

Number of Supplier participated: 3

Awarded	Supplier	Event - Lot Title	Bid Quantity	Price (SGD)	Total Bid (SGD)	Awarded Quantity (SGD)	Awarded Spend (SGD)
Yes	S2 Technology Pte. Ltd.						
		Requirement for the replacement of a faulty Over Current & Earth Relay	1	1,600.00	1600	1.00	1600
		Installation of existing 2000A MCCB	1	8,200.00	8200	1.00	8200
		Requirements of a new Connection Board for the Cinergia Programmable Load Bank located at the Test Bay	1	1,200.00	1200	1.00	1200
		Installation of Incoming feeder to LV MSB	1	2,400.00	2400	1.00	2400
		Termination of existing EV Load feeder to the LV MSB	1	1,200.00	1200	1.00	1200
		Requirements for the supply of new cables, Instrumentation access Panels and isolators for the EV Chargers	1	3,000.00	3000	1.00	3000
		LV Electrical Switch Board Panel (LV MSB)	1	38,600.00	38600	1.00	38600
		Re-configuration/termination of existing Programmable Load feeder to the LV MSB	1	1,600.00	1600	1.00	1600
No	Holland Electrical Engineering Services Pte Ltd						
		Requirement for the replacement of a faulty Over Current & Earth Relay	1	2,000.00	2000	0.00	0
		Installation of existing 2000A MCCB	1	3,000.00	3000	0.00	0
		Requirements of a new Connection Board for the Cinergia Programmable Load Bank located at the Test Bay	1	4,000.00	4000	0.00	0
		Installation of Incoming feeder to LV MSB	1	5,000.00	5000	0.00	0
		Termination of existing EV Load feeder to the LV MSB	1	2,000.00	2000	0.00	0
		Requirements for the supply of new cables, Instrumentation access Panels and isolators for the EV Chargers	1	4,000.00	4000	0.00	0
		LV Electrical Switch Board Panel (LV MSB)	1	55,000.00	55000	0.00	0
		Re-configuration/termination of existing Programmable Load feeder to the LV MSB	1	4,000.00	4000	0.00	0
	PRK ENGINEERING PTE LTD						
		Requirement for the replacement of a faulty Over Current & Earth Relay	1	2,200.00	2200	0.00	0
		Installation of existing 2000A MCCB	1	18,000.00	18000	0.00	0
		Requirements of a new Connection Board for the Cinergia Programmable Load Bank located at the Test Bay	1	6,800.00	6800	0.00	0
		Installation of Incoming feeder to LV MSB	1	5,000.00	5000	0.00	0
		Termination of existing EV Load feeder to the LV MSB	1	500.00	500	0.00	0
		Requirements for the supply of new cables, Instrumentation access Panels and isolators for the EV Chargers	1	3,800.00	3800	0.00	0
		LV Electrical Switch Board Panel (LV MSB)	1	67,300.00	67300	0.00	0
		Re-configuration/termination of existing Programmable Load feeder to the LV MSB	1	1,200.00	1200	0.00	0