

Risk Assessment - Covid 19 - Coronavirus.

Company:	SES Engineering (Newark) Ltd	Date:	16.05.2022	Review Date:	16.05.2023	Ref:	SES/0064
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Operation: Covid 19 – Coror		Coron	avirus.	Persons at risk:	Employees, 3 rd parties				
=.=	Assessment S L R					Re-assessment			
HAZARD				CONTROL MEASURES TO REDUCE THE RISK			s	L	R
Spread of Covid-19 by staff, visitors to the premises, cleaners, contractors, drivers. Vulnerable groups – Elderly, pregnant workers, those with existing medical conditions. Anyone else who physically comes into contact with you in relation to the daily operations of the business. Symptoms – New continuous cough, high temperature, lack of smell or taste, loss of appetite, body aches, shortness of breath.	4	5	20	their own vans for transport. Hand Washing – If soap and fresh hot wat their hands regularly throughout the day personnel. Toilet Facilities – Site procedures and rule facilities. Wash hands before and after use Canteen Facilities – SES Engineering (New a break in work vehicle if required to. Site rapart from each other. All rubbish must be Face Coverings must be worn wherever por Daily temperature checks made upon enter	er is readily available on situ. Pocket hand sanitiser is es will be followed, social dec. Vark) Ltd personnel have equal to the salways abided by if can disposed of immediately. Possible. Iring the workplace.	nel will travel to site alone. All engineers have e, this will be used. All employees must wash usued to all SES Engineering (Newark) Ltd istancing adhered to at all times using toilet uipment in order to make drinks and can have nteen facilities available. People must sit 2m ults with the NHS online or through the app.	4	1	4



Likelihood →	Likely	Probable	Possible	Unlikely	Very unlikely		
↓ 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		

KEY:	S = Severity
	L = Likelihood
	R = 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.