	Event - Lot Title	Bra scatter	iy Thee (00D) Total Dia (0	OD) Awaraca adam	ity (SGD) Awar
PRECISION TECHNOLOGIES PTE LTD						
PRECISION TECHNOLOGIES PTE LTD						
	Design, Supply, Delivery to site, Installation, Testing and Commissioning 1 UNIT of the system for remote monitoring wave and surface current in Singaporeâ∉™s coastal wa	ters				
	using a solid-state X-band Marine Radar. The system is inclusive of:	1	423,560.00	423560	1.00	42356
	Option to Purchase: Ad-Hoc Maintenance Service / Troubleshooting Service / Service Attendance for the radar system	10	3,080.00	30800	10.00	3080
	Option to Purchase: Ad-Hoc Maintenance Service / Troubleshooting Service / Service Attendance for the Solar power system	5	3,000.00	15000	5.00	1500
	Option to Purchase: Radiation test at the land side to ensure the radar transmitter does not generate and emit radiofrequency (RF) signals to the land side when it operates	1	6,000.00	6000	1.00	6000
	Option to Purchase: Ad-Hoc Maintenance Service / Troubleshooting Service / Service Attendance for the wave and surface current analysis system	10	600.00	6000	10.00	6000
	Option to Purchase: Replacement of radar motors including all cost for hardware, manpower and transportation	2	7,709.00	15418	2.00	15418
	Option to Purchase: Removal of all systems and site reinstatement	1	42,500.00	42500	1.00	42500
	Option to Purchase: Solid-State Drive (SSD) of 8 TB for data storage		1,250.00	1250	1.00	1250
	Option to Purchase: External Hard Drive of 20 TB for data storage	1	600.00	600	1.00	600
	Option to Purchase: Installation of 1 unit of emergency lighting system	1	3,000.00	3000	1.00	3000
	Option to Purchase: Extension for 1 month of leasing for the wave analysis system	6	2,567.00	15402	6.00	15402
	Option to Purchase: Ad-Hoc Maintenance Service / Troubleshooting Service / Service Attendance for the Steel radar pedestal structure, M&E system, and safety fence	5	3,000.00	15000	5.00	15000
ACE WATER PTE LTD						
AGE WATER FIE EID						
	Design, Supply, Delivery to site, Installation, Testing and Commissioning 1 UNIT of the system for remote monitoring wave and surface current in Singaporeâ∉™s coastal wa	ters				
	using a solid-state X-band Marine Radar. The system is inclusive of:	1	603,450.00	603450	0.00	0
	Option to Purchase: Ad-Hoc Maintenance Service / Troubleshooting Service / Service Attendance for the radar system	10	37,500.00	375000	0.00	0
	Option to Purchase: Ad-Hoc Maintenance Service / Troubleshooting Service / Service Attendance for the Solar power system	5	14,000.00	70000	0.00	0
	Option to Purchase: Radiation test at the land side to ensure the radar transmitter does not generate and emit radiofrequency (RF) signals to the land side when it operates	1	10,000.00	10000	0.00	0
	Option to Purchase: Ad-Hoc Maintenance Service / Troubleshooting Service / Service Attendance for the wave and surface current analysis system	10	10,000.00	100000	0.00	0
	Option to Purchase: Replacement of radar motors including all cost for hardware, manpower and transportation	2	11,500.00	23000	0.00	0
	Option to Furchase: Removal of all systems and site reinstatement	4	50,000.00	50000	0.00	0
		1				0
	Option to Purchase: Solid-State Drive (SSD) of 8 TB for data storage	1	1,850.00	1850	0.00	0
	Option to Purchase: External Hard Drive of 20 TB for data storage	1	1,050.00	1050	0.00	0
	Option to Purchase: Installation of 1 unit of emergency lighting system	1	5,000.00	5000	0.00	0
	Option to Purchase: Extension for 1 month of leasing for the wave analysis system	6	16,500.00	99000	0.00	0
	Option to Purchase: Ad-Hoc Maintenance Service / Troubleshooting Service / Service Attendance for the Steel radar pedestal structure, M&E system, and safety fence	5	10,000.00	50000	0.00	0
Seng Leong Project Pte Ltd						
	Design, Supply, Delivery to site, Installation, Testing and Commissioning 1 UNIT of the system for remote monitoring wave and surface current in Singaporeå 🕬 coastal wa	ters				
	using a solid-state X-band Marine Radar. The system is inclusive of:	1	471,218.00	471218	0.00	0
	Option to Purchase: Ad-Hoc Maintenance Service / Troubleshooting Service / Service Attendance for the radar system	10	6,800.00	68000	0.00	0
	Option to Purchase: Ad-Hoc Maintenance Service / Troubleshooting Service / Service Attendance for the Solar power system	5	1,300.00	6500	0.00	0
	Option to Purchase: Radiation test at the land side to ensure the radar transmitter does not generate and emit radiofrequency (RF) signals to the land side when it operates	1	5,000.00	5000	0.00	0
	Option to Purchase: Ad-Hoc Maintenance Service / Troubleshooting Service / Service Attendance for the wave and surface current analysis system	10	2,500.00	25000	0.00	0
	Option to Purchase: Replacement of radar motors including all cost for hardware, manpower and transportation	2	11,200.00	22400	0.00	°,
		4				0
	Option to Purchase: Removal of all systems and site reinstatement	1	30,000.00	30000	0.00	0
	Option to Purchase: Solid-State Drive (SSD) of 8 TB for data storage	1	1,700.00	1700	0.00	0
	Option to Purchase: External Hard Drive of 20 TB for data storage	1	850.00	850	0.00	0
	Option to Purchase: Installation of 1 unit of emergency lighting system	1	1,100.00	1100	0.00	0
					0.00	0
	Option to Purchase: Extension for 1 month of leasing for the wave analysis system	6	3,000.00	18000	0.00	0