

## Risk Assessment - Covid-19 (coronavirus) Infected Persons.

Company:	SES Engineering (Newark) Ltd	Date:	16.05.2022	Review Date:	16.05.2023	Ref:	SES/0065
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Operation:	Covid-19 (corona			avirus) Infected Persons.  Persons at risk:  Employees, 3 <sup>rd</sup> parties						
1147400	Assessment			CONTROL MEASURES TO REDUCE THE RISK			Re-assessment			
HAZARD	S L R						S	L	R	
Covid-19 Symptons. Positive test result.	4	5	20	Self-Isolation. This is the removing of an individual from prescribed period of time. Current advice is is 3 <sup>rd</sup> party should enter the office, workshop, are any kind.  Take a Covid-19 PCR test ASAP. Only return to the Illness at work. If anyone on a site/location where an employed does, they must: Contact the site supervisor and employer immake Return home immediately.  Avoid touching anything and wear a face mass Cough or sneeze into a tissue and dispose of the elbow.	solation for a minim nd other work premi to works following a ee is working develop mediately. sk at all times.	um of 10 days. No employee, visitor or ses if they are displaying symptoms of confirmed negative result.  Dis Covid-19 symptoms or the employee	4	1	4	



Likelihood →	Likely	Probable	Possible	Unlikely	Very unlikely (1)	
<b>↓</b> Severity	(5)	(4)	(3)	(2)		
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	

EY:	S = Severity			
	L= Likelihood			
	R= Risk rating			
	12-20 High risk			
	8-10 Medium risk			
	1-6 Low risk			

PPE Required:

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

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