

## **COMPANY OVERVIEW**

Founded in 1991 as a woman-owned small business, LEGEND TECHNICAL SERVICES, INC. (LEGEND) is a full service, independent, analytical laboratory and industrial hygiene consulting firm based in St. Paul, MN.

LEGEND's team of certified industrial hygienists, industrial hygienists, engineers and accredited asbestos and lead based paint professionals conduct building inspections to address indoor air quality concerns with regard to microbial and chemical issues, OSHA compliance, HUD lead based paint risk assessments, lead based paint inspections and perform investigations with regard to regulated hazardous materials for building renovation and demolition. LEGEND's team of asbestos inspectors, asbestos supervisors and asbestos project designers provide full service asbestos consulting services including inspections, project designs, air monitoring and overall project management for the removal of asbestos containing materials and other regulated hazardous materials.

Regulated hazardous material surveys for demolition includes reviewing all suspect materials on the interior and exterior of the structure including any additional items located on the subject property for the presence of asbestos containing materials, mercury containing items, polychlorinated biphenyl (PCB) containing items, electronics, paints/solvents, cleaning products, etc.

LEGEND's laboratory offers a variety of state and federally regulated routine analyses along with a number of non-routine analyses. Our team of experienced chemists, analysts, and client managers provide in-depth support by taking an active role in client projects; from initial sampling and analytical methodologies to data interpretation while focusing on providing accurate, reliable data in a timely manner applicable to our client's needs. LEGEND's laboratory offers analytical capabilities for soil, water and air samples along with asbestos bulk sample analysis, mercury and PCB analyses in multiple matrices. In addition, LEGEND offers a wide variety of medical device testing needs for device 510K submission.