

TEMPLATE

Type of work, work equipment, workplace	Risk factors/ shortcomings/ loads (factor)	Factor related explanations and references	Regulations and working instructions	Measures: Technical, Organizational, Personal	Implementation (who) (when)
	Hazardous currents	<ul style="list-style-type: none"> - Is sufficient safeguarding (main protection) from direct contact arranged (insulation, positive pole shielding, safe distance)? - Is it ensured that the jumpstart cable is used as directed? - Are wires of the cash register in proper order? Is the insulation faultless and undamaged? - Are electric appliances used on the trip (cable, portable drill, coffee maker, portable TV set and connecting cable) free of defects? 	<p>Instruction Preparation and Training Procedure;</p> <p>Regulations for Using Safety and Health Labels in Workplaces.</p>	<ul style="list-style-type: none"> - Ensure the use of safeguards from direct contact; - Ensure the use of safeguards from indirect contact; - Ensure the study of jumpstart cable using instruction; - Ensure correct connection and disconnection of the jumpstart cable; - Use safety locks; - Use only faultless and inspected appliances; - Comply with general rules of using electric appliances and equipment; - Maintain safe distances; - Inspect electric appliances before use; - Regularly check and monitor the status of electric equipment; - Arrange employee training and instructing; - Introduce employees to electric equipment operation and maintenance instructions (pointing out jumpstart cable use instruction); - Label hazardous spots with warning signs. 	
	Electric arch	<ul style="list-style-type: none"> - Is the use of jumpstart cable as instructed ensured? - Is safe distance from power and compressed air lines maintained in loading sites? 	<p>Instruction Preparation and Training Procedure;</p> <p>Regulations for Using Safety and Health Labels in Workplaces.</p>	<ul style="list-style-type: none"> - Use shields from direct contact; - Use shields from indirect contact; - Connect and disconnect the engine start-up accelerating device in a correct and safe manner; - Introduce employees to electric equipment operation and maintenance instructions (pointing out jumpstart cable use instruction, correct connection of the engine start-up accelerating device); - Use safety locks; - Use only faultless and inspected appliances; - Comply with general rules of using electric appliances and equipment; - Maintain safe distances; - Inspect electric appliances before use; 	

				<ul style="list-style-type: none">- Regularly check and monitor the status of electric equipment;- Arrange employee training and instructing;- Introduce employees to electric equipment operation and maintenance instructions (pointing out jumpstart cable use instruction); Label hazardous spots with warning signs.	
--	--	--	--	---	--