

PRICE ENTERPRISES, INC.

Presents



**Fast Track: Keeping Your
Employees and Customers Safe**

**Presented by: Rick Price,
CarWash808 Express**

February 26, 2026

QUICK • CLEAN • CONVENIENT • PROFESSIONAL



www.carwash808.express



CARWASH PERSONNEL SAFETY



01 Personal Protective Equipment (PPE):

- Eye Protection
- Ear Protection
- Nitrile Gloves
- Face Shields in Tunnel (Recommended)

02 Wet Slippery Floor:

- Slip Resistant Shoes

03 Traffic Control:

- Safety Sash Belt

Slip-Resistant Shoes

Employee Benefit Program



- Slip-Resistant shoes are required.
- Closed toe shoes are required.
- Car Wash environment:
 - Wet slippery surfaces
- Company will purchase Slip-Resistant Shoes for the employee.
- www.shoesforcrews.com

Additional OSHA Requirements

- Carwash Chemicals (HAZCOM)
- Drinking water
- Eye flushing
- Fire Protection
- First aid and medical services
- Exits and emergency preparedness
- Cleanliness of facility
- OSHA Posters



Fresh Drinking Water



Eye Wash Station



Fire Extinguishers

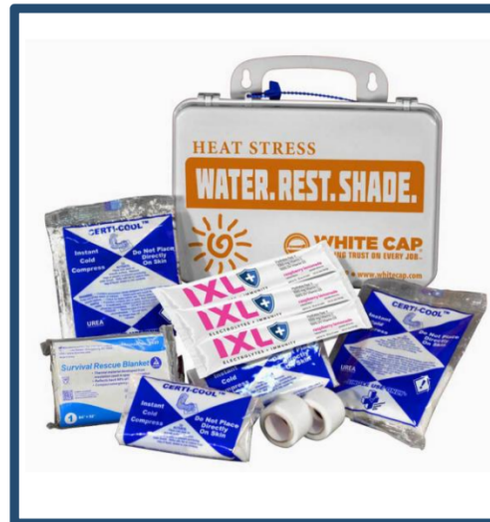


Basic First Aid Training

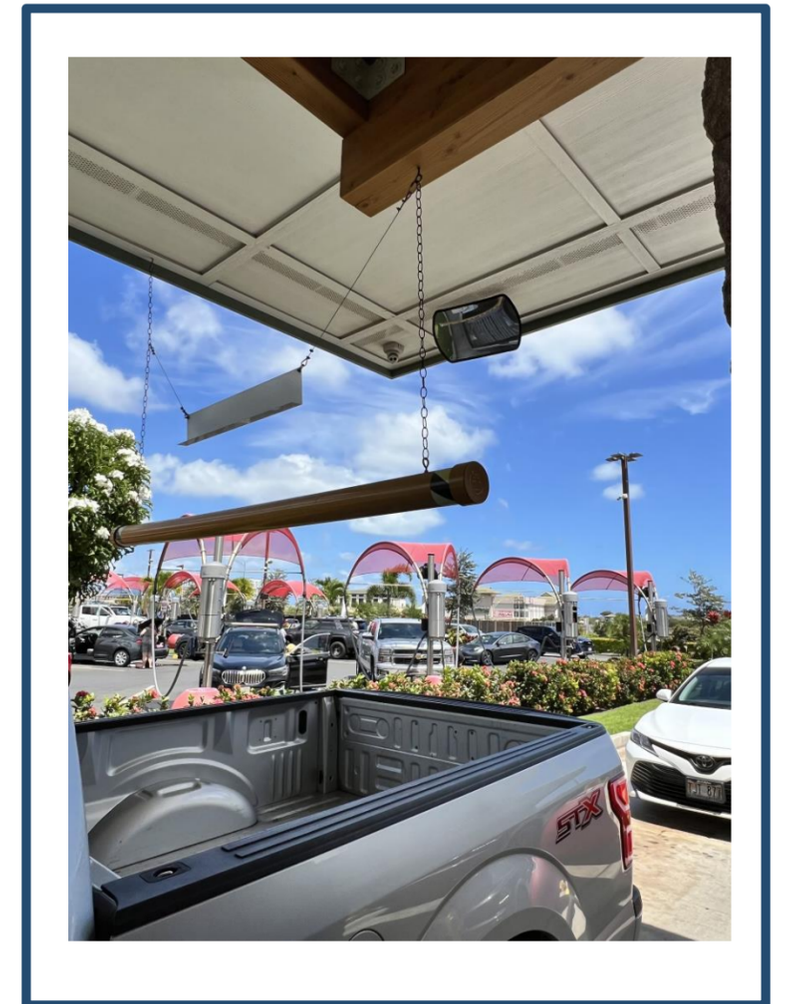


Required OSHA Posters

Additional Recommended Safety Devices



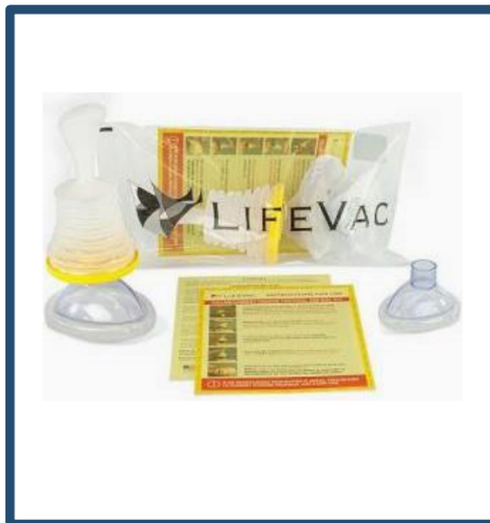
Heat Stress Kit



Mirror for Bed of Trucks



Automated External Defibrillators (AED)



Choking Vac

Hazardous Communications Program



HAZCOM:

- Identifies chemical hazards in workplace.
- Must be written.
- Must include all Safety Data Sheets. (SDS)
- All chemical products must be labeled.
- Must identify responsible individual.
- Must provide for training of all employees.
- Must be maintained at job site.
- Required Quarterly Training and Drills.

www.carwash808.express



Chemical Handling & Recommended Certification Program

- PPE Required.
- Tools Required: Drum dolly, Drum plug wrench, shop towel
- Never handle or move full or empty chemical drums without caps secured.
- Always have at least 2 employees moving chemical drums together. At least 1 certified employee and one helper to assist.
- Always place chemical drum with label facing forward.



REQUIRED PPE FOR CHEMICAL HANDLING

- SAFETY GLASSES
- CHEMICAL APRON
- NITRILE GLOVES
- EAR PROTECTION
- FACE SHIELD
- SHIRT/LONG TROUSERS
- WIND BREAKER
- SLIP RESISTANT SHOES



Safety in the CW Tunnel

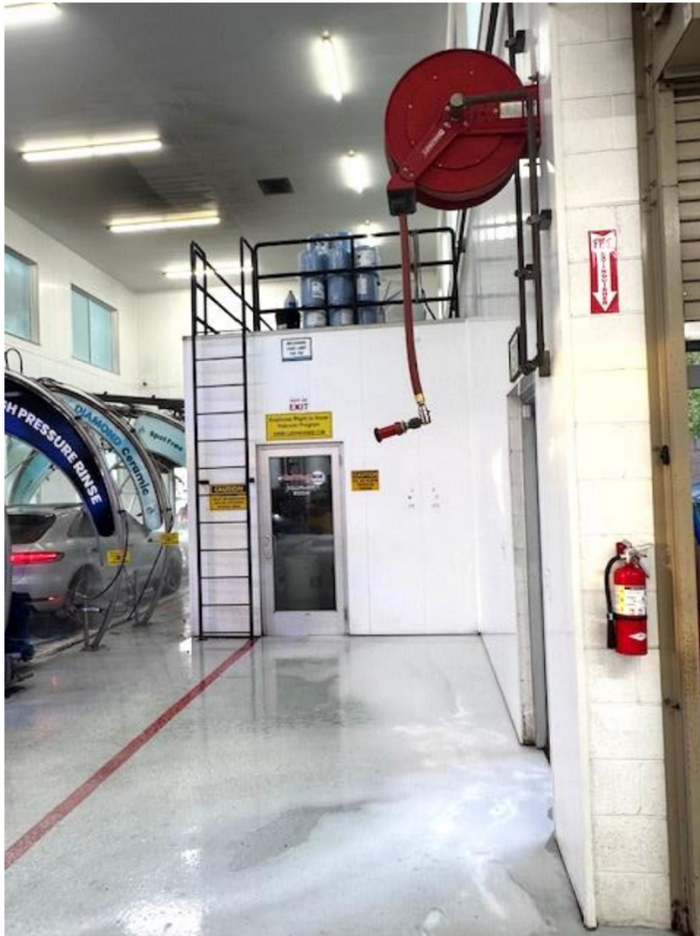


Bright Clean Organized, Safety Blocks or Bollards



Always Protect the Loader

Safety in the CW Tunnel



Set Barrier Distance From Operating Equipment



Clearly Mark Restricted Area



Signage



Safety in the CW Tunnel

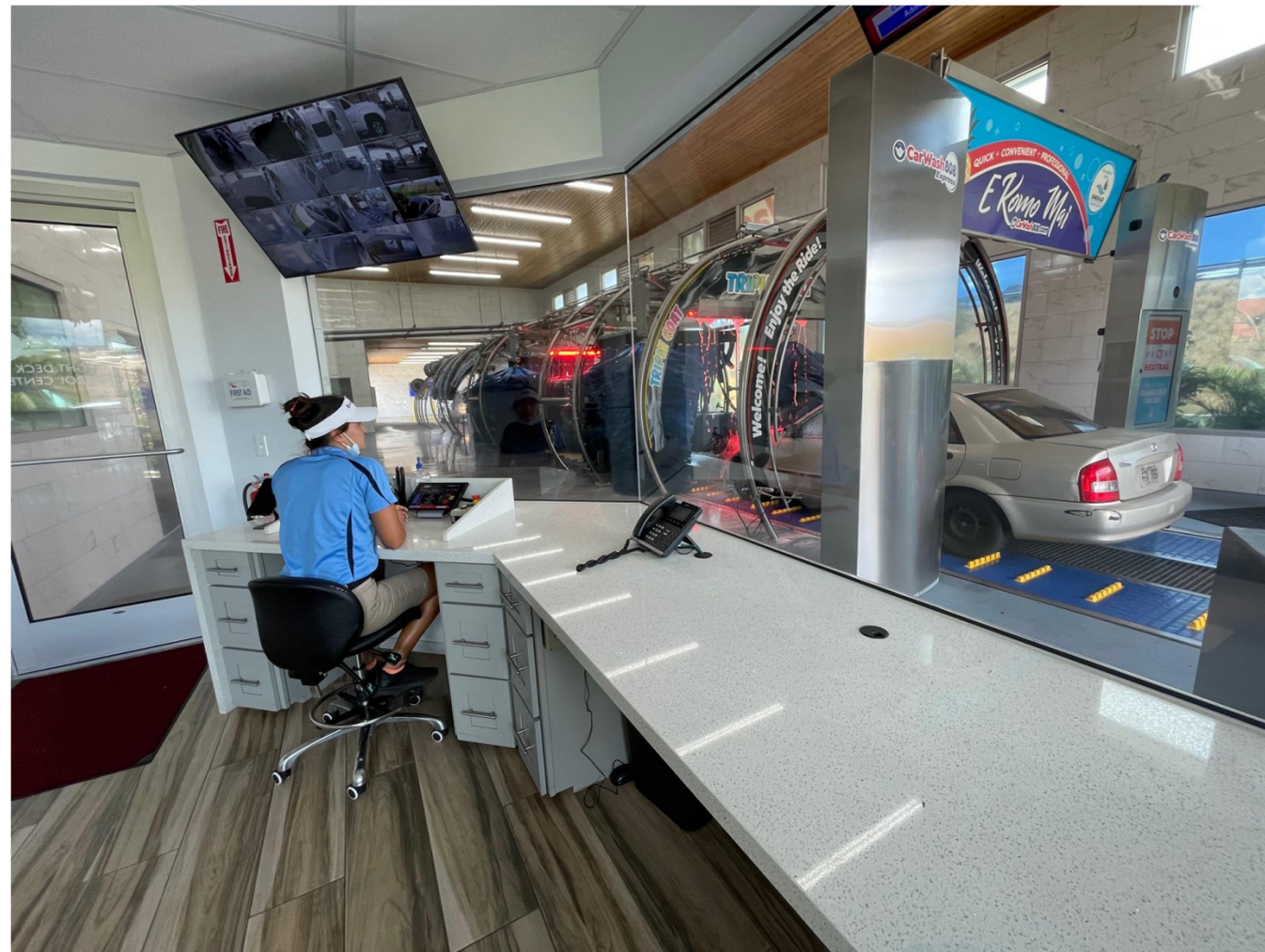


Monitoring CW Tunnel



Remain Clear of Operating Blowers

Safety in the CW Tunnel



Observe and Monitor



Lockout/Tagout Procedures



DANGER

STEPS FOR SAFE LOCKOUT/TAGOUT PROGRAM

OSHA (CFR) Part 1910.147 requires a formal lockout/tagout program.

1 INFORM



Tell your employees that maintenance is required on a piece of equipment and the equipment must be shut down AND locked out before starting the work.

2 AUTHORIZE



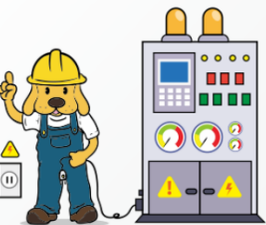
Make sure employee is aware of company lockout procedures. Employee should identify the energy source, the hazards of the energy source and the methods to control the energy.

3 SHUTDOWN



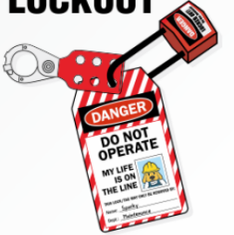
If equipment is still in operation, shut it down using the normal stopping procedures, i.e., turn power switch off, press stop button, or close the valve.

4 DEACTIVATE



Once shutdown is complete disconnect equipment from the power source.

5 LOCKOUT



Lockout the power source that transmits energy to the equipment. Employee's assigned lock and tag should be used to properly identify who is authorized.

6 DEplete



Check all residual energy has been drained from the equipment, or that the equipment is in a controlled state.

7 VERIFY



During testing, check that no personnel are exposed in the area. Also confirm that the equipment and operation are nonfunctional by attempting to power UP the equipment. Power OFF once equipment is confirmed to be inoperable.

8 RESTORE



After maintenance is complete, operation can be restored. Make sure equipment has proper components and that the work area is clear. Set controls to neutral. Only then, remove lockout devices and bring back power to the equipment.

P
E
R
F
O
R
M
W
O
R
K

© 2020 SmartSign.com • Part # SP-0024



Electrical, Hydraulics, Pneumatics, Manual

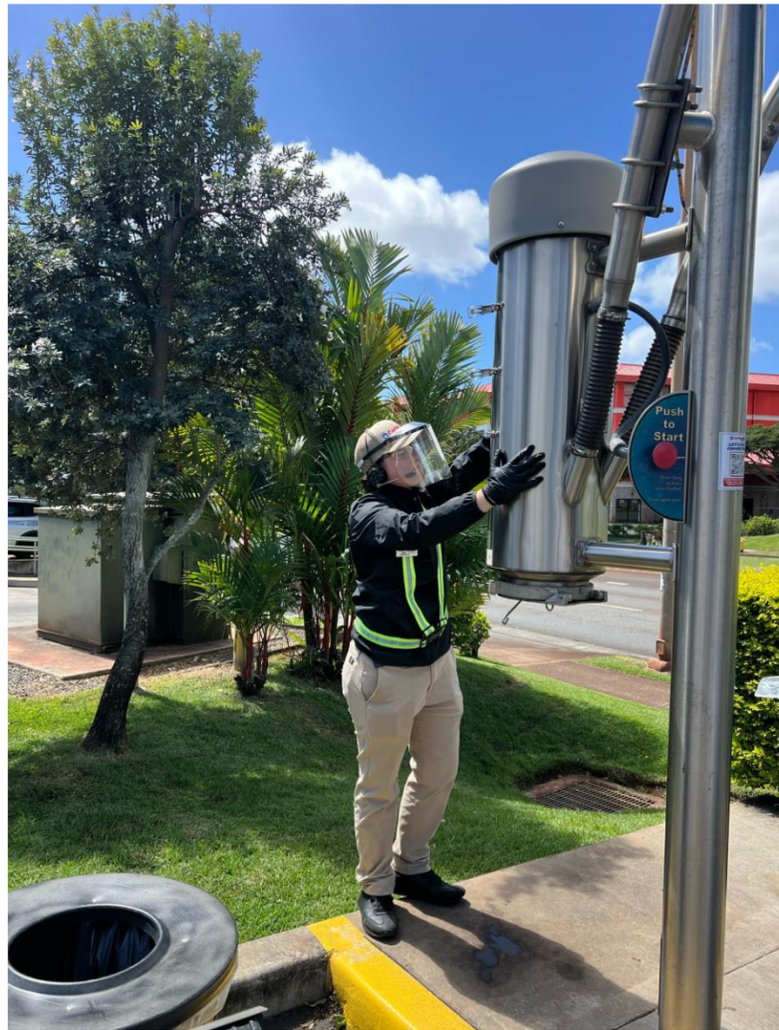
Traffic Safety



Traffic Safety



Speed Limit Signs



Safety Vests/ Straps & PPE



Vacuum Policy

Traffic Safety



Safely managing the line



Keeping a safe distance when assisting with vehicles



Keeping flow of traffic safely buttoned up



PRICE ENTERPRISES, INC.

Presents



**Fast Track: Keeping Your
Employees and Customers Safe**

**Presented by: Rick Price,
CarWash808 Express**

February 26, 2026

QUICK • CLEAN • CONVENIENT • PROFESSIONAL

**THANK YOU
for attending**

**Mahalo Nui
Rick Price, Chairman**

www.carwash808.express

