



Mark Easter
CURRICULUM VITAE



ADDRESS – Kansas, USA

Mark Easter is currently a consultant in Independence, KS. As a Licensed Profession Engineer (PE), he has extensive experience conducting efficiency studies, increasing reliability, inspecting manufactured equipment, performing commercial property condition assessments, and infrared imaging.

Although Mark's specialist is not downhole ESP Equipment, he is an expert in electrical systems, including ESP Cables, MLE's and connectors. The quality checking conducted by Mark is second to none.

Education:

- B.S. Mechanical Engineering, University of Oklahoma
- M.S., Environmental Science, Southern Illinois University – Edwardsville

Certifications/Licenses:

- Licensed Professional Engineer in Kansas
- Level II Certified Infrared Thermographer
- Certified Building Inspector
- Certified Building Analyst/Energy Auditor

Training:

Hundreds of hours of training in Manufacturing Engineering, Infrared Inspections of electrical and mechanical equipment, Energy and Utility Assessments, Roofing Inspections, Asbestos Inspections, and Commercial Property Condition Assessments/Inspections.

Professional Experience:

Mr Easter is a former Senior Engineer with Earth Care Products (Independence, KS), where he worked with industrial clients throughout North America to increase energy efficiency and process capacity. Projects included designing and overseeing construction and quality control of industrial equipment. Equipment inspections included pumps, fans, motors, reducers, and custom fabrication equipment. Experience also included project management and construction management.

Prior to that, Mark served in the US Air Force as an Environmental Engineer and Industrial Hygienist where he led a 16-member team responsible for occupational safety and health programs, indoor air quality investigations, industrial ventilation design, asbestos and lead paint inspections and environmental assessments.

Mr Easter has more than twenty years' experience working with industrial and commercial clients to increase efficiency and reliability and decrease environmental liability. Some past consulting clients include, Tyson Foods, Honeywell Industries, Hallmark Cards, Embassy Suites Hotels, Georgia-Pacific, US Department of Interior, US Department of Defence, Dick's Sporting Goods, Natural gas plants, Chemical plants, manufacturers all over the USA, Canada and the Caribbean, numerous municipalities, school districts, and religious facilities.