

CRANE INSPECTION & CERTIFICATION BUREAU



Jerry Longtin **General Manager – Project Operations**

- Experience:** Almost forty years' experience in training, inspections, operations, planning, maintenance, administration and personnel management for various types of lifting and earth moving equipment resulting in an exceptionally high level of proficiency in teaching crane and heavy equipment operations, inspections and rigging using best practices, applicable OSHA, ASME and API standards and regulations.
- 2012 – Present:** Crane Inspection & Certification Bureau. General Manager – Project Operations responsible for CICB's Instructors and Inspectors. Duties include establishing and maintaining program content, training and inspection methods and techniques, instructor/inspector training and education, special project assignments, coordination with project administration and sales, review and report of legal cases for litigation support and expert witness testimony and other similar activities.
- 2001 – 2005 & 2007 – 2011** Crane Inspection & Certification Bureau. Senior Training Instructor/Inspector responsible for hands-on and classroom training for a variety of CICB's safety training programs including mobile and overhead cranes and hoists, tower cranes, heavy equipment, forklifts, aerial devices, rigging, and other equipment used in the material handling and lifting industry. Co-author of multiple CICB training and testing programs and manuals including CICB's Mobile Crane Operator, Mobile Crane Inspector, Overhead Crane Operator, Overhead Crane Inspector, Basic Rigging, Advanced Rigging, API Crane Operator and API Rigger manuals; also responsible for annual inspections of a variety of mobile, tower, gantry and other cranes as well as heavy equipment and rigging.
- 2006:** Willbros. International Ltd. HSE Supervisor and Chief Inspector Nigeria and Oman Operations for Crane, Rigging and Heavy Equipment responsible for implementing an inspection program for multiple mobile, overhead and barge mounted cranes including specialized training of personnel in areas of operation and inspection.
- 1999 – 2001:** APAC Missouri Inc. Crane Service Superintendent responsible for operating, inspections and the maintenance of lattice boom and hydraulic mobile cranes company wide, including providing specialized training of personnel on the various types of cranes.

1993 – 2001: Master-Jackson Paving Co. Crane Service Superintendent responsible for management of mobile equipment and crane personnel providing material handling operational support including specialized training of personnel and ensuring equipment maintenance and inspections were in compliance.

1973 – 1993: United States Navy (Naval Construction Force). Crane Program Supervisor responsible for the implementation of crane program for Staten Island, NY Naval Station. Developed and coordinated operator training, qualifications, and professional development. MR. Longtin was designated Crane Load Test Director for Naval Mobile Construction Battalions.

**Education
& Credentials
(Continued):**

Columbia College of Missouri (B.S. Business Administration) United States Navy
Construction Equipment Operator
API Accredited Training Provider for Rigging and Cranes
Accredited by US DOL-OSHA-Maritime Inspections
Accredited by US DOL-OSHA-Maritime Signatory Authority
Accredited by Washington State OSHA-Maritime Inspections
NCCCO Accredited Crane Practical Examiner
NCCCO Certified Crane Operator
NCCCO Accredited Signal Person Practical Examiner
NCCCO Certified Signal Person and Rigger Level 1
Mobile Crane Inspector and Rigger Certified
Train-the-Trainer Certified
Equipment Administration and Operations (US Navy)
Construction Force (SEABEE) Equipment Operations (US Navy)
Human Resource Development and Relations (US Navy)
Amphibious and Air Mobility Embarkation (USMC)
Total Quality Leadership and Management (US Navy)
Institute of Nuclear Power Operations OJT Instructor, Task
Performance Evaluator for Master Rigger and Torqueing
Nominated for Top Trainer of the Year -2009