Standards are everywhere!





www.ansi.org/students

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.

- NEMA LE 5B, Procedure for determining efficacy ratings for high-intensity discharge industrial lighting units
- **2** IEC 60050-725, International electrotechnical vocabulary Space radiocommunications
- 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
- 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



