With offices nationwide and abroad, NV5 helps clients plan, design, build, test, certify, and operate projects that improve the communities where we live and work. In addition to the current expertise offered by our WELL and LEED APs, NV5 is pleased to announce that we are an approved WELL™ Performance Testing Organization, providing third party verification on WELL v2 projects for the GBCI. Performance testing provides an evidenced based method to verify a building’s performance to the WELL V2 standard, which was designed to ensure health and wellness to the building occupants.

NV5 is positioned to excel in performance testing. We have contracted with laboratories that not only meet the GBCI WELL laboratory requirements, but are specifically engaged in drinking water testing and indoor air volatile organics analyses. We utilize our own direct reading instrumentation for onsite testing that meets the requirements of the GBCI. A WELL AP and a CIH (certified industrial hygienist) are involved in all performance testing.

NV5 CAN PROVIDE THE FOLLOWING PERFORMANCE TESTING:

**AIR**
- PM2.5 and PM10
- Formaldehyde
- VOCs
- Carbon Monoxide
- Ozone
- Nitrogen Dioxide
- Radon

**WATER**
- Turbidity
- Coliforms
- Disinfectants
- Laboratory-based Contaminants

**LIGHT**
- Visual Lighting
- Circadian Lighting

**THERMAL COMFORT**
- Dry-bulb Temperature
- Mean Radiant Temperature
- Relative Humidity

**SOUND**
- Background Noise Levels
- Sound Masking
- Reverberation Time

Please contact NV5’s WELL Performance Testing team: well@nv5.com
We will answer any questions you may have about the process. With just a few details about your project we can provide a services quote specific to the needs of your team and project.

For more information, email us at well@nv5.com | https://www.nv5.com