



Standard training workshops

UL Solutions is your resource to learn about standard changes and new requirements for household and commercial appliances, HVAC, components, and controls.

Safety. Science. Transformation.™

Training is part of the fundamental strategy for implementing standards effectively. The UL Solutions training will help your teams understand applicable standards and updates to efficiently navigate compliance complexity and streamline market access.

UL Solution's custom training workshops are tailored to your needs, whether it is a high-level overview of a standard, changes within the standard, a deep dive into the requirements, or even training for new hires. These trainings are interactive, you and your staff can engage with our standard experts. UL Solutions will provide applicable workshop materials, including participant handbook, miscellaneous handout(s), and Certificates of Completion for each participant.

Standard Training Workshops

How to use the standards effectively in a product's design phase is critical to its certification and acceptance within the marketplace. This is a technical workshop that is led by UL subject matter expert will not only give you a comprehensive overview of the standard but an in-depth exposure to essential topics to address protection against electric shock, fire and injury to persons, including marking and instructions, construction, testing, components, electrical spacings - clearances, creepage distances and solid insulation, and resistance to heat and fire requirements.

[UL.com/Solutions](https://www.ul.com/Solutions)



Who is this training for?

- Compliance engineers
- Design engineers
- New product introduction (NPI) engineers
- Product managers
- Other aligned roles

Types of Training



In-person training
(onsite at your
facility or at UL) –
½ day or full day



Virtual Training – ½ day,
full day or two ½ days

*Inquire with your sales rep for pricing

*If in-person training at your facility is selected, travel
costs for engineer will be billed separately