

JEFF KUBICA

GREEN BUSINESS DEVELOPMENT



TELEPHONE: 207-225-3688 EXT. 3
EMAIL: JKUBICA@KEANENGINEERING.COM

Jeff joined KEAN Project Engineering, Inc. in May 2010 as a Project Engineer. In August of 2010 Jeff assumed the role of Green Building Business Development to grow the commercial building development, project management and field service side of KEAN. Jeff is currently facilitating the implementation of a Federal ARRA - Energy Reduction project for Verso Paper.

Field Engineer and Project Manager for an Industrial Construction contractor – While employed by Kellogg Brown & Root, Jeff provided field engineering and project management services with a long term contract industrial client. Work specialized in cost efficient and safety oriented new and retrofit building, process and equipment installations. Work in compliance with IBC, OSHA, and hazardous material handling and removal. Responsible for a repair and capital budget project total of the client of between 40-50MM on an annual basis.

Project Engineer/Mechanical Designer for the Plastics Industry. – While employed by Owens-Illinois, Jeff worked as a project manager and design innovator for one of the largest blow molded plastics manufacturers in the US. The work specialized in designing new concept machinery and molding equipment and testing their capability before and commissioning during implementation at the plant level.

Project Engineer and Product Development for the Personal Care industry. – While employed at Bristol Meyers Squibb, Jeff worked as a product and packaging development engineer. He was responsible for sourcing components, cost justification, and implementation support for new product and packaging at the manufacturing facilities.

Certifications

US Green Building Council LEED-AP+ BD&C (Building Design and Construction)

Certified welding QA/QC for power piping and pressure vessels

Education

Michigan State University, East Lansing MI

B.S., 2001 Materials and Packaging Science

B.S., 1998 Medical Technology