

INTEGRITY · TEAMWORK · PROFESSIONALISM · QUALITY







WHO WE ARE

SERVING THE PACIFIC NORTHWEST SINCE 1958

NorthWest Engineering Service Inc. (NWESI) is a leader in the industry, providing engineering services supplemental to design and construction that ensure high-performance building systems become reality. Our highly-credentialed professionals optimize facility performance, comfort, and energy efficiency.

Every employee at NWESI is a valuable team member and influences the success of the company. We have implemented programs to support leadership development and enhance employee skills and capabilities. Our team members promote company and community programs that encourage environmental sustainability, cultural diversity, health and wellness, and STEM education. As an employee-owned company, the men and women of NWESI have continued to build on a foundation of technical excellence, integrity, and a passion for client service.

"I love working for a company where everyone is treated with the same amount of respect. We are all trusted to do our own jobs and treated as valuable team members. I also enjoy having the opportunity to help with other areas of the company: accounting, business development, safety, and even going out into the field."

SHAUNA FOX
Project Administrator



OVERVIEW

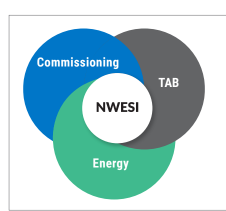
We work in a wide variety of facilities, and are experienced with complex building controls and automation. Our team members use established engineering principles and in-depth knowledge of systems gained from decades of hands-on experience. We work cooperatively with project team members to properly test, validate, and optimize system performance. Our professionals have a comprehensive understanding of systems interaction and their application to specific facility types.

OUR BUSINESS SECTORS

- Aviation
- Commercial
- Data Centers

- Government/Public
- Healthcare
- Higher Education

- High Tech
- Industrial
- K-12



NWESI is a leader in developing rigorous Commissioning processes for the building industry, combining the benefits of occupant health and comfort, energy efficiency, and facilities maintainability into comprehensive

Whole Building Commissioning.

OUR LOCATIONS

NWESIHQ:

8700 SW Creekside Pl. Beaverton, Oregon 97008 503-639-7525

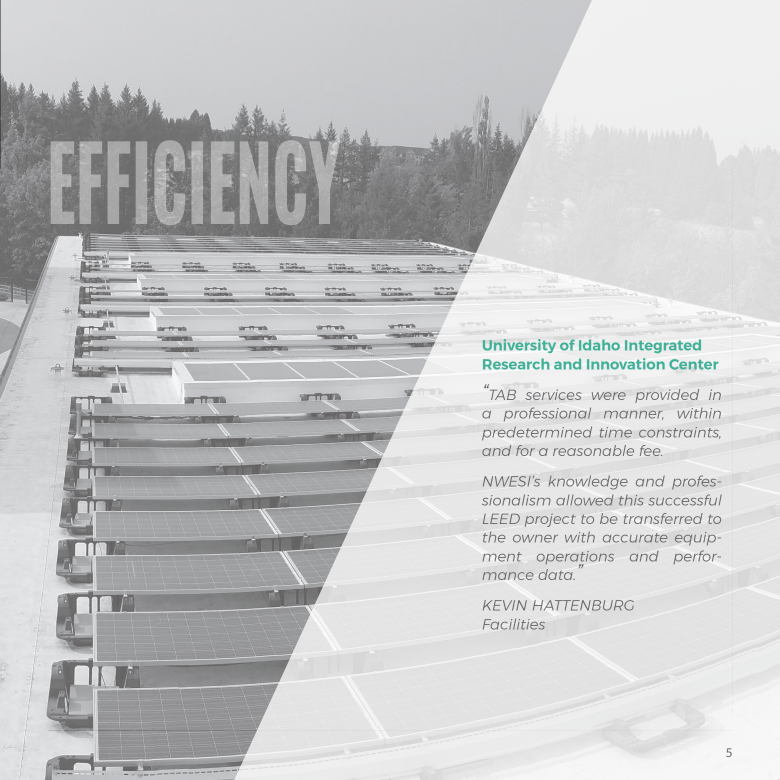
AIR:

90710 Huntley Court Coburg, Oregon 97408 541-484-1928

NWESI:

9543 W Emerald Street Suite 104 Boise, Idaho 83704 208-342-1231







OUR CREDENTIALS

PROFESSIONAL CERTIFICATIONS

- 4 Registered Professional Engineers
- 1 AABC TBE-Test and Balance Engineer
- 2 AABC TBT-Test and Balance Technician
- 5 ACG CxA-Commissioning Authorities
- 2 ACG EMP-Energy Management Professionals
- 1 AEE CEA-Certified Energy Auditor
- 1 AEE CEM-Certified Energy Manager
- 2 LEED Accredited Professionals
- 6 NEBB Certified Professionals
- 3 NEBB Certified Technicians
- 1 Level III Certified Thermographer

OUR CREDENTIALS:

Oregon

Oregon Engineering License Construction Contractor's License

Idaho

Contractor's License Idaho Engineering License Public Works License

Washington

Construction Contractor's License Washington Engineering License

California

California Contractor's License Certificate of Qualifications

Montana

Montana Contractor's License Certificate of Authority

















OUR SERVICES

Cx Commissioning

COMMISSIONING (CX) is a systematic process for ensuring building systems (mechanical, electrical, plumbing, envelope, etc.) function and perform as intended. It includes design review, verification of equipment installation and observation of modes of operation. This process can be applied to new buildings and major renovations (Cx) or existing buildings (Retro-Cx). Software data analytics can also be set up to continuously monitor operations and flag potential issues (Monitor-Based or Ongoing Cx).

TAR **Testing, Adjusting** & Balancing

TESTING, ADJUSTING, AND BALANCING (TAB) involves measuring and adjusting air and water flows to meet design criteria. TAB is a vital step for complex air and hydronic systems within buildings and throughout campuses to ensure HVAC systems are optimized for occupant comfort, energy efficiency, indoor air quality, and manufacturing processes.

BET Building Envelope Testing

BUILDING ENVELOPE TESTING (BET) determines the air and water leakage rates at standard pressures and is often a regulatory requirement. Test areas can range from single rooms to a complete multi-story building. BET is usually combined with Infrared Imaging Testing to identify breaches in the envelope.

BHT Building HVAC Tune-UP

BUILDING HVAC TUNE-UPS (BHT) should be performed regularly and before major renovations. As buildings age and HVAC systems are modified, efficiencies quickly deteriorate and systems often operate in off-design conditions. A thorough survey with facilities mapping is the first step to identifying solutions.

FSD Fire Smoke Damper Testing

FIRE SMOKE DAMPER TESTING (FSD) Fire Smoke Dampers are located at HVAC duct penetrations through fire rated walls, ceilings, and floors. These devices prevent fire and smoke from propagating through HVAC ductwork. Testing and maintaining FSD's verifies and documents that critical FLS building systems operate as required.





OUR SERVICES CONTINUED

SSS
Site Sustaining
Services

SITE SUSTAINING SERVICES (SSS) can be implemented through on-call contracts, scheduled periodic assessments, or on-site location to suit clients' needs. Our engineers and technicians are integral partners with Operations and Maintenance teams at complex facilities across a wide variety of industries.

CPTCleanroom Perfor-

mance Testing

CLEANROOM PERFORMANCE TESTING (CPT) encompasses a number of different tests, depending on customer requirements, including Particle Counts, Ventilation Rates, Room Pressurization, Velocity Uniformity, Temperature and Humidity Measurements, and Filtration Verification.

SEMICONDUCTOR Tool Install Balancing SEMICONDUCTOR TOOL INSTALL BALANCING includes working with clients to help protect manufacturing equipment and optimize performance. We specialize in tool hookup and have the expertise to adjust process gas and exhaust systems to support all aspects of production in the microchip industry.

EAS Energy Assessment Services

ENERGY ASSESSMENT SERVICES (EAS) are far more than simple energy audits. Whether designing a building for Net Zero Energy (NZE) usage, LEED certification, or simply to reduce energy costs, a comprehensive assessment is essential. We identify weaknesses during the early stages of project planning and troubleshoot poorly performing systems.

OTHER Specialties

- Regulatory Compliance Support for Hospital Accreditation Programs
- Dust Monitoring and Mitigation
- Fume Hood Testing
- Forensic Investigations
- Infrared Imaging
- Sequence of Operations (SOO) Reconstruction
- Updated HVAC Systems Drawings

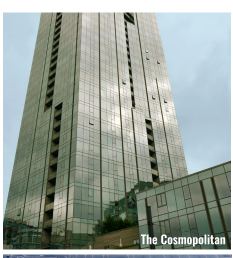
PROJECTS AND SELECT CLIENTS

We encourage you to visit nwesi.com/projects to learn more about our latest work.





















NWESI 8700 SW Creekside Pl. Headquarters: Beaverton, OR 97008

503-639-7525 nwesi.com

