## City of San Angelo 106 S Chadbourne St San Angelo TX 76903

## TAILGATE/TOOLBOX SAFETY TRAINING

Safety Services Company-Safety Meeting Division, PO Box 6408 Yuma, AZ 85366-6408 Toll Free (866) 204-4786

•			
ì			CAFFIV
			SVEFIA
	M	AW	CENVICEC
	A	M	SERVICES
	Ĵ	P.	CUMPINIA
y.	,	2000	COMPANY

	0	<u></u>					
Job Name: _		J	lob Site Location:				
Date:	Time Started:	Time Finished:	Foreman/Supervisor:				
	Topic 12	7: Safe Lifting an	nd Carrying Techn	iaues			
injuries are ca require extens	Every year in the United Statused by improper lifting and convive physical therapy and some	ates back injuries account for carrying techniques. Injuries of times even surgery to correct t	hundreds of thousands of workp of this type are debilitating and p	place accidents. The majority of these painful. If serious in nature, they may ronic pain persists for years. Learning			
When prepa	ring to lift:			<u>.</u>			
Next, I possib	yourself close to the object be pend at your knees and squat de- te; get a good, firm grip on the	own. Always keep your back a object before you begin lifting	as straight as g.				
■ With y muscle	With your back straight and erect, hold the load close and lift by standing up. Use the large leg muscles only, and not the small lower back muscles. Carefully reverse the process while setting a load down.						
	g the above described liftir			\			
Use me	\ \ <i>X</i> /    1						
<b>■</b> Before	_						
Do not	■ Do not over-estimate yourself, or under-estimate your load; know your limitations.						
	possible, break down large load the item nackaged? Are there		n the load? Large, heavy objects				
	mooth surfaces may be better ha						
Before move	ing a load, evaluate your c	ourse of travel:	- -				
	Carefully examine the terrain and footing conditions along the carrying path.						
step-do	Note any obstacles or surfaces that are smooth, slippery, uneven, or rough. Watch out for ditches, trenches, bridging, step-ups, step-downs, ramps, doorways, stairways, or any protruding objects that might pinch or skin your shins, fingers, or knuckles.						
	proceeding, remove all possible	-					
	carrying a load, use footwork t						
	ork and communication a	·	•	1011 19 40 101000 49			
	<del>-</del>		is often recommended for such t				
	eaching with a load could caus			161 and 1			
	Seek assistance when needed and beware of load shifting. Low lifting tasks are exceptionally hard on the back.						
	Be sure to bend at the knees rather than the back.  Always push a load rather than pull it.						
Summary: C Think about he	arefully think through each lifti	ing task before wrestling with idled and do not be shy about a ick injury prevention is the goa		ward to handle.			
		Work Site					
Work-Site Ha Personnel Saf	zards and Safety Suggestions ety Violations:	•					
Material Safe	y Data Sheets Reviewed:			(Name of Chemical)			
Employee Signatures:		(My signature attests and verifie	s my understanding of and agreement	t to comply with, all company safety policies ned any recent job-related injury or illness.)			