



Company Profile



27 Industrial Ave. Chelmsford, MA 01824-4102 800-325-2201 www.esscolab.com

Principle Service: Calibration and repair of inspection, measurement and test equipment (IMTE)

Facilities: A single facility of 19,000 sq ft total area, concrete construction
4,500 sq ft for four environmentally controlled laboratories
(Mechanical: 20±1.5°C, 10-60%RH; Electronic: 23±3°C, 10-75%RH)
3,800 sq ft storage/shipping/receiving; 10,500 sq ft office/administrative

Transportation: 5-padded delivery vans 1 field service van
Carrier service available 12 field service autos

Business Statistics: ~90,000 calibrations/repairs annually SIC Code 8734/ NAICS Code 541380
~\$8,000,000 Annual Sales Tax ID: 04 255 1401; small company < 500
~2000 Active Customers D&B 04-827-5697, Rating: BA2
Mix: 65% Electronic / 35% Mechanical; 58% Lab / 42% Onsite
No customer represent > 2% revenue

Staffing: Offering onsite and two-shift laboratory service; overnight service is available

32 Metrologists	1 Purchasing
5 Salespersons	6 Customer Service
4 Administrative	6 Shipping and Delivery
4 Management	2 Quality Assurance
Total Personnel	60

Essco is an Equal Opportunity Employer

Quality Systems: Registered to ISO 9001:2000, BVQi Certificate #108727
Accredited ISO/IEC 17025:2005 & ANSI/NCSL Z540, A2LA Certificate # 1388.01
System compliant to the requirements of: ISO10012; and applicable portions of
QS- 9000 3rd Edition; 10CFR Part 50 App B; 21CFR Part 211; and 21CFR Part 820

Membership/ Participation: National Conference of Standards Laboratories International (NCSLI)
American Society for Quality (ASQ), Measurement Quality Division (MQD)
American Association for Laboratory Accreditation (A2LA)
National Association for Proficiency Testing (NAPT)
Government-Industry Data Exchange Program (GIDEP)
Associated Industries of Massachusetts (AIM)
New Hampshire Biotech Council (NHBiotech)
Massachusetts Medical Device Industry Council (MassMEDIC)
International Society for Pharmaceutical Engineering (ISPE)

History: Established in 1961. Operated by Walsh Engineering Services, Inc. since 1974.
private corporation. Formerly located in Cambridge and Woburn.

Directions: Exit 29 off Rt 3. Go west on Billerica Road (Rt 129), through three traffic lights. Take a left
onto Scientia Dr. then continue to Industrial Ave on your left. We are #27 Industrial Ave.

Capabilities: Electronics*, Temperature*, Humidity*, Flow, Pressure*, Vacuum*, Dimensional*,
Torque*, Voltage*, Current*, Resistance*, Inductance*, Capacitance*, Electrical
Standards*, Oscilloscopes*, bio-medical equipment, RF*, Weight*, Force*, Fiber Optics,
Process equipment*, ESD gear*, Time/Frequency*, Phase*, pH/Conductivity & Viscosity
* Within A2LA scope for ISO/IEC 17025. Please consult official scope of accreditation.

Contact: Call 800-325-2201, click on www.esscolab.com or write info@esscolab.com