

SCHOOL SAFEHY SUMMIT

JUNE 15, 2023









RAISING CANE'S RIVER CENTER | BATON ROUGE, LA

Louisiana Department of Public Safety & Corrections Presenters



Kelsey OsmanCareer & Technical Education Director



Andrea Buttross
Deputy Assistant Secretary
Office of Adult Services, Education &
Reentry

CTE/IBC Program Landscape

- Education Programs in 33 of 64 Parishes in LA
- Serving over 5000 students annually
 - 8 State; 10 Regional Reentry Centers; 11 Local Jails; Day Reporting Centers
 - CTE/IBC Enrollments: 5244
 - CTE/IBC Completions: 2959
- Graduates/Completers 5 Years: ~10,000



CTE/IBC Program Landscape

- 135 Separate, Stackable Credentials
 - 18 Agencies
 - 42 Training/Craft Areas
 - Certified Inmate Instructors
- Post-Secondary Institutions:
 - LCTCS: Fletcher, NTCC, CLTCC, LaDelta, SLCC, BPCC
 - Funding: Carl Perkins, JRI, 2nd Chance Pell, Wagner Peyser (LWC)
 - Expansion: Pell Reinstatement; Louisiana Rehabilitative Services (LRS); Local Workforce Boards



Industry Based Certifications



















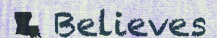


EPA
CERTIFICATION
TRAINING
PROVIDER





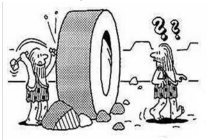




Recognizing Program Potential

- Reinventing the Wheel is not necessary.
- Use readily available services, resources, and staff.

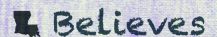




DO NOT REINVENT THE WHEEL

stand on top of it and
take pictures as you
do something original

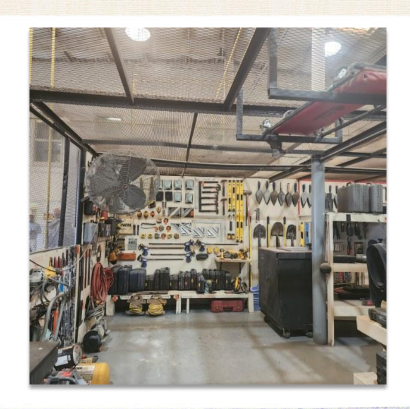




Focus on Safety

Tool Control

- Labeling
- Inventory
- Check In/Out System



Focus on Safety: Tool Control



Facility Name - Program
Tool Inventory

Area	#	Description	Pieces	Loc. Desc.	Fund/FY
Auto	1	Tire Changer	1	Tool Closet	JRI/22

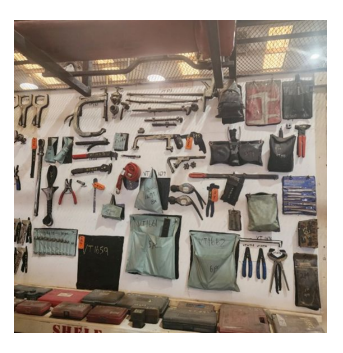
Tool Checkout Form Location

TOOL#	DESCRIPTION	CHECKED OUT TO	CHECKED OUT BY	DATE/TIME OUT	DATE/TIME IN

Tool Check-out/Check-in Location

-	DESCRIPTION/TOOL #	CHECKED OUT TO/BY	DATE/TIME	CHECKED IN/BY	DATE/TIME
1					

Focus on Safety: Tool Control

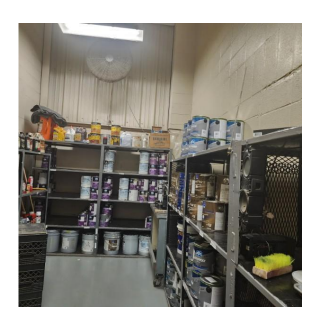






Focus on Safety: Flammable, Toxic, Caustic/Safety Data Sheets







Focus on Safety: Flammable, Toxic, Caustic Materials

Facility Name - Program Flammable, Toxic, Caustic Inventory

Location:			Substance Identification:			
	**		====6	(ex. Pair	rt, Gasoline)	= fei
Г	Date Received	• •	Container Size:		2	
	20	96	50	(ex. Gall	on, Quart)	0
Date	Amount Received	Amount Issued	Issued to	Amount Returned	Total Amount on Hand	Initial
5/23/2022	3 full	1 full	Tom Jones	1/2	2 1/2	

MATERIAL SAFETY DATA SHEET

Radiator Specialty Company

1900 WILKINSON BLVD. CHARLOTTE, NC 28208 (704) 377-6555

MATERIAL SAFETY DATA SHEET

May be used to comply with OSHA's Hazard Communication Standard 29 CFR 1910.1200. Standard must be consulted for specific requirements.

US DEPARTMENT OF LABOR

Occupational Safety and Health Administration. (Non-Mandatory Form) Form Approved OMB No. 1218-9072

SECTION I GENERAL INFORMATION

PRODUCT NAME AIR BRAKE SYSTEM ANTI FREEZE AND RUST GUARD
PART NUMBER M28 -32, -34, -49

NOTE: Blank spaces are not permitted. If any item is not applicable or no information is available, the space must be marked to indicate that.

SECTION II HAZARDOUS INGREDIENTS/IDENTITY INFORMATION

Components not identified are non-hazardous according to 29 CFR 1910.1200

Caution: FLAMMABLE!

COMPONENT	WT%	C.A.S. NO.	TLV (ACGIH-XOSHA)
Methyl Alcohol	>99	67-56-1	200 ppm (Air)
	CONTAINS AVERSIVE AGEN	T, DENATONIUM BENZOATE,	CAS 3734-33-6.
Comments			

SECTION III PHYSICAL/CHEMICAL CHARACTERISTICS

Specific Gravity (H ₂ O=1)	0.793	pH NDA	
Solubility in Water	Completely	Solubility in Solvent	Alcohol
Flash Point (Method) - F	54°F (TCC)	% Volatiles By Wt.	99.8%
Melting Point - F ^o	N/A	Boiling Point - F	147°F.
Vapor Pressure (mmHg)	NDA	Vapor Density (Air=1)	>1
Evaporation Rate (Butyl Ac-	etate=1) >2		
Annearance and Odes	Clear blue liquid with	alcoholic(ammonia orfor	

SECTION IV FIRE AND EXPLOSION HAZARD DATA

EXTINGUISHING MEDIA:

Water Fog	X	Foam	X	CO2	X	Dry Chemical	Х
		G PROCEDUR	RES. Wea	r self-contair	ed, positi	ive pressure breathing a	pparatus and
UNUSUAL FI		(PLOSION HA	ZARDS N	Methanol shou	ld be cons	idered a moderate explosi	ion hazard, and
dangerous fire	e hazard						



Focus on Safety: Signage











Focus on Safety



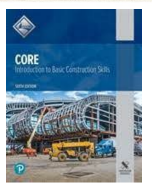


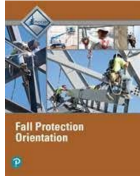


Focus on Safety

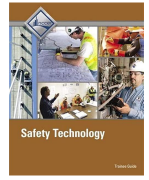
NCCER Safety Program:

- CORE
- Fall Protection
- Field Safety
- Safety Technology



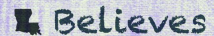








- NCCER CORE: Standardized curriculum which provides instruction in the basic processes of all construction crafts
 - Basic Safety (Construction Site Safety Orientation)
 - Introduction to Construction Math
 - Introduction to Hand Tools
 - Introduction to Power Tools
 - Introduction to Construction Drawings
 - Introduction to Basic Rigging
 - Basic Communication Skills
 - Basic Employability Skills
 - Introduction to Material Handling



Fall Protection

- Standardized curriculum which provides instruction to increase awareness of job site hazards and mitigate the risk of injury or death from these hazards.
- Learners are introduced to fundamental safety and hazard recognition concepts and the role of OSHA in regulating elevated work on the jobsite.

Field Safety

- Standardized curriculum covers the rules and safeguards needed to work safely on any job site, including such as hazard communication, electrical safety, and heavy equipment, forklift, and crane safety.
- Designed for any learner who will complete or oversee job tasks, whether they are craft professionals, crew leaders, safety supervisors or superintendents.

Safety Technology

- Standardized curriculum provides instruction on how to implement and administer a company's safety program.
- Designed for field managers, safety directors, safety committees, owner safety representatives and insurance/loss control representatives.

Nonno's Restaurant - Shermond







Questions?