OP 556 - Project Safety Inspections

5	
RADIOLOGICAL ENGINEERING REMEDIATION	

100
1000
100
100.00
केंद्र व
-
100
-
100
143
1
3.765
100
200
1 00
210.00
Sec.
100
7
1.27
100
9,000
diam
100
Barrer.
I ID
in the first
B 40
100
l CD
100000
1 40
2000
20.00
100
160
20000
Name of
September 1
30.00
0.59
100
1.554
100
100
Project Safety Inspection Repor
12.00
3,722

19. Have employees been fit-tested?	18. Are respirators used, decontaminated, inspected, and stored according to standard procedures?	17. Do all employees know their level of protection?	16. Have levels of personal protection been established?	Personal Protective Equipment	15. Is general housekeeping up to Cabrera standards?	potential release?		Site Set Up	12. Are first aid kits inspected weekly?	11. Are daily logs for first aid present and up to date?	Are mist allo kits accessible and identified? 10. Are emergency eye wash and safety showers available?	Medical and First Aid	8. Equal Employment Opportunity	 OSHA Job Safety and Health Protection (or state-OSHA equivalent) 	6. Cabrera Safety Policy and Guiding Principles	Are the following documents posted in a prominent and accessible area?	potential exposures?	 Is there a designated SSTO on site: Are employees aware and knowledgeable of the results of 	employees on site?	3. Are manufacturer safety data sheets available for review by	 Have potential hazards been described to employees on site? 	1. Is a site safety plan posted on site or accessible to all	Site Safety Plan	C	110	Project Number: 10-/007, 00	Project Name: しん(
	ored	Q	ها	YES	E		 	YES			10 L	YES		[]					<u>ק</u>		ite?	Q	YES		- In the second		
				S NO				NO				8 8					N [1				NO				
				NA		Ę		N N	Q	Q] K					¥ [Q			NA				
ي	T		Wypana																						<u>C</u>	Ins	Ing
39. Are non-sparking tools available?	38. Are power tools inspected before each use?	37. Are guards and safety devices in place on power tools?			35. Are defective hand and power tools tagged and taken out of	Hand And Power Tools	34. Are only trained personnel permitted to operate welding/cutting	33. Are oxygen and fuel gas cylinders stored a minimum of 20 feet apart?		welding/cutting ops?	30. Are hot work permits available?	29. Are confined spaces, such as, tanks, pipelines, and trendres, tested prior to cutting and welding operations?	28. Are fire extinguishers present at welding and cutting operations?	Welding and Cutting	27. Has the local fire department been contacted to inform of work	26. Are proper receptacles available for storage of flammables?	25. Are flammable dispensing systems grounded and bonded?	24. Are fire lanes established and maintained (where applicable?)	23. Is smoking prohibited in flammable storage areas?	revention	22. Are there sufficient quantities of safety equipment and repair parts?	21. Does compressed breathing air meet CGA grade "D" minimum?	20. Is defective personal protective equipment tagged?		Client:	Inspector/SSHO: At Cracky	Inspection Date: 2/3/(17
3. Are non-sparking tools available?			eye protection		35. Are defective hand and power tools tagged and taken out of	Hand And Power Tools YES	only trained	oxygen and	32. Are welding and machines properly grounded?	welding/cutting ops?	30. Are hot work permits available?	29. Are confined spaces, such as, tanks, pipelines, and trenches, tested prior to cutting and welding operations?	28. Are fire extinguishers present at welding and cutting operations?	ling and Cutting YES	as the local fire	26. Are proper receptacles available for storage of flammables?	25. Are flammable dispensing systems grounded and bonded?	24. Are fire lanes established and maintained (where applicable?)	23. Is smoking prohibited in flammable storage areas?	revention YES	s there sufficient quantities of safety equipment and repair	21. Does compressed breathing air meet CGA grade "D" minimum?	20. Is defective personal protective equipment tagged?		ient:		
J. Are non-sparking tools available?			eye protection	evaliable and used when operating nower	35. Are defective hand and power tools tagged and taken out of		only trained personnel permitted to operate welding/cutting	oxygen and fuel gas cylinders stored a minimum of 20 feet	32. Are welding and machines properly grounded:	Sis, aprolis & gioves available to		29. Are confined spaces, such as, tanks, pipelines, and trenches, tested prior to cutting and welding operations?	28. Are fire extinguishers present at welding and cutting operations:	ling and Cutting	as the local fire	26. Are proper receptacles available for storage of flammables?	25. Are flammable dispensing systems grounded and bonded?	24. Are fire lanes established and maintained (where applicable?)	23. Is smoking prohibited in flammable storage areas?	Yevention	s there sufficient quantities of safety equipment and repair	21. Does compressed breathing air meet CGA grade "D" minimum?	20. Is defective personal protective equipment tagged?		ient:		

999

9

9 556 - Project Safety Inspections

Project Safety Inspection Report

20 May 2000		>
	RADIOL	CA
	RADIOLOGICAL - ENGINEERING - REMEDIATIO	CABRERA SERVICES
	ENGINEE	RA S
	RING - RE	ERVI
	MEDIATIO	CES

64. Is there a preparedness and prevention plan in effect? 65. Are warning signs posted where required? 66. Have the project's environmental inazards been assessed? 67. Has a reg. permit needs assessment been completed for the project? 68. Have a reg. permit needs assessment been completed for the project's environmental inazards been assessed? 69. Do employees know the location and use of all fire stringuisitiers? 70. Are fire extinguishers marked and inspected weekly? 71. Are combustible materials segregated from open flames? 72. Are warning signs exhibited on high voltage equipment (>250 U)? 73. Is electrical equipment and wiring properly guarded? 74. Are extension cords kept out of wet areas? 75. Are extension cords kept out of wet areas? 76. Is damaged electrical lines been identified by proper authorities? 77. Have underground electrical lines been identified by proper authorities? 78. Are damaged slings, chains, and riggling tagged and taken out of secrical? 80. Are slings padded or protected from sharp comers? 81. Are slings padded or protected from sharp comers? 82. Do employees keep clear of suspended loads? 74. Are slings padded or protected from sharp comers? 83. Are breathing air cylinders 84. Are like cylinders segregated in well ventilated areas? 84. Are like cylinders segregated in well ventilated areas?	63. Is a contingency plan on file?	62. Are waste container dates outdated?	61. Are hazardous waste containers labeled and dated?	60. Is hazardous waste stored in a secure area?	59. Are hazardous wastes stored in DOT approved containers?	Hazardous Waste/Environmental Compliance	58. Are flammable liquids stored in approved safety cans?	57. Are all containers labeled as to contents?	personnel?	56. Are OSHA-approved manlifts provided for the lifting of	55. Are cranes inspected as prescribed and logged?	g equipment?	53. Are fixed jacks used under semi-trailers?	52. Are semi-trailers chocked?	51. Are tripping hazards labeled?	50. Is machinery braced when personnel are performing maintenance?	49. Are flammables and combustibles stored in non-smoking areas?	collapsing?	48 Are materials stacked and stored as to prevent sliding or		47. Are employees familiar with site-specific emergency signals?	46. Have emergency escape routes been designated?	45. Are emergency telephone numbers posted?	Emergency Plans	cking vehicles, are spotters provided (when	43. Are vehicles shut down before fueling?	,2	they operate?	40. Are vehicles inspected before each use?	
64. Is there a preparedness and prevention plan in effect? 65. Are warming signs posted where required? 66. Have the project's environmental hazards been assessed? 67. Has a rig permit needs assessment been completed for the project? Fire Protection 68. Has a fire warming system been established? 69. Do employees know the location and use of all fire extinguishers? 70. Are fire extinguishers marked and inspected weekly? 71. Are combustible materials segregated from open flames? 72. Are warming signs exhibited on high voltage equipment (>250									1		<u></u>						4 L 	1	7				9	-	7			7	\rightarrow	E0 / 100
64. Is there a preparedness and prevention plan in effect? 65. Are warning signs posted where required? 66. Have the project's environmental hazards been assessed? 67. Has a reg. permit needs assessment been completed for the project? 68. Has a fire warning system been established? 69. Do employees know the location and use of all fire extinguishers marked and inspected weekly? 70. Are fire extinguishers marked and inspected weekly? 71. Are combustible materials segregated from open flames? 72. Are warning signs exhibited on high voltage equipment (>250 U)? 73. Is electrical equipment and wiring properly guarded? 74. Are electrical equipment and wiring properly guarded? 75. Are extension cords kept out of wet areas? 76. Is damaged electrical lines, extension cords, and cables guarded and maintained in good condition? 77. Have underground electrical lines been identified by proper authorities? 80. Are at a positive lock-out system been established by the project electrican? 81. Are slings inspected before each use? 82. Do employees keep clear of suspended loads? 78. Are breathing air cylinders charged only to prescribed pressures? 81. Are slings padded or protected from sharp corners? 82. Do employees keep clear of suspended loads? 78. Are breathing air cylinders charged only to prescribed pressures? 84. Are like cylinders segregated in well ventilated areas?	 							k	<u> </u>						r	<u> </u>		1			[C]			\dashv		Q Q				
		cylinders segre		Compressed Gas Cylinders	82. Do employees keep clear of suspended loads?	81. Are slings padded or protected from sharp comers?	80. Are slings inspected before each use?	9	s Ch	Slings And Chains	78. Has a positive lock-out system been established by the project	authorities?	inderground elect	76. Is damaged electrical equipment tagged and taken out of	75. Are extension cords kept out of wet areas?	74. Are electrical lines, extension cords, and capies guarded and maintained in good condition?	73. Is electrical equipment and wiring properly guarded?	V)?	72 Are warning signs exhibited on high voltage equipment (>250	Electrical	71. Are combustible materials segregated from open flames?	70. Are fire extinguishers marked and inspected weekly?	69. Do employees know the location and use of all fire extinguishers?	68. Has a fire warning system been established?	Fire Protection	a reg. permit needs	66. Have the project's environmental hazards been assessed?		Is there a preparedness	The state of the s
	-			YES	L] [1	YES				3,,,,,,	ķ	16	R			YES		Q	Ç	5	YES	Е				hammal
				S						NO O					E					N O					8 8					
	ŀ	ᅥ	c	3	Ē	k	6			ξ	Ĺ				T	1	1]	G	Z	[C]				N X	Ę			E	1

63. Is a contingency plan on file?

OP 556 - Project Safety Inspections

Project Safety Inspection Report



] E			1 4	1 1		凤		₹	Q	4	5	1	16	P	6	¥	9			1
			15.000							्र स्था	Т				· T	Т	L			3
Project/Field Site Manager	I have reviewed this inspection checklist with the safety inspector/SSHO, fully understand the recommendations and will make every attempt to immediately implement the appropriate corrective actions:	Comments:	Inspection Summary	124. Is all personal protective equipment and respiratory equipment being cleaned on a daily basis (when applicable)?	123. Are personnel using utility knives or FOBKs to doff PPE?	122. Have decontamination steps and procedures been covered by the site supervisor or acting site safety officer?	121. Are steps taken to contain liquids used for decontamination?	120. Are waste receptacles available for contaminated clothing /	119. Are decontamination stations set up in the site contamination reduction zone(s)?	Personnel Decontamination	118. Is a confined space entry procedure on the project site?	117. Are confined space permits available on project site?	116. Have employees scheduled to be part of the confined space entry team been trained to the level of their responsibilities?	Confined Spaces	115. Is material excavated placed a minimum of 3 ft from the	114. Are ladders used in trenches over 4 feet deep (when entered)?	113. Prior to opening excavations, are utilities located and marked?	112. Are guardrails or fences placed around excavations, near necestrian or vehicle thoroughfares?	111. Are the sides of excavations sloped or shored to properly?	Excavation
	tor/SS to im			Q		Q	Q	Q	回	YES				YES						YES
Date	SHO, fu mediat				Q					NO				NO						N O
100.00	ely									×	Q	Q	Q	Š	Q	Q	Q	Q	P	AN