



Verified Healthy Building for indoor air and environmental quality

Now more than ever, people are searching for peace of mind when it comes to health and wellness inside buildings. UL's Verified Healthy Building program demonstrates the truthfulness of your claims that indoor spaces provide a healthy environment for occupants in up to five areas: indoor air quality (IAQ), water quality, building hygiene, lighting and acoustics. It's a distinction that building owners, managers or corporations are committed to a built environment that supports occupant health, well-being and comfort, backed by UL's globally recognized expertise.

UL Verified Healthy Building Marks have an international appeal in any industry where there is a large building footprint including:



Commercial
real estate



Retail



Hospitality



Manufacturing

The UL Verified Healthy Building
program quality advantage combines:

- Data and science-based review process
- Comprehensive on-site visual inspections as well as Verification of policy implementation:
 - Verification sampling
 - Performance testing
 - Preventative maintenance evaluation for indoor environment
- Collaborative approach for customer support through onboarding process at building and portfolio level





Indoor Air

- We rigorously assess indoor air quality (IAQ) and confirm plans to improve and maintain optimized IAQ.
- HVAC system inspections verify preventative maintenance and focus on ventilation, filtration and hygiene to help ensure good indoor air quality into the future.



Indoor Air and Water

- This includes the IAQ methodologies mentioned previously.
- We evaluate water quality for the prevention of waterborne pathogens and safety for human consumption.



Indoor Environment: Air, Water, Hygiene, Light and Acoustics

- This includes air and water quality methodologies mentioned previously.
- We conduct comprehensive checks for building cleanliness.
- We verify that light fixtures and acoustics support the well-being of building occupants.

**Tier claims subject to change depending on industry segment for Verification. For full program details, please contact a UL representative.*

Expert-approved benchmarks

All thresholds are aligned with industry-recognized third-party organizations such as the EPA, NIOSH, WHO, CDC, ASHRAE and IESNA.

Testing methodology

The methodologies for designating sampling points are representative of typical operations and designed to align with other building standards such as LEED, WELL and Fitwel.



Empower employee and building occupant confidence with the UL Verification Mark

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