterior lighting systems

- ISO/IEC 29341-5-1, Information technology
 UPnP device architecture Digital security
 camera device control protocol
- 8 CAN/CSA A123.2, Asphalt-coated roofing sheets
- **9** ISO 9806:2013, Solar energy Solar thermal collectors Test methods
- **10 ASTM E2112-07**, Standard practice for installation of exterior windows, doors, and skylights
- **11** CSI 16731, Clock systems
- **12** APTA-RT-RP-OP-009-04, Recommended practice for rail transit system station

