



CERTIFICATIONS, ACCREDITATIONS, AND LICENSURE

The professional qualifications listed below are a direct measure of the competence and accountability behind every IES engagement, spanning structural engineering, geotechnical engineering, special inspections, and laboratory testing.

INSPECTION CERTIFICATIONS

International Code Council (ICC)

Special Inspector certifications qualifying IES as a third-party inspection agency (TPIA) under IBC Chapter 17. Applicable to commercial, institutional, residential, and specialty projects.

American Concrete Institute (ACI)

ACI-certified inspectors covering concrete field testing, strength testing, laboratory testing, and aggregate testing.

NRC Qualified Inspectors

Nuclear moisture and density testing qualified by the Nuclear Regulatory Commission, including operator training and routine HAZMAT transportation refreshers to current standards.

New Jersey Special Inspector

NJ Department of Community Affairs recognized certification for special inspection scope in New Jersey.

Philadelphia Licenses and Inspections

Recognized inspection authority for applicable project scopes within the City of Philadelphia.

LABORATORY ACCREDITATION

AASHTO Accreditation Program (AAP)

Full-service soils and materials testing laboratory. All testing performed per ASTM and AASHTO standard procedures. Formally recognizes laboratory competency for specific test methods on construction materials.

SAFETY CREDENTIALS

OSHA 10-Hour

General industry and construction safety outreach training.

OSHA 40-Hour HAZWOPER

Hazardous Waste Operations and Emergency Response. Required for environmental field work.

PROFESSIONAL ENGINEERING LICENSURE

Licensed Professional Engineers

Active PE licensure: AL, CT, DE, FL, IL, MA, MD, MI, NJ, NY, PA, TX, VA. Additional states available through affiliation. Contact us to confirm coverage.