



David L. Parry | Senior Project Manager

2055 Army Trail Road, Addison, IL 60101

(630) 947-9220

david.parry@efiglobal.com

Professional Summary:

With over 20 years of experience as an industrial hygienist and environmental consultant, David Parry has conducted comprehensive inspections for asbestos, lead, mold, moisture, legionella, and other hazardous materials across residential, public, commercial, healthcare, and industrial settings in the UK and the US. Licensed as an asbestos inspector in Illinois, Indiana, and Wisconsin, and as a lead risk assessor in Illinois, David has managed and executed hundreds of building surveys in 26 states, serving a diverse range of commercial and industrial clients.

Areas of Expertise:

- Asbestos Inspections
- Lead-Based Paint Surveys
- Mold and Moisture Investigations
- Combustion By-Product Surveys
- Hazardous Material Survey

Project Experience:

Chicago Airports Resources Enterprise, Chicago, Illinois

Enhanced health and safety standards for the O'Hare Modernization Program by directing the redevelopment of the airport's confined space and respiratory protection programs and overseeing the asbestos survey of Terminal 3.

Dixie Square Mall, Harvey, Illinois

Led the asbestos, lead, and hazardous materials inspection of the 421,800 square foot Dixie Square Mall on a 39-acre site.

Sears Holdings, Hoffman Estates, Illinois

Managed the asbestos and hazardous materials inspection of the 273-acre former Sears and Kmart corporate headquarters site.

JPMorgan Chase Bank

Collaborated with building management at the Chicago landmark Chase Tower and various Chase branch locations throughout the Midwest to conduct asbestos, lead, mold, and moisture inspections.

Various Illinois School Districts

Conducted 6-month and 3-year reinspection's at over 100 schools throughout Illinois.

Large Regional Hospital, Chicago, Illinois

Managed indoor air quality for a long-term infection control project at a large regional hospital.

Various Companies, Throughout Midwest

Performed Indoor Air Quality LEED Certification assessments for numerous commercial buildings across the Midwest.

Large Loss Assessment, Dairy Facility Fire

Oversaw combustion by-product, bacteria, and mold sampling as the senior project manager following a fire at a large dairy facility in the Midwest.

Large Loss Assessments

Conducted mold and moisture assessments at schools, hotels, and condominiums in the Midwest and Southeast states following hurricanes and extreme weather events.

Illinois Department of Transport

Managed numerous lead, asbestos, mold, and moisture inspections at Illinois Department of Transport facilities throughout Illinois.

Licenses and Certifications:

- Asbestos Inspector, Illinois Department of Public Health, License #100-09459
- Asbestos Inspector, Indiana Department of Environmental Management, License #19A013802
- Asbestos Inspector, Wisconsin Department of Health Services, License #AII-16122
- Lead Risk Assessor, Illinois Department of Public Health, License #012340

Specialized Training and Education:

- NIOSH 582 - Sampling and Evaluating Airborne Asbestos Dust - 1999
- NITON - XRF Analyzer Operator Certification - 2006
- OSHA - 10-Hour Construction Safety & Health – 2007
- EMLab - Mold, Allergens, Sampling, and Report Interpretation – 2007
- OSHA - 30-Hour Construction Safety & Health – 2009
- RMD - XRF Analyzer Operator Certification – 2011
- EMSL - Advanced Legionella Workshop – 2018
- AIHA - Basic Principles in Occupational Hygiene - 2022
- Hygiena - UltraSnap ATP Operator Certification - 2023
- WRPHTC - Preventing Legionnaires Disease – 2023
- FEMA - An Introduction to Hazardous Materials IS-5.A - 2023
- FEMA - Introduction to Hazard Mitigation IS-393.B – 2023
- U.S. Green Building Council - Green Building 101 - 2023
- U.S. Green Building Council - School IAQ Fact Sheet Series - 2023
- U.S. Green Building Council - Scalable HVAC Retrofits to Improve School IAQ - 2023
- U.S. Green Building Council - Enhanced Indoor Air Quality Strategies - 2023
- U.S. Green Building Council - Construction IAQ Management in LEED - 2023
- U.S. Green Building Council - A Guide to Achieving Better Indoor Air Quality Through LEED - 2023

Education:

NVQ Level 4, Environmental Science, Coleg Ceredigion, Aberystwyth, Wales, 1994