

RAY International Electrical Contracting & Maintenance LLC RAY International Electrical Contracting LLC

INTERNATION	RAYI	nternatio						D1 1	'/B 1 '	
	TC	OL BOX	(TALKS				Ab	u Dhabi	i/ Dubai	
Project Name: SangNew				Life Saving Rules: Tick on the boxes which you being discuss during			Tick on the boxes which required your plan for the job			
Location:	dlh		Don	n't walk under a pended load	Ø		Does every	one have c	orrect PPE? ed tools, are they	
Client:				't smoke outside igned smoking areas			correct & the	ey are in go	ood condition? themselves and	<u> </u>
Supervisor Date:	12-10-2023		Con	nduct gas test when uired			others activ	ities happe	ning on-site?	
No.of manp			4 Wor	rk with a valid work mit when required	☑		Have you a	greed how	fe Saving Rules? to communicate with	☑
Time: Job type:	13:06 a		No o	drugs or alcohol while king or driving				one know t	hat if there is a shift	
Job Descrip	otion: a		Whi	ile driving don't use the pile phone and exceed			Does appro		BT is required? ers and sign boards	$\overline{\mathbf{V}}$
			spe	ed limit ain permit for working in			kept at site Are using to		nspected &	$\overline{\mathbf{A}}$
Tools and E	Equipment use	d:	con	fined Space			calibration u Emergency	•	roperly function?	<u> </u>
	h		beg	Verify isolation before work begins and use the			Good house Proper barri			$\overline{\checkmark}$
Job Start:	13:05:00			cified life protection ar your seat belt			Check if iso	lation requi	ired and implement.	<u>v</u>
End Time:	13:05:00			ain authorization before	V		Check job re Team aware		ts & timings ergency response.	☑
Conducted				ow prescribed journey			Check if per	rmit to work	s is required	$\overline{\mathbf{V}}$
Conadoloa	_		I	tect yourself against a when working at height					&controls inplace. mber of supervisors	☑
l				<u> </u>			present for t	H		
Ray No. :	RU/603					L	present for	tne crews		
_		ds warnin	g signs as	s remainders and	tick th	he signs	•		during TBT	
_		Moving Equipment/	Falling	s remainders and Slippery	tick th		being dis	cussed High pressure	during TBT Entaglement hazard	
Signature:	Use hazar	Moving	Falling			Elec	being dis	cussed	Entaglement	
Signature:	Use hazar Lifting in progress	Moving Equipment/ hicles	Falling /ve objects	Slippery □	Toxic	Elec haz:	being dis	High pressure cylinders	Entaglement hazard	
Signature:	Use hazar Lifting in progress	Moving Equipment/ hicles	Falling /ve objects	Slippery	Toxic	Elec haz:	being dis	High pressure cylinders	Entaglement hazard	iles
Flammable 123456789012 123456789012 123456789012 123456789012 123456789012	Lifting in progress Task 345678901234567 345678901234567 345678901234567 345678901234567	Moving Equipment/ hicles □ 78901 78901 78901	Falling objects 1234567890* 1234567890* 1234567890* 1234567890*	Slippery	Toxic	Electhaz: 12345678901 901 12345678901 901 12345678901 901	being dis	High pressure cylinders 345678 345678	Entaglement hazard	1234 1234
Flammable 123456789012 123456789012 123456789012 123456789012 123456789012	Lifting in progress Task 345678901234567 345678901234567 345678901234567 345678901234567	Moving Equipment/ hicles □ 78901 78901 78901 78901	Falling objects 1234567890° 1234567890° 1234567890° 1234567890° 1234567890°	Slippery HAZARD CONTR Hazards 123456789012345678901 123456789012345678901 123456789012345678901 123456789012345678901	Toxic	Elec haza 12345678901 901 12345678901 901 12345678901 901 12345678901 12345678901 12345678901	Controls 123456789012 123456789012 123456789012	High pressure cylinders 345678 345678 345678 345678	Entaglement hazard ☐ Responsibilit 12345678901234567890 1 12345678901 12345678901 12345678901 12345678901 1234 1 1234 1 1234 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1234 1234 1234
Flammable 123456789012 123456789012 123456789012 123456789012 123456789012 123456789012 123456789012	Lifting in progress Task 345678901234567 345678901234567 345678901234567 345678901234567 345678901234567 345678901234567 345678901234567 345678901234567	Moving Equipment/ hicles □ 78901 78901 78901 78901 78901 78901 78901	Falling objects 1234567890* 1234567890* 1234567890* 1234567890* 1234567890* 1234567890* 1234567890* 1234567890*	Slippery HAZARD CONTR Hazards 123456789012345678901 123456789012345678901 123456789012345678901 123456789012345678901 12345678901	Toxic	Elec haza 12345678901 901 12345678901 901 12345678901 901 12345678901 901 12345678901 901 12345678901 901 12345678901 901	Controls 123456789012 123456789012 123456789012 123456789012 123456789012 123456789012 123456789012	High pressure cylinders 345678 345678 345678 345678 345678 345678	Entaglement hazard Responsibilit 12345678901234567890 5678901 12345678901234567890 5678901 12345678901234567890 5678901 1234	1234 1234 1234 1234 1234
Flammable 123456789012 123456789012 123456789012 123456789012 123456789012 123456789012 123456789012 123456789012	Lifting in progress Task 345678901234567 345678901234567 345678901234567 345678901234567 345678901234567 345678901234567 345678901234567 345678901234567	Moving Equipment/ hicles □ 78901 78901 78901 78901 78901 78901 78901	Falling objects 1234567890° 1234567890° 1234567890° 1234567890° 1234567890° 1234567890° 1234567890° 1234567890° 1234567890°	Slippery HAZARD CONTR Hazards 123456789012345678901 123456789012345678901 123456789012345678901 123456789012345678901 123456789012345678901 123456789012345678901 123456789012345678901 123456789012345678901 123456789012345678901	Toxic	Elec haza 12345678901 901 12345678901 901 12345678901 901 12345678901 901 12345678901 901 12345678901 901 12345678901 901 12345678901 901	Controls 123456789012 123456789012 123456789012 123456789012 123456789012 123456789012 123456789012	High pressure cylinders 345678 345678 345678 345678 345678 345678	Entaglement hazard ☐ Responsibilit 12345678901234567890 5678901 12345678901234567890 5678901 1234 12345678901234567890 5678901 1234 12345678901234567890 5678901 12345678901 12345678901234567890 5678901	1234 1234 1234 1234 1234
Flammable 123456789012 123456789012 123456789012 123456789012 123456789012 123456789012 123456789012 123456789012	Lifting in progress Task 345678901234567 345678901234567 345678901234567 345678901234567 345678901234567 345678901234567 345678901234567 345678901234567	Moving Equipment/ hicles □ 78901 78901 78901 78901 78901 78901 78901 78901	Falling objects 1234567890° 1234567890° 1234567890° 1234567890° 1234567890° 1234567890° 1234567890° 1234567890° 1234567890°	Slippery HAZARD CONTR Hazards 123456789012345678901 123456789012345678901 123456789012345678901 123456789012345678901 123456789012345678901 123456789012345678901 123456789012345678901 123456789012345678901 123456789012345678901	Toxic	Elec haza 12345678901 901 12345678901 901 12345678901 901 12345678901 901 12345678901 901 12345678901 901 12345678901 901 12345678901 901 12345678901	Controls 123456789012 123456789012 123456789012 123456789012 123456789012 123456789012 123456789012	High pressure cylinders 345678 345678 345678 345678 345678 345678 345678	Entaglement hazard ☐ Responsibilit 12345678901234567890 5678901 12345678901234567890 5678901 1234 12345678901234567890 5678901 1234 12345678901234567890 5678901 12345678901 12345678901234567890 5678901	1234 1234 1234 1234 1234

FR-646 01 08.09.2016 Page 1 of 1 Ref No: Version. No Issued Date: