

Company	Beng Hock Mechanical Engineering Pte Ltd
Digital Solution Name & Version Number	Baron Weighing System - Package (Baron Dynamic load cell for bin lifter)
Appointment Period	29 August 2019 to 28 August 2020

Standard Packaged Solution (ie. Minimum items to be purchased)

Cost Item	Unit Cost (\$)	Unit	Quantity	Subtotal (\$)	Qualifying Cost * (\$)
1) Software / Subscription fee Fleet management plus tonnage monitoring software subscription (per equipment per year)		per unit	1		
2) Hardware Dynamic Load Cell Kit CUB-DGB computer complete with load cell for rear loader and printer		per set	1		
GPS-GPRS Device		per device	1		
3) Professional Services Annual Calibration of Load Cell		per device	1		
4) Training Commissioning, training upon handing over to user inclusive					
5) Others After sales service support inclusive Monday to Friday 0830-2000H Saturday 0830-1800H					
Total				\$ 32,780.00	\$ 32,780.00

* Qualifying cost refers to the supportable cost to be co-funded under the grant

Company	Beng Hock Mechanical Engineering Pte Ltd
Digital Solution Name & Version Number	Baron Weighing System - Package (Baron Static load cell – 6 points)
Appointment Period	29 August 2019 to 28 August 2020

Standard Packaged Solution (ie. Minimum items to be purchased)

Cost Item	Unit Cost (\$)	Unit	Quantity	Subtotal (\$)	Qualifying Cost * (\$)
1) Software / Subscription fee Fleet management plus tonnage monitoring software subscription (per equipment per year)		per unit	1		
2) Hardware Static Load Cell Kit CUB-DGB computer complete with 6 double-load cell kits and printer		per set	1		
GPS-GPRS Device		per device	1		
3) Professional Services Annual Calibration of Load Cell		per device	1		
4) Training Commissioning, training upon handing over to user inclusive					
5) Others After sales service support inclusive Monday to Friday 0830-2000H Saturday 0830-1800H					
Total				\$ 21,280.00	\$ 21,280.00

* Qualifying cost refers to the supportable cost to be co-funded under the grant

Company	Beng Hock Mechanical Engineering Pte Ltd
Digital Solution Name & Version Number	Baron Weighing System - Package (Baron Static load cell – 4 points)
Appointment Period	29 August 2019 to 28 August 2020

Standard Packaged Solution (ie. Minimum items to be purchased)

Cost Item	Unit Cost (\$)	Unit	Quantity	Subtotal (\$)	Qualifying Cost * (\$)
1) Software / Subscription fee Fleet management plus tonnage monitoring software subscription (per equipment per year)		per unit	1		
2) Hardware Static Load Cell Kit CUB-DGB computer complete with 4 double-load cell kits and printer		per set	1		
GPS-GPRS Device		per device	1		
3) Professional Services Annual Calibration of Load Cell		per device	1		
4) Training Commissioning, training upon handing over to user inclusive					
5) Others After sales service support inclusive Monday to Friday 0830-2000H Saturday 0830-1800H					
Total				\$ 20,280.00	\$ 20,280.00

* Qualifying cost refers to the supportable cost to be co-funded under the grant

Company	Beng Hock Mechanical Engineering Pte Ltd
Digital Solution Name & Version Number	Baron Weighing System - Package (Baron Static Load cell – 8 points)
Appointment Period	29 August 2019 to 28 August 2020

Standard Packaged Solution (ie. Minimum items to be purchased)

Cost Item	Unit Cost (\$)	Unit	Quantity	Subtotal (\$)	Qualifying Cost * (\$)
1) Software / Subscription fee Fleet management plus tonnage monitoring software subscription (per equipment per year)		per unit	1		
2) Hardware Static Load Cell Kit CUB-DGB computer complete with 8 double-load cell kits and printer		per set	1		
GPS-GPRS Device		per device	1		
3) Professional Services Annual Calibration of Load Cell		per device	1		
4) Training Commissioning, training upon handing over to user inclusive					
5) Others After sales service support inclusive Monday to Friday 0830-2000H Saturday 0830-1800H					
Total				\$ 23,280.00	\$ 23,280.00

* Qualifying cost refers to the supportable cost to be co-funded under the grant

Company	Beng Hock Mechanical Engineering Pte Ltd
Digital Solution Name & Version Number	Baron Weighing System - Package (Baron On-board static weighing for hooklift)
Appointment Period	29 August 2019 to 28 August 2020

Standard Packaged Solution (ie. Minimum items to be purchased)

Cost Item	Unit Cost (\$)	Unit	Quantity	Subtotal (\$)	Qualifying Cost * (\$)
1) Software / Subscription fee Fleet management plus tonnage monitoring software subscription (per equipment per year)		per unit	1		
2) Hardware On-board static weighing for Hooklift kit CUB-DGB computer complete with load cell for roll-off trucks and printer		per set	1		
GPS-GPRS Device		per device	1		
3) Professional Services Annual Calibration of Load Cell		per device	1		
4) Training Commissioning, training upon handing over to user inclusive					
5) Others After sales service support inclusive Monday to Friday 0830-2000H Saturday 0830-1800H					
Total				\$ 24,280.00	\$ 24,280.00

* Qualifying cost refers to the supportable cost to be co-funded under the grant