

## The NOM Mark for Mexico Market Access



### Fast Facts about the NOM Mark:

- Intertek has been accredited and approved as a Certification Body (Accreditation and Approval code: 61/08) by the General Direction of Standards (DGN) of the Secretaría de Economía in Mexico. As an accredited certification body, Intertek may test for product safety and issue the NOM Mark for Mexican market entry.
- If your product is in one of over 2,000 product categories, ranging from electronics to home appliances, entering the Mexican market, you must have evidence of compliance with NOM standards.

### What standards does Intertek test to apply the NOM Mark?

Intertek is the first and only global testing organization with local operations in Mexico offering independent testing to NOM Standards as well as final NOM Certification – which is mandatory for more than 2,000 product categories being sold in Mexico.

Until recently, the NOM Certification program was solely managed by two Mexican Certification Bodies (ANCE and NYCE). Today the program allows additional Product Certification Organizations that meet strict requirements, such as Intertek, the ability to offer the NOM Certification.

Intertek is accredited to test and certify to a range of NOM standards, from small household appliances to commercial IT products, including:

- NOM-001-SCFI-1993: “Electronic apparatus, household electronic, apparatus for different sources of electrical power, safety requirements and testing methods for type approval.”
- NOM-003-SCFI-2000: “Safety requirements in household and similar electrical appliances.”
- NOM-016-SCFI-1993: “Electronic apparatus for use in office and operated by different sources of electrical power safety requirements and testing methods.”
- NOM-019-SCFI-1998: “Safety of data processing equipment.”

### Why Intertek?

Intertek can help you obtain NOM approval for any type of product sold in Mexico. In addition, we offer testing and certification for markets around the world, helping you save time and money while delivering new products to market faster.