



Frank Marino

Frank Marino is partner and co-owner of Safety Check, Inc. He received his BS from Illinois State University where he majored in Occupational Safety. He received his MBA from the University of Phoenix – Chicago.

He is an authorized OSHA 10 and 30 Hour Instructor and an authorized Industrial Powered Truck Instructor. At Safety Check, Frank assists in the development, implementation and maintenance of safety and health programs customized to clients' needs; supervising subcontractor safety; providing consultation in areas of OSHA, EPA, MSHA and DOT compliance; performing accident investigations; and evaluating safety supplies for specific construction trades. Some of the projects and safety & health programs Frank has developed and managed include: Meson Detector Building Renovation – Fermi National Accelerator Lab, United States Department of Energy, Chicago Pump House Renovation – City of Chicago, BP Trader Building – BP/Bovis Global Alliance, Walter Payton Field House – Chicago Bears and the Chicago City Hall Garden Roof Project.

Marino has participated in the DOT Federal Motor Carrier Training Program and the course for Electrical Safety for Construction. He has achieved the status of Qualified Person in Fall Protection, Scaffolding, and Excavation. He earned the professional designation of Certified Safety Professional (CSP) from the Board of Certified Safety Professionals by successfully passing the certification exam. He is also a Certified Asbestos Removal Supervisor. Frank is a current member of the American Society of Safety Engineers and is an expert on roofing standards and work practices. He currently provides expert testimony in litigation for various attorney firms in the Chicagoland area in the discipline of construction safety and work practices. He is also a quarterly contributor to *CRCA Today*.

Safety Check, Inc. participates and works closely with partnerships between different unions and works closely with OSHA. Frank has extensive knowledge of the OSHA standards and how each relates to specific industries and is a member of the CRCA Health & Safety committee.