

RAY International Electrical Contracting & Maintenance LLC

RAY International Electrical Contracting LLC

RAY International Power LLC

INCIDENT NOTIFICATION

Abudhabi/ Dubai

To be reported within 24 hours (maximum)											
DISTRIBUTIONTo:											
MD, CEO, GMs, Discipline SR MGR, QHSE MGR & advisors, LINE Managers, HRA Manager											
REPORT ORIGINATED BY:											
NAME:	treesaSang	esaSang COMPAN DIVISION		00110		ORT SERVICE					
LOCATION OF INCIDENT:	I ICSI			DATE OF INCIDENT: 06-0		06-06-2023		0	09:24 PM		
INCIDENT TYPE: Other more powerful 520 S model has a BROSE DRIVE T motor with a maximum torque of 70 N											
INCIDENT ACTUAL SEVERITY RATING: 4					Likelihood					Almost	
POTENTIAL SEVERITY RATING:			2		Severity	Rare (1)	Unlikely (2)	Possible (3)	Likely (4)	Certain (5)	
RISKLEVEL:			Moderate		Catastrophic (5)	Low	Moderate	High	High	High	
Note:						Low	Moderate	Moderate		-	
Use the Risk Assessment Matrix to determine the actual and potential severity rating for the incident. Seek assistance from the HSE Advisor if required.					Major (4)		Moderate	Moderate		High	
					Moderate (3)	Low	_			High	
Incidents with a potential 'Medium or High Risk' shall be referred to the RAY QHSE Dept immediately					Minor (2)	Low	Moderate	Moderate		Moderate	
Low Moderate High					Negligible (1)	Low	Low	Low	Low	Low	
BRIEF DESCRIPTION OF INCIDENT											
more powerful 520 S model has a BROSE DRIVE T motor with a maximum torque of 70 Nm. Other differences are											
found in the suspension systems, with a SUNTOUR XCM fork and an X-FUSION O2 PRO damper, each with 130 mm											
BRIEF DESCRIPTION OF DAMAGE											
more powerful 520 S model has a BROSE DRIVE T motor with a maximum torque of 70 Nm. Other differences are											
found in the suspension systems, with a SUNTOUR XCM fork and an X-FUSION O2 PRO damper, each with 130											
NUMBER OF PERSONS INJURED: 6											
NAMES OF INJURED PEOPLE AND DETAILS OF INJURIES. more powerful 520 S model has a BROSE DRIVE T motor with a											
maximum torque of 70 Nm. Other differences are found in the											
suspension systems, with a SUNTOUR XCM fork and an X-FUSION											
O2 PRO damper, each with 130 mm											
THE FOLLOWING FOR <u>LOW POTENTIAL INCIDENTS</u> - (All incidents including Medium or High Potential <u>MUST</u> have a full investigation report completed)											
IMMEDIATE more powerful 520 S model has a BROSE DRIVE T motor with a maximum torque of 70 Nm.											
CAUSES	CAUSES Other differences are found in the suspension systems, with a SUNTOUR XCM fork and an										
X-FUSION O2 PRO damper, each with 130 mm											
UNDERLYING more powerful 520 S model has a BROSE DRIVE T motor with a maximum torque of 70 Nm.											
Other differences are found in the suspension systems, with a SUNTOUR XCM fork and an											
X-FUSION O2 PRO damper, each with 130 mm											
CORRECTIVE AND PREVENTIVE ACTIONS:						<u> </u>	RESPONSIBLE		CLO	CLOSED DATE	
more powerful 520 S model has a BROSE DRIVE T motor with a						Saleh	Saleh Said Mattar Al		a	g	
maximum torque of 70 Nm. Other differences are found in the suspension						Azizi					
systems, with a SUNTOUR XCM fork and an X-FUSION O2 PRO damper,											
each with 130 mm travel, on the 500 S. Meanwhile, the 520 S has an											
X-FUSION MCQUEEN R fork and X-FUSION O2 PRO R damper with 140											
	Both models have hydraulic				-T						
	color display, allowing you to select from five assistance modes and bringing Bluetooth connectivity										
bringing Bill	eloour connectivity					<u> </u>					