

Number of Supplier participated: 2

Awarded	Supplier	Event - Lot Title	Bid Quantity	Price (SGD)	Total Bid (SGD)	Awarded Quantity (SGD)	Awarded Spend (SGD)
Yes	<b>University of Science and Technology of China</b>						
		Others, please specify:-	1	0.00	0	0.00	0
		Part 10: Delivery of Project Reports	1	24,317.80	24317.8	1.00	24317.8
		Part 3: ESC test in USC main concourse;	1	274,978.20	274978.2	1.00	274978.2
		Part 8: Detection and ESC test in UWLF tunnel;	1	362,896.40	362896.4	1.00	362896.4
		Part 9: Detection and ESC tests in UWLF warehouse;	1	435,849.80	435849.8	1.00	435849.8
		Part 5: Detection and suppression tests in USC data center;	1	233,825.00	233825	1.00	233825
		Part 1: Test sites provision clearance;	1	71,082.80	71082.8	1.00	71082.8
		Part 2: Detection and suppression tests in USC main concourse;	1	308,649.00	308649	1.00	308649
		Part 6: Detection tests in USC tunnel;	1	293,684.20	293684.2	1.00	293684.2
		Part 4: Detection and ESC tests in USC office;	1	318,002.00	318002	1.00	318002
		Part 7: ESC test in USC tunnel;	1	248,789.80	248789.8	1.00	248789.8

No	Supplier	Event - Lot Title	Bid Quantity	Price (SGD)	Total Bid (SGD)	Awarded Quantity (SGD)	Awarded Spend (SGD)
	<b>Central South University</b>						
		Others, please specify:-	1	0.00	0	0.00	0
		Part 10: Delivery of Project Reports	1	442,453.01	442453.01	0.00	0
		Part 3: ESC test in USC main concourse;	1	176,981.20	176981.2	0.00	0
		Part 8: Detection and ESC test in UWLF tunnel;	1	221,226.50	221226.5	0.00	0
		Part 9: Detection and ESC tests in UWLF warehouse;	1	287,594.46	287594.46	0.00	0
		Part 5: Detection and suppression tests in USC data center;	1	154,858.55	154858.55	0.00	0
		Part 1: Test sites provision clearance;	1	110,613.25	110613.25	0.00	0
		Part 2: Detection and suppression tests in USC main concourse;	1	176,981.20	176981.2	0.00	0
		Part 6: Detection tests in USC tunnel;	1	265,471.81	265471.81	0.00	0
		Part 4: Detection and ESC tests in USC office;	1	221,226.50	221226.5	0.00	0
		Part 7: ESC test in USC tunnel;	1	154,858.55	154858.55	0.00	0