Newcastle University

Manual Handling Risk Assessment

	oject or activity	Movement of SF6 Gas Cylinders		
Responsible Person / Manager		Arnaud Basle		
School		NUBI		
Date of assessment		20/02/2025		
Location of work		From open air storage cage to third floor Cookson M3.036		
(Buildings and room numbers)				
Hazard 1	Moving gas cylinders from gas store to room M3.036 and back.			
Risks	 Risk to employees, students and members of the public. Risk of musculoskeletal disorders, fractures, cuts and bruises. Heavy gas cylinder, risk of injury from falling cylinder or incorrect handling. Asphyxiation 			
Control Measures	0			
Hazard 2	Lack of training			
Risks	1 5 1	students and members of the public. eletal disorders, fractures, cuts and bruises.		

[ENTER HERE]		[ENTER HERE]	[ENTER HERE]		
Name		Signature	Date		
Responsib	le Person / Manage	r			
[ENTER HERE]		[ENTER HERE]	[ENTER HERE]		
Name		Signature	Date		
Assessor					
Measures					
Control					
Risks	•		· · · ·		
Hazards	Additional Control Measures Required (List and Implement)		Implemente Date N/ d A		
Control Measures	 The workplace is in close proximity to the NHS trust services If the cylinder is damaged then employees should leave it in place, monitor and contact the school safety officer for advice. 				
	 and others. First Aid cover is available and in place at all times 				
Risks	Risk of musculoskeletal disorders, fractures, cuts and bruises.Inadequate supply of first aiders or first aid supplies. Risk to employees, students				
	Emergency Procedures				
		¥			
Measures	 Users trained not to lift anything beyond their capabilities and to require assistance where necessary. 				
Control	• Local specific training provided in respect to the trolley and local environments.				
		D manual handling training.			
	• Staff not trained in manual handling or gas safety				