

Standards are everywhere!



Can you spot any?

See
key on the
opposite
side



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

- 1 **NEMA LE 5B**, *Procedure for determining efficacy ratings for high-intensity discharge industrial lighting units*
- 2 **IEC 60050-725**, *International electrotechnical vocabulary - Space radiocommunications*
- 3 **ISO/IEC 28360:2012**, *Information technology - Office equipment - Determination of chemical emission rates from electronic equipment*
- 4 **SAE J 820**, *Crane hoist line speed and power test code*
- 5 **ISO 9926**, *Cranes - Training of drivers*
- 6 **IEC 60204-32**, *Safety of machinery - Electrical equipment of machines - Requirements for hoisting machines*
- 7 **AGMA 911-A94**, *Design guidelines for aerospace gears*
- 8 **ASTM F734-95**, *Standard test method for shear strength of fusion bonded polycarbonate aerospace glazing material*
- 9 **SAE AIR 1167**, *Environmental criteria and tests for aerospace ground equipment in support of space systems*
- 10 **ISO 14624-1**, *Space systems - Determination of upward flammability of materials*
- 11 **API MPMS - 6.4**, *Metering systems for aviation fueling facilities*
- 12 **IEC 61747-3**, *Liquid crystal display devices - Liquid crystal display (LCD) cells*