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IN PROUD PARTNERSHIP



YOUR RISK MANAGEMENT & SAFETY SOLUTION

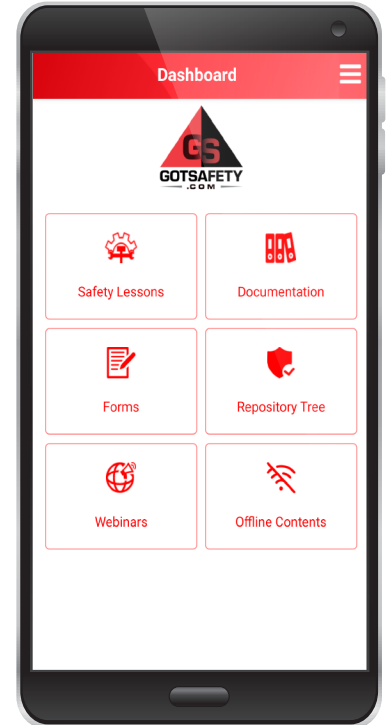
STEVE CRAWLEY
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STEVEC@GOTSafety.COM

2402 W. INDUSTRY WAY
CEDAR CITY, UTAH 84721
www.GotSafety.com | 800-734-3574



CLIENT ADMIN DASHBOARD

- Manage Employee Roster - Upload, activate, and deactivate employees
- Manage Employee Training
 - Approve newly added lessons for viewing
 - Create custom playlists for new hires, departments, etc.
 - Schedule employee training
 - Send training reminders
 - Manage training records by name, date, topic, location, or department
- Document Upload - Upload company documents such as Safety Data Sheets, PDFs, and more.
- Customized Forms
 - Create custom forms which can be filled out on PC, or smart device.
 - Manage submitted forms.
- My Learning Module - Upload and track company training of any kind.
- Statistics - Quickly see where employees are with their required training and more.



EMPLOYEE CLIENT CENTER - PC AND MOBILE APP

- Offline Mobile Access - Download documentation, training, or forms which can be accessed and filled out while not in mobile service areas, then submitted automatically upon return to service area.
- Safety Training
 - View our 1,000 safety topics in English and Spanish (Read only).
 - Hundreds of topics available in video and audio (English and Spanish).
 - View company training from "My Learning Module" if uploaded.
 - Sign off using their finger on smart device or mouse on PC.
- OSHA Documentation - If purchased, their OSHA documentation will be viewable on their mobile app in addition to their PC client center.
- Document Upload - View any company documents uploaded by their company's administrator from our Repository Tree.
- Forms - Fill out and submit forms from their PC or smart device.



EASY TO USE



VIDEO TUTORIALS AVAILABLE



LIVE TECHNICAL ASSISTANCE

Documentation - \$1,600



When documentation is purchased, it will be written exclusively for that company and their industry. Their documentation will also address the general types of equipment they may use, the types of hazards their employees are exposed to, how to identify hazards, what to do in case of certain types of injuries, and how to avoid them. We will keep their safety programs current with OSHA regulations for as long as they are your client or on one of our service plan upgrades.

They will have access to all of their customized documentation online at www.GotSafety.com.



We will write and update all documentation listed below as needed.

- | | |
|---|---|
| 1. Injury and Illness Prevention Program (IIPP) | 15. Respiratory Protection |
| 2. Emergency Action Plan | 16. Scaffold Safety |
| 3. Accident/Incident Investigation | 17. Crane Operation Safety |
| 4. Fire Protection and Prevention Plan | 18. Airborne Contaminants |
| 5. Hazard Communication | 19. Aerial Devices and Elevating Work Platforms |
| 6. Heat Illness | 20. Asbestos |
| 7. Bloodborne Pathogens | 21. Lead |
| 8. Confined Space | 22. Aerosol Transmissible Diseases |
| 9. Energy Control (Lockout/Tagout) | 23. HAZWOPER |
| 10. Fall Protection | 24. Roofing Safety |
| 11. Hot Work | 25. Methylenedianiline (MDA) |
| 12. Noise Exposure & Hearing Protection | 26. Ground Fault Circuit Interrupter |
| 13. Personal Protective Equipment | 27. Repetitive Motion |
| 14. Powered Industrial Truck | And more... |

On-Site Safety Training (California Only) *additional cost



OSHA requires that every company provide their employees with regular safety lessons. GotSafety's bilingual instructors can facilitate these lessons for your clients at their facility or job site. If purchased with full access GotSafety, employees' signatures will be captured digitally and stored to our GotSafety database where they will be able to track all of their training. See chart on the last page for pricing of available service plans.

- Bilingual instructor-led safety lessons
- Up to 2 back-to-back lessons included in each training visit
- Additional lessons (available in same visit) for \$75 each
- Sessions start as early as 8:00 a.m., last session to start no later than 4:00 p.m.



SEGUIDAD CON LOS MONTACARGAS

INTRODUCCION

Un montacargas, autolito pequeño, hi-lo o vehiculos industriales. Están diseñados para levantar y mover materiales pesados, como bloques de construcción y materiales. Una carga pesada de varias maneras, tal como el diseño.

REQUISITOS GENERALES

- Todas las placas de identificación y la
- Todas las modificaciones y adiciones en la
- Etiquetas y datos deben ser cambiados
- La aprobación debe ser por escrito.
- Si utiliza las conexiones deslizable, (si identificando la conexión y enumerar y misma con una carga centrada.

OPERACIONES DE SEGURIDAD

Los montacargas deben inspeccionarse al que no se opere una unidad defectuosa. C los sistemas de frenos, dirección o control, supervisor debe proporcionar una lista de inspecciones visualmente antes de usar.

- Llantas
- Bodega y/o otros mecanismos de
- Conexiones
- Frenos (operación y fugas)
- Visión (operación y fugas)
- Engranaje del sistema (funcionamiento)
- Sistema de elevación (de operación y
- Sistema de escape (de operación y fu
- Sistema de combustible
 - Bateria
 - Propano (sistema no deberá pr
 - Gas (el sistema no debe tener r

Cualquier problema mecánico descubierto colocar fuera de servicio.

- Sólo mecánicos entrenados deben hacer
- Añadir aceite, agua u otros líquidos se
- Añadir de propano para montacargas requieren que esté capacitado y no co

FORKLIFT SAFETY

INTRODUCTION

A forklift, hi-lo or lift truck, is an industrial truck. It is designed to move within industrial areas, with a variety of functions and purposes, such as lifting heavy machinery, crates and boxes, and removing stock off of racks and shelves. A forklift may be powered in several ways such as propane, electricity, gas and diesel.

GENERAL REQUIREMENTS

- All nameplates and markings must be in place.
- All modifications and additions which affect the safe operation and capacity must be approved by the manufacturer.
- Data labels must be changed accordingly.
- The approval must be in writing.
- If using front-end attachments, (other than the manufacturer's), the truck must be marked identifying the attachment and listing the approximate combined weight of the truck and attachment at maximum elevation with a centered load.

SAFE OPERATIONS

Forklifts must be inspected at the beginning of every shift. It is a requirement that inspections are performed and that you do not operate a defective unit. Operating a defective unit may result in damage or serious injury if the brakes, steering, or fuel, (especially propane) systems are not working properly. An inspection checklist should be provided to you by your supervisor. The following items need to be visually inspected before using any forklift:

- Tires
- Horn and/or other warning devices
- Controls
- Brakes (operation and leaks)
- Steering (operation and leaks)
- Cooling System (operation and leaks)
- Lift System (operation and leaks)
- Exhaust System (operation and leaks)
 - Fuel System
 - Battery
 - Propane (system must not have any leaks)
 - Gas System (must not have any leaks)

Any mechanical problem discovered during the inspection should be reported and the lift should be placed out-of-service.

Only trained mechanics should do any repairs to the forklift.

- Adding oil, water or other fluids may be done by the operator, once they have been trained to do so.

INSPECTIONS (California Only) *additional cost

We provide comprehensive on-site inspections, performed by experienced and well-qualified safety inspectors. Their inspections can include the following elements:



On-site visit and walk-through of their facility:

- Review of their safety programs
- Review of their training programs
- On-the-spot consultation to:
 - Correct or abate hazards
 - Improve safety operations
 - Maintain ongoing compliance
- Identification of OSHA violations
- Identification of possible hazards
- Identification of machine-guarding hazards
- Summary evaluation report, including:
 - Photos, tied to Cal/OSHA regulations
 - Instructions to abate/correct identified hazards

See chart on the last page for pricing of available service plans.

Inspection Report (example)



ITEM NUMBER	HAZARD / EXPOSURE	AREA / LOCATION	CODE / SELECTION	HAZARD CLASS
1	Unmarked Power Panels Blocked Power Panels	Warehouse	2340.2 2710	2
DATE COMPLETED	PERSON ASSIGNED TO:	RECOMMENDED CORRECTIVE ACTION		
		Mark Voltage and Phase on outside of power panels. Maintain 3 feet of clearance around power panels.		



ITEM NUMBER	HAZARD / EXPOSURE	AREA / LOCATION	CODE / SELECTION	HAZARD CLASS
2	Fire Extinguisher Tag not signed, blocked, missing sign	Back Room	6151	3
DATE COMPLETED	PERSON ASSIGNED TO:	RECOMMENDED CORRECTIVE ACTION		
		Inspect all fire extinguishers and sign fire extinguisher tags monthly. Maintain 3 feet of clearance around fire extinguishers. Post a "Fire Extinguisher" sign above all extinguishers.		

APPENDIX A: RISK ASSESSMENT CODE

The risk assessment code may be determined as follows:

SEVERITY CLASSIFICATION		TYPICAL RANGE OF CITATIONS	EXPLANATION
1	CATASTROPHIC	\$75,000 +	Catastrophic (may cause death)
2	SERIOUS	\$7,000 - \$36,000	Critical (may cause severe injury, severe occupational illness, or property damage equal to or greater than \$25,000)
3	MODERATE	\$1,500 - \$18,000	Marginal (may cause minor occupational injury or illness, or property damage less than \$25,000)
4	MINOR	\$0 - \$1,500	Negligible (probably would not affect personnel safety or health but is a violation of specific criteria)

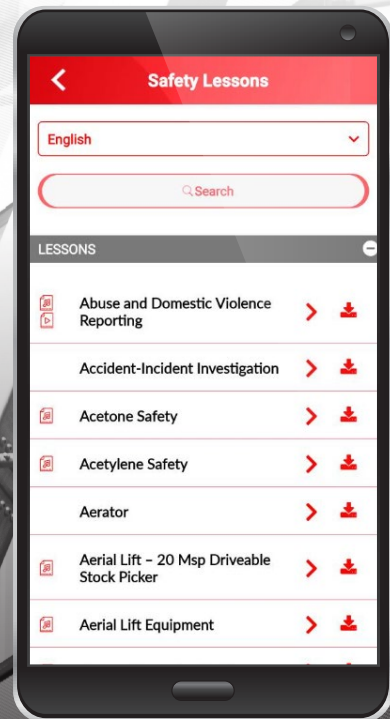
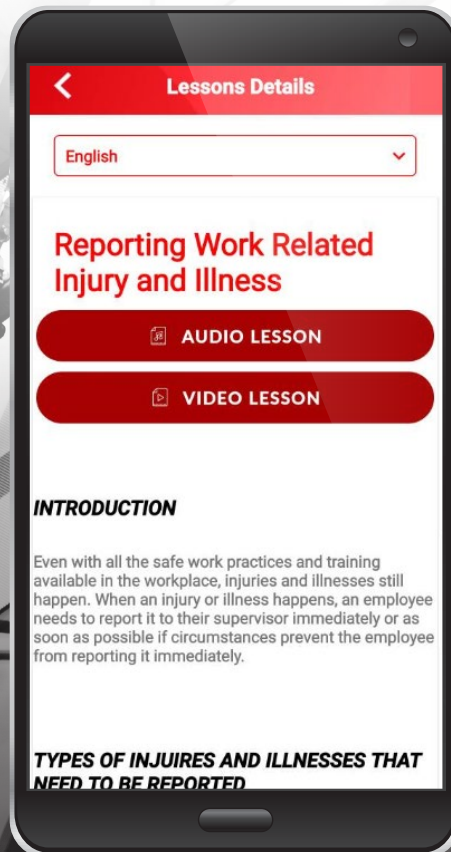
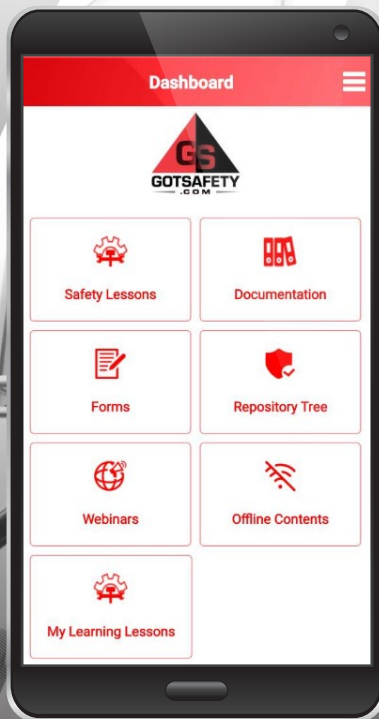
SIGN UP TODAY FOR ONLY

\$55

PER MONTH

AND GET YOUR DOCUMENTATION FOR \$1,600

EXCLUSIVE CMC MEMBER PRICING



STEVE CRAWLEY
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STEVEC@GOTSAFETY.COM



BUSINESS HOURS
MONDAY - FRIDAY
8:00 AM - 5:00 PM MST

CALL OR VISIT US ONLINE TO SIGN UP!

On-Site Visits - \$250 per visit

Specialized Training (Client Specials - California Only)

On-site Forklift Operator Certification - \$75 per person

On-site Cherry Picker Certification - \$75 per person

On-site Scissor Lift Certification - \$75 per person

On-site Boom Lift Certification - \$75 per person

On-site Respirator Training (fit-and-smell testing) - \$75 per person

On-site Forklift Train-the-Trainer Certification - \$500 per company

GotSafety First Aid & Masks

GotSafety can now provide all of your First Aid and mask needs. Any item that you may need we can have shipped directly to you or to the location of your choosing. Please contact GotSafety at firstaid@gotsafety.com for pricing and orders.





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