

## Risk Assessment - Display Screen Equipment.

Company:	SES Engineering (Newark) Ltd	Date:	12.05.2022	Review Date:	12.05.2023	Ref:	SES/0008
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Operation:	Disp	Display Screen Equipment.			Persons at risk:	Employees, 3 <sup>rd</sup> parties			
HAZADD	Assessment			CONTROL MEACURES TO REDUCE THE DICK			Re-assessment		
HAZARD	s	L	R	CONTROL MEASURES TO REDUCE THE RISK				L	R
Electric shock	4	2	8	All electrical appliances are to be PAT tested before they can be used and following a movement of the equipment between sites, or after an event which could have damaged the equipment. Such testing should be maintained at specified intervals throughout the working year and conducted by a competent person.			4	1	4
Musculoskeletal disorders	3	3	9	Operator to be trained in posture and use of equipment regarding health and safety. Adequate seating and display screen equipment positioning must be used.			3	1	3
Visual fatigue	2	3	6	Individual assessments to be carried out for each workstation, with required control measures implemented from the findings of these assessments. Operators to take regular breaks from screen work.  Operators to be provided F.O.C eye tests as required.			2	1	2
Stress/fatigue	2	3	6	Workstation and work allocation to be organised for minimum stress. Workstations to be assessed on initial set up or if moved to new location. All operators to be trained in the use of all equipment supplied.			2	1	2

Likelihood →	Likely	Probable	Possible	Unlikely	Very unlikely
<b>↓</b> Severity	(5)	(4)	(3)	(2)	(1)
Death (4)	20	16	12	8	4
Major Injury (3)	15	12	9	6	3
Minor Injury (2)	10	8	6	4	2
No Injury (1)	5	4	3	2	1

<u>(EY:</u>	<b>S</b> = Severity
	L= Likelihood
	<b>R</b> = Risk rating
	12-20 High risk
	8-10 Medium risk
	1-6 Low risk

PPE Required:

Hard hat	As necessary		
High vis clothing & boots	As necessary		
Eye/ ear protection	As necessary		
Suitable gloves	As necessary		
Respiratory equipment	As necessary		
Safety harness	As necessary		

Risk assessment to be reviewed every 12 months or following an accident / incident.