			Risk As	sessment		
Show: SIRHA 2025						
-		B136	Exhibiting company		у	Mezzan Foods Company
		Agency Tariq ben Abdallah Ben Hamed Al Qahtani for Advertising 24.09.25		Person completing the documentation Signature		Hashim Abdul Karim
Falling of a laddered or step	Building and dismantling of the stand		Crew building/ dismantling the stand	Medium	Ladders and steps are use with their intended purpose Nonslip feet are in plans	
Electricity	Building and dismantling of the stand		Crew building/ dismantling the stand	Medium	Electrical equipment to be used safely. Equipme is pat tested to meet all regulation	
Slippery/ uneven/ worn floors Building and dismantling of the stand		Crew building/ dismantling the stand	Medium	Wet areas within the stand space have a hazard cone in place Wires from electrical equipment are not trailing within the stand space.		
Dbstructions/ Building and dismantling of the stand		Crew building/ dismantling the stand	Medium	All the unwanted objects and items not left in the middle of the stand All the corners/ edges to rounded		
Working at Height/ Falling Objects Building and dismantling of the stand		Crew building/ dismantling the stand	Medium	Scaffolding and ladders to be used with all safeguards/harness. Safety boots or shoes and hates to be worn at al times High Vis jackets to be worn at all times		

Hand Tools / Battery Drills Building and dismantling Orew building / dismantling the stand	Hand Tools / Battery Drills A visual check will be carried out by the site foreman in the factory prior to onsite working
stand	foreman in the factory prior to onsite working Competent users only

Stand number	B136	Exhibiting company	Mezzan Foods Company
Contractors company name	Agency Tariq ben Abdallah Ben Hamed Al Qahtani for Advertising	Person completing the documentation	Hashim Abdul Karim
Date completed	24.09.25	Signature	Constitution of the second of

Guidance on completion of the risk assessment

1. EXAMPLE HAZARDS THAT MAY BE APPLICABLE TO THE JOB or WORK ACTIVITY					
Working at Height	Noise	Hand tools	Vibration		
Falling objects	Extreme Heat / cold	Confined spaces	Repetitive hand/ arm movement		
Slippery/ uneven/ worn floors	Radiation	Poor housekeeping / cleaning	Machine operation		
Obstructions/ projections	Lighting	Vehicle movement	Electro Magnet		
Manual handling	Compressed air	Fire / explosion	Pressurised systems		
Mechanical Lifting	Substances / materials	Electricity	Other (specify on assessment)		

2. RISK MATRIX	Potential consequence of harm			
	1 – Minor Injury	2 - Significant Injury	3 – Major Injury	
	(e.g. hazard can cause illness, injury or equipment damage but the results would not be expected to be serious)	(e.g. hazard can result in serious injury and/or illness, over 3 day absence)	(e.g. hazard capable of causing death Or serious and life threatening injuries)	
Likelihood of harm 1 – Unlikely	1 – Low	2 – Low	3 – Medium	

(injury rare, though possible)			
2 – Possible (injury could occur occasionally)	2 – Low	4 – Medium	6 – High
3 – Probable (injury likely to occur, can be expected)	3 – Medium	6 – High	9 – Extreme

3. RISK EVALUATION

This is calculated by multiplying the likelihood against the consequence e.g. taking a likelihood of 1, which is classified as Unlikely and multiplying this against a Potential Consequence of 2, which is classified as Significant Injury, would give you and overall Risk Rating of 2, which would result in an overall evaluation as a low risk.

1 to 2 = Low risk

Low risks are largely acceptable, monitor periodically to determine situation changes which may affect the risk, or after significant changes

3 to 4 = Medium risk

Medium risks should only be tolerated for the short-term and then only whilst further control measures to mitigate the risk are being planned and introduced, within a defined time period.

6 = High risk

High risks activities should cease immediately until further control measures to mitigate the risk are introduced. The continued effectiveness of control measures must be monitored periodically.

9 = Extreme Risk

Work should not be started or continued until the risk has been mitigated. Immediate action is required to reduce exposure. A detailed mitigation plan must be developed, implemented and monitored by senior management to reduce the risk before work is allowed to commence