

## **RAY International Electrical Contracting & Maintenance LLC**

## **RAY International Electrical Contracting LLC**

**RAY International Power LLC** 

## **INCIDENT NOTIFICATION**

Abudhabi/ Dubai

		To be rep	orted v	within 24 ho	urs (ma	cimum)					
DISTRIBUTIONT	0:										
MD, CEO, GMs,	Disci	pline SR MGR, QHSE MGR	& advisor	s, LINE Manage	ers, HRA M	anager					
REPORT ORIGI	NATE	D BY:									
NAME:	Ad	min	COMPANY / DIVISION: ABL		ABU DI	HABI-COM-RES	GSM NO:				
LOCATION OF INCIDENT:				DATE OF INCIDENT:		13-09-2024		TIME:		14:00	
INCIDENT TYPE:		Near Miss									
INCIDENT ACTUA	AL SE	VERITY RATING:	1			Likelihood					
POTENTIAL SEVERITY RATING:			2			Severity	Rare (1)	Unlikely (2)	Possit (3)	Likely (4)	Almost Certain (5)
RISKLEVEL:			Lov	V		Catastrophic (5)	Low	Moderate	High	h High	High
Note: Use the Risk A	Assessn	nent Matrix to determine the	actual a	and <b>potential</b> s	everity	Major (4)	Low	Moderate	Moder	ate High	High
Use the Risk Assessment Matrix to determine the <b>actual</b> and <b>potential</b> severity rating for the incident. Seek assistance from the HSE Advisor if required.					Moderate (3)	Low	Moderate	Moderate	ate Moderate	High	
Incidents with a	noton	tial 'Medium or High Risk' shall	he referre	d to the		Minor (2)	Low	Moderate	Moder	ate Moderate	Moderate
RAY QHSE Dept i			De reierre	a to the		Negligible (1)	Low	Low	Low		Low
Low		Moderate	Hi	gh		regagain (1)	200	20.11	200	2011	Low
working thesis to one—a natural the ideas in the The decision at process" is bett this stage of pamust be a well-Before you cargument art to your readremind your working thes	function programmer pr	what to put into your paragrap own as brainstorming. There ph development cannot be sl ed foundation that supports v begin to determine wha working thesis stateme The information in each der that there is a recurrenctions I	our paper.  ohs begins are many kipped. Browhat you at the count for you paragr.	and your ideas er where there a s with the germi techniques for ailding paragrap are building. An BRIEF I mposition of our paper. W aph must be	nation of a brainstorm of she y cracks, in DESCRIPTIC a particuth from the treated to the treate	The whole process amilial relationships seed of ideas; this "ing; whichever one yike building a skysc consistencies, or other in of DAMAGE lar paragraph we most important to that idea. In other ideas in the same interest in the same interes	is an organ between a germination you choose raper: then her cor ill be, you t idea that ther word	nic n c, e u must first at you are tr ds, your par	ying to agrapl	convey ns should	
UMBER OF PERS				1							
NAMES OF INJUI	KED P	EOPLE AND DETAILS OF INJUR		•	FOR <u>LOW</u> I	POTENTIAL INCIDE	NTS-				
		(All incidents incl				JST have a full inve		report comple	ted)		
IMMEDIATE CAUSES		1									
UNDERLYING		1									
CAUSES		<u> </u>	DDEVENT	INTE ACTIONS.				BESDONSIDI	F	CLO	SED DATE:
		CORRECTIVE AND	PREVENI	IVE ACTIONS:			+	RESPONSIBI	LE.	CLO	GED DATE:

PORT ORIGIN	•	& advisors	s, LINE Manage	ers, HRA M	Manager						
	NATED BY:					1					
AME:	Admin	COMPAN		ABU D	HABI-COM-RES	OURC	GSM NO:				
OCATION OF NCIDENT:						13-09-2024 TIME: 14:00					
ICIDENT TYPE:	Near Miss										
NCIDENT ACTUA	AL SEVERITY RATING:	1			Likelihood				1	Almost	
OTENTIAL SEVI	ERITY RATING:	2			Severity	Rare (1)	Unlikely (2)	Possible (3)	Likely (4)	Certain (5)	
RISKLEVEL: LOW					Catastrophic (5)	Low	Moderate	High	High	High	
Note:  Jise the Risk Assessment Matrix to determine the <b>actual</b> and <b>potential</b> severity ating for the incident. Seek assistance from the HSE Advisor if required.					Major (4)	Low	Moderate	Moderat		High	
ting for the incide	ent. Seek assistance from the HSE Adviso	or if required.			Moderate (3)	Low	Moderate	Moderat	te Moderate	High	
	potential 'Medium or High Risk' shal	l be referre	d to the		Minor (2)	Low	Moderate	Moderat	te Moderate	Moderate	
AY QHSE Dept i Low	mmediately  Moderate	Hig	jh		Negligible (1)	Low	Low	Low	Low	Low	
ocess" is betti is stage of pai ust be a well-j efore you c rgument an o your reade	cout what to put into your paragrajer known as brainstorming. There ragraph development cannot be solanned foundation that supports can begin to determine what da working thesis statemeter? The information in each	are many kipped. Bu what you a state the corent for you a paragra	techniques for uilding paragrap are building. An BRIEF mposition of our paper. W	brainstorm ohs can be by cracks, ir DESCRIPTION a particu /hat is the	ning; whichever one y like building a skysci nconsistencies, or oth ON OF DAMAGE Llar paragraph w	you choose raper: there her cor ill be, you	ı must first				
-		rent rela	tionship bet			her word	s, your par	agraphs	s should		
orking thes	is functions I	rent rela	tionship bet		to that idea. In ot	her word	s, your par	agraphs	s should		
Orking thes	is functions I	RIES.	1	ween yo	to that idea. In ot ur thesis and the	her word informat	s, your par	agraphs	s should		
orking thes	SIS FUNCTIONS   ONS INJURED: RED PEOPLE AND DETAILS OF INJUI	RIES.	1 1 FOLLOWING	ween you	to that idea. In ot ur thesis and the	her word informat	s, your par	agraphs paragr	s should		
ORKING THES  MBER OF PERS  AMES OF INJUI	Sis functions I  ONS INJURED:  RED PEOPLE AND DETAILS OF INJUIT  (All incidents incidents)	RIES.	1 1 FOLLOWING	ween you	to that idea. In ot ur thesis and the	her word informat	s, your par	agraphs paragr	s should		
TORKING THES  THE STATE OF THE STATE  THE STATE  THE STATE OF THE STATE  THE S	ons injured:  RED PEOPLE AND DETAILS OF INJUI  (All incidents incidents)	RIES.	1 1 FOLLOWING	ween you	to that idea. In ot ur thesis and the	her word informat	s, your par	agraphs paragr	s should		
vorking thes	Sis functions I  ONS INJURED:  RED PEOPLE AND DETAILS OF INJUIT  (All incidents incidents)	RIES. THE luding Med	1 1 FOLLOWING dium or High F	ween you	to that idea. In ot ur thesis and the	her word informat	s, your par	agraphs paragra ted)	s should aph. A	SED DATE:	