

SAFETY SPOTLIGHT

SAFETY SAYING

Safety is a Full Time Job; Don't Make it a Part Time Practice

-submitted by Eric Cole, LR

HAZARDOUS COMMUNICATION

August's safety subject is Hazardous Communication. One of the many important aspects of HazCom is Container Labeling – below are descriptions explaining what is on the chart:



Container Labeling – All original and secondary containers must be clearly labeled with the following:

Pictogram(s), which means a composition that may include a symbol plus other graphic elements, such as a border, background pattern, or color, that is intended to convey specific information about the hazards of a chemical. Eight pictograms are designated under the OSHA's HCS for application to a hazard category.

Hazard Statement(s), which means a statement assigned to a hazard class and category that describes the nature of the hazard(s) of a chemical, including, where appropriate, the degree of hazard.

Signal Word(s), which means a word used to indicate the relative level of severity of hazard and alert the reader to a potential hazard on the label. The signal words used in this section are "danger" and "warning." "Danger" is used for the more severe hazards, while "warning" is used for the less severe.

Precautionary Statement(s), which means a phrase that describes recommended measures that should be taken to minimize or prevent adverse effects resulting from exposure to a hazardous chemical, or improper storage or handling.










SAFETY WINNERS

Safety Incentive Drawings for August

Little Rock: Eric Cole

Millington: Aaron Tucker

Overall: Casey Smith

Health Hazard  <ul style="list-style-type: none"> • Carcinogen • Mutagenicity • Reproductive Toxicity • Respiratory Sensitizer • Target Organ Toxicity • Aspiration Toxicity 	Flame  <ul style="list-style-type: none"> • Flammables • Pyrophorics • Self-Heating • Emits Flammable Gas • Self-Reactives • Organic Peroxides 	Exclamation Mark  <ul style="list-style-type: none"> • Irritant (skin and eye) • Skin Sensitizer • Acute Toxicity (harmful) • Narcotic Effects • Respiratory Tract Irritant • Hazardous to Ozone Layer (Non-Mandatory)
Gas Cylinder  <ul style="list-style-type: none"> • Gases Under Pressure 	Corrosion  <ul style="list-style-type: none"> • Skin Corrosion/ Burns • Eye Damage • Corrosive to Metals 	Exploding Bomb  <ul style="list-style-type: none"> • Explosives • Self-Reactives • Organic Peroxides
Flame Over Circle  <ul style="list-style-type: none"> • Oxidizers 	Environment (Non-Mandatory)  <ul style="list-style-type: none"> • Aquatic Toxicity 	Skull and Crossbones  <ul style="list-style-type: none"> • Acute Toxicity (fatal or toxic)

Peligro para la salud  <ul style="list-style-type: none"> • Carcinógeno • Mutagenicidad • Toxicidad para la reproducción • Sensibilización respiratoria • Toxicidad específica de órganos Diana • Peligro por aspiración 	Llama  <ul style="list-style-type: none"> • Inflamables • Pirofóricos • Calentamiento espontáneo • Desprenden gases inflamables • Reaccionan espontáneamente (autorreactivos) • Peróxidos orgánicos 	Signo de exclamación  <ul style="list-style-type: none"> • Irritante (piel y ojos) • Sensibilizador cutáneo • Toxicidad aguda (dañino) • Efecto narcótico • Irritante de vías respiratorias • Peligros para la capa de Ozono (no obligatorio)
Botella de gas  <ul style="list-style-type: none"> • Gases a presión 	Corrosión  <ul style="list-style-type: none"> • Corrosión o quemaduras cutáneas • Lesión ocular • Corrosivo para los metales 	Bomba explotando  <ul style="list-style-type: none"> • Explosivos • Reaccionan espontáneamente (autorreactivos) • Peróxidos orgánicos
Llama sobre círculo  <ul style="list-style-type: none"> • Comburentes 	Medio ambiente (No Obligatorio)  <ul style="list-style-type: none"> • Toxicidad acuática 	Calavera y tibias cruzadas  <ul style="list-style-type: none"> • Toxicidad aguda (mortal o tóxica)

EVENTS

Sep 11

Overhead Crane Symposium

9 a.m. to 3 p.m.

with lunch provided

Little Rock, AR

Sep 12

Overhead Crane Symposium

9 a.m. to 3 p.m.

with lunch provided

Memphis, TN

Oct 24

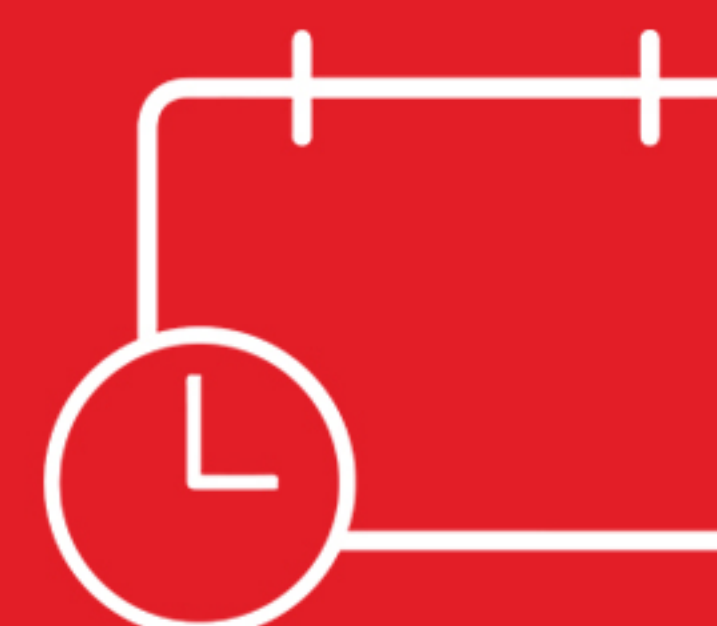
TECO Westinghouse

Low Voltage Drive Sales Training & Technical

Overview and Low Voltage Drive Technical

and Service Training

Millington facility



Spotlight Employee

Position/Title:	Office Coordinator
How long have you been a Hi-Speed Employee:	5 Years
Where were you born:	Tucson, AZ
Favorite past-time:	Spending time with my family. I am always ready for a road trip to go explore and to try new things. And I love to bake!
What is fun fact about you others may not know:	I like to draw and paint. My next project will be designing a new tattoo for myself and my husband.
Tell us a little about your family:	I've been married for almost 15 years in October to my husband, Mark. I have 2 beautiful girls, Madison (13) and Dakota (7). I grew up in IL, moved to TX for 4 years, OH for almost 4 years and now I've been in AR for 10 years. My mom, grandma, sister, brother in-law and my beautiful niece lived 4 and 5 house down from me. Most of my family is still in IL.

Danielle Jackson



SEPTEMBER BIRTHDAYS

9/10 Dave Shook

9/15 Eric Cole

9/21 Kenny Bishop

9/11 Lynn McDonald

9/15 Tony Grubbs

9/22 Amy O'Connor



JOB OPENINGS

We don't currently have any job openings but we are always looking for good people.



ANNIVERSARIES



Michael Jordan	1 year
Daniel Morris	3 years
Sherry Sullivan	4 years