

ATM-RISK ASSESSMENT

TASK: Working in adverse weat	her o	conc	litions	RA No: ATMF	RA2(20/	053	
EQUIPMENT / MATERIALS USED	Mechanical Plant, Hand Tools, Powered Tools							
PERSONS AT RISK:	MI (All	OPERATOR, PERSONS IN THE VICINITY, OTHER EMPLOYEES, CONTRACTORS, VISITORS, MEMBERS OF THE PUBLIC (All operatives or teams of operatives are to ensure that the daily on-site risk assessment is completed prior to commencing any work on site.)						
HAZARD / RISK		RIS		CONTROL MEASURES		RESIDUAL RISK		
		L RL				S L RI		
Adverse Temperatures	2	2	4	All personnel, whilst on site, will wear clothing which affords protection against one or more risks to his health and safety, including poor weather. E.g. safety helmet, gloves, high visibility clothing, waterproof or insulated clothing, safety boots. In poor or inclement weather, operatives are to use the company vehicles as shelter unless specific shelter has been provided on site. A welfare vehicle will be on site. In hot Conditions, regular breaks to be taken to replenish liquids and to cover bare flesh in suntan blocker. All supervisors and operatives should be trained to recognise the early symptoms of or onset Hyperthermia and the necessary action to be taken.	2	1	3	
Back Strain / Musculoskeletal Injury	3	3	9	Whenever possible, manual handling activities will be reduced by using forklift trucks for loading and unloading activities. When lifting particularly heavy or awkward shaped objects, operatives are to seek assistance to reduce the risk of trips, slips and falls. Operatives have received manual handling training and are aware of the dangers and potential consequences of poor handling techniques. They are also aware of the personal precautions to be considered when carrying out any manual handling type task.		2	6	
Slips, Trips and Falls	4	3	12	Care must be taken, when moving across the site either by foot or vehicle, to ensure that ground conditions are suitable for the task in hand. Operatives shall be required to wear suitable safety footwear when completing work activities and ensure they keep their footwear free from muck build up, to maintain good grip.	4	1	4	

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Use the table below to calculate the severity a	nd likelihood. (Severity X Likelihood = RISK)	Use the table below to indicate whether the Residual Risk Rating is:				
· · · · · · · · · · · · · · · · · · ·	mb. 4 Serious Injury. 3 Moderate. 2 Minor		1 – 6 = Low Risk	Page 1 of 2		
Injuries. 1 Negligible. Likelihood of Harm; 5 Almost Certain, 4	Very Likely , 3 Fair Chance , 2 Remote, 1 Very		7 – 11 = Medium Risk			
Unlikely.			12+ = High Risk			



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HAZARD / RISK		RISK		CONTROL MEASURES	RESIDUAL		
		LEV	EL		RISK		
		S L RL				L	RL
Dehydration	2	When working in such conditions, staff must be encouraged to take on plenty of fluids. Job r		When working in such conditions, staff must be encouraged to take on plenty of fluids. Job rotation will be utilised if the conditions dictate, this will be assessed as part of the daily point of work risk	2	2	2
Sunburn	2	4	8	·		2	4

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Use the table below to calculate the se	everity and likelihood. (Severity X Likelihood = RISK)	Use the table below to indicate whether the Residual Risk Rating is:				
	oss of Limb. 4 Serious Injury. 3 Moderate. 2 Minor		1 – 6 = Low Risk	Page 2 of 2		
Injuries. 1 Negligible. Likelihood of Harm; 5 Almost Ce	rtain , 4 Very Likely , 3 Fair Chance , 2 Remote, 1 Very		7 – 11 = Medium Risk			
Inlikely	, , ,		12+ = High Risk	1		