

SAFETY AND LOSS PREVENTION SERVICES

YOU KNOW YOUR BUSINESS, WE KNOW INSURANCE.

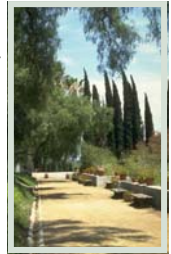
SAFETY TRAINING MODULES AND PROGRAMS

Our safety training and loss control programs include but are not limited to:

- Hazard Communication – “Right to Know”
- Disaster Planning – Emergency Evacuation/Action Plan
- Hand Safety with Focus on Preventing Cumulative Trauma Disorder (CTD)
- Reasonable Suspicion Training for Supervisors, Drug Free Workplace, DOT
- Slips, Trips, Falls
- Preventing Back Injuries
- Personal Protective Equipment – Evaluation and Needs
- OSHA 300 Review
- Injury Reporting and Injury Trend Analysis
- Exposure Control Programs
- Food Service Injury Potential / Employee Training
- Electrical Safety Awareness
- American Heart First Aid / CPR Training
- Site Evaluation
- Claim / Accident Investigations
- Return To Work Evaluations
- Driver Qualification File Review
- Fleet Safety

We at Berends Hendricks Stuit believe that superior client service is key to your satisfaction and we are continually striving to improve our services. In keeping with this commitment, we offer our botanical clients safety and loss prevention services .

As premiums continue to rise, we are constantly searching for ways to reducing our clients insurance costs. One very effective means is decreasing the number of losses. Safety and loss prevention programs have a definite impact on both the severity and frequency of those losses. In addition, some insurers offer discounts for implementing safety programs.



HOW WE DO SAFETY & LOSS PREVENTION



Due to our unique experience working with botanical gardens and arboreta, we can assist you in a risk assessment and hazard identification, isolating key areas that require attention. We then work with your organization to design strategies and solutions to address those areas.

A key step in the process is implementing those plans, and we coordinate with management, supervisors and employees to implement the risk management plan developed in the design stage. Finally, an evaluation on the progress made will be made to identify progress, delays, obstacles and further areas of opportunity that were identified thru implementing the goals and objectives identified during the design stage.

