



# Services for healthy buildings

Building performance testing for WELL, LEED and Fitwel certifications

## Green building testing and inspection services

Not only do certified buildings make good economic sense to owners and investors, but they also show positive commitment to a healthy, vibrant community. Companies and businesses benefit from using an experienced third party to verify the achievement of the rigorous health and well-being criteria of the WELL, LEED and Fitwel certifications. Receiving one of these certifications publicly demonstrates your adherence to optimal building performance standards.

**As a Performance Testing Agent Organization, UL Solutions provides on-site testing to demonstrate building performance for:**

- **WELL Testing, including:**
  - Performance Verification for V2 and V2 Pilot projects by a WELL Performance Testing Agent
  - Performance Rating Verification by a WELL Performance Testing Agent
  - Performance assessments for the WELL Health Safety Rating
- **Fitwel Testing, including:**
  - Indoor Air Quality Testing
  - Water Quality Testing
  - Water Management Program and Testing
  - Enhanced Indoor Air Quality Testing and Monitoring Protocol for Viral Response Module

- **LEED Testing, including:**
  - Indoor Air Quality Assessment (V3, V4 and V4.1) Testing for New Construction (NC) and Commercial Interiors (CI)
  - Indoor Environmental Quality Performance for LEED O+M V4.1
  - Minimum Indoor Air Quality (ventilation) prerequisites for LEED O+M V4 and V4.1
  - Waste Performance LEED O+M V4.1
  - Green Cleaning - Custodial Effectiveness Assessment LEED O+M V4

Keep your real estate properties productive and profitable with guidance from the leaders in global safety science and our WELL, Fitwel and LEED testing team.

Need more? Explore UL Solutions [green building certification advisory service](#) that offers expert step-by-step support, from project inception to certification submission.

For more information, visit [UL.com/IEQ](https://www.ul.com/IEQ)



**Safety. Science. Transformation.**

© 2023 UL LLC. All rights reserved.

ASP23CS973250