

POWER IN OUR PEOPLE



RISK MANAGEMENT & SAFETY TRAINING

Commitment to a Safe Working Environment

At MAU, we're committed to applying risk management practices in all of our operations, and executing risk control policies and programs for safer working conditions. We believe that safety is a comprehensive, action-oriented endeavor that, when done successfully, results in a healthy, hazard-free environment. We set our working standards high, and aim to eliminate hazards so you can maintain the natural flow of your business.

We offer safety programs that address Occupational Safety and Health Administration (OSHA) laws and regulations in order to assure safe and healthy working conditions for our employees. OSHA concentrates attention on reducing work-fatality rate and overall injury and illness rates in the United States.

We live up to these standards, and provide the following services to increase safety, reduce risk and control loss:



CO-EMPLOYMENT AND SAFETY NAVIGATION



BEHAVIOR-BASED TOOLS



TRAINING AND OUTREACH



WORKERS' COMPENSATION LOSS MANAGEMENT

Reduce Risk with Proven Programs

Our knowledgeable Safety Steering Committee and its subcommittees meet regularly to design safety initiatives, analyze results and facilitate our programs. To ensure employees remain safe, we utilize the following:



CLIENT EXPOSURE RISK ASSESSMENT (CREA):

A tool to measure potential risks with prospective clients.



CLIENT RISK PROFILE (CRP):

A comprehensive management assessment, calculating risk between MAU and clients.



OBSERVATION PROGRAM:

Used to seek out safe versus at-risk behaviors and procedures, and remove both risks and safety barriers.



SAFETY TRAINING:

Monthly required safety training delivered to all in-house employees.

Safety Accountability

MAU's newly established Board of Safety Advisors is made up of health and safety professionals that represent some of our largest clients. The Safety Advisors combine their expertise and first-hand experience to establish, administer and improve upon loss control strategies that reduce injuries and the risk of harm at our clients' sites.