

HAZARDOUS CHEMICALS <ul style="list-style-type: none"> • Oil • Lubricant • Additives • Acids (e.g. Batteries) • Bleaches / cleaning fluids • Heavy metals (e.g. Mercury) • Solvent • Flocculants 		FIRE <ul style="list-style-type: none"> • Combustible materials • Flammable liquids • Cutting / welding / grinding • Electrical faults 	ELECTRICITY <ul style="list-style-type: none"> • Cable damage • Power failure • Earthing • Electrocutation 	<p style="text-align: center;">X</p>
ENVIRONMENTAL & HEALTH HAZARDS <ul style="list-style-type: none"> • Oil spills • Water pollution 	HAZARDOUS OBJECTS <ul style="list-style-type: none"> • Sharp • Heavy • Moving 	<p style="text-align: center;">X</p>	MOVING MACHINERY <ul style="list-style-type: none"> • Road / track condition • Crushing/ caught between • Ergonomics-poor posture • Maintenance 	<p style="text-align: center;">X</p>
OCCUPATIONAL HYGIENE <ul style="list-style-type: none"> • Sanitation • Infection / contagious diseases • Manual handling • Excessive hours • Noise 	MOVING MACHINERY <ul style="list-style-type: none"> • Road / track condition • Crushing/ caught between • Ergonomics-poor posture • Maintenance 	<p style="text-align: center;">X</p>	SLIPPING, TRIPPING & FALLING <ul style="list-style-type: none"> • Floor condition • Oils and grease • Bad visibility, slipping and tripping • Material, tools or equipment in the walkway or working area 	<p style="text-align: center;">X</p>
BAD VENTILATION <ul style="list-style-type: none"> • Chemicals/vapours • Fire / explosion 	FALLING OBJECTS <ul style="list-style-type: none"> • Tools and equipment 	<p style="text-align: center;">X</p>		
ERGONOMICS <ul style="list-style-type: none"> • Manual handling • Poor posture • Bad working position 	<p style="text-align: center;">X</p>			

N. MARIUBUZ



06/09/2019