

WHO ARE WE?

The Turner Group is a solutions oriented team of experts, dedicated to the development of healthy environments in new and existing buildings.



We use our diverse building science background to solve problems and create innovative and energy efficient design solutions that provide safe comfortable building environments. We integrate engineering and architecture to produce buildings that successfully respond to the Owner's needs and are environmentally responsible.

TURNER BUILDING SCIENCE & DESIGN, LLC

T: 800.439.3446

E-mail:

dhart@turnerbuildingscience.com

**26 Pinewood Lane
Harrison, ME 04040**

T: 207.583.4571

F: 207.583.4572

27 Locke Road
Concord, NH 03301

T: 603.228.1122

F: 603.228.1126

100 Pearl Street
14th Floor
Hartford, CT 06103

T: 860.249.7105

F: 860.249.7001

75 South Street
Lyndonville, VT 05851

T: 802.626.8233



Please "Like" us on Facebook

www.turnerbuildingscience.com



TURNER BUILDING SCIENCE & DESIGN, LLC



1.800.439.3446

www.turnerbuildingscience.com

EXPERT ENGINEERING, ARCHITECTURAL & FORENSIC CONSULTING

Integrated approach to Healthy, Sustainable,
Innovative, Affordable Solutions



Contact:

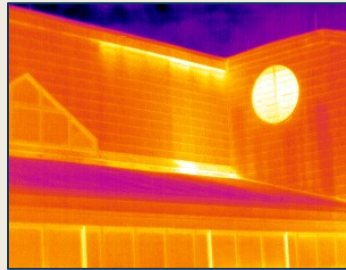
David Hart - 1.800.439.3446 ext. 315
Email: dhart@turnerbuildingscience.com
Offices throughout New England –
Clients throughout the U.S.A



www.turnerbuildingscience.com

Indoor Air Quality/HVAC Diagnostics & Mitigation

- Total Indoor Air Quality Investigations
- Evaluation of Occupant Complaints
- HVAC System Performance Evaluations
- Ventilation Rate Analysis
- Building Moisture Intrusion Assessments
- Potential Pollutant Identification
- Mold/Bioaerosol Evaluations
- Airborne Chemical (VOC) Evaluations
- Particulate Monitoring
- Building Shell Integrity
- Building Pressure and Air Flow Mapping
- Tracer Gas Studies (ASTM Methods)
- Long Term IAQ Monitoring
- Exhaust Re-entrainment Plume Analysis
- Indoor Air Quality Planning Procedures
- Unplanned Airflow Analysis
- Soil Vapor Analysis



Building Commissioning

- Commissioning Services
- Enhanced HVAC for LEED Certified Buildings
- Design Phase Commissioning
- Commissioning Specifications
- Acceptance Testing of Existing Systems
- System Maintenance Training
- O&M Manual Reviews
- Building Envelope

Forensic Analysis

- Expert and Factual Testimony
- Facility Evaluation Services

Mechanical Engineering Design

- Energy Modeling/Energy Audits
- Complete Construction Documents
- Energy Efficient Mechanical Systems
- Clean Rooms
- Indoor Air Quality Sensitive Systems
- Construction Area Containment Design and Monitoring
- Ground Coupled HVAC Systems
- LEED Certified Designs by LEED Certified Engineers

Full Building Design (Architectural, Structural, & Civil)

- Educational
- Commercial & Industrial
- Municipal & Governmental
- Corporate & Office
- Healthcare
- Residential
- Hydro
- Cleanroom
- Feasibility Assessment
- Building Studies
- Master Planning
- Construction Administration
- Sustainable Design (LEED)
- Building Shell Design
- Code Analysis
- Peer Review

Education

- Training
- Lectures
- Workshops

