| Company | BENG HOCK MECHANICAL ENGINEERING PTE LTD | | | | |
|--|---|--|--|--|--|
| Digital Solution Name & Version Number¹ | Weighing System - Baron Weighing System - Package (Baron Static Load Cell - 6 | | | | |
| | points) | | | | |
| Appointment Period | 21 January 2021 to 20 January 2022 | | | | |
| Extended Appointment Period ² | 21 January 2022 to 20 January 2023 | | | | |

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

| | Cost Item | Unit Cost (\$) | Unit | Quantity | Subtotal (\$) | Qualifying Cost * (\$) |
|----|---|-------------------|--------|----------|------------------|------------------------|
| 1) | Software Fleet Management plus tonnage monitoring software subscription (per equipment per year) | | unit | 1.00 | | |
| 2) | Hardware Static Load Cell Kit CUB-DGB computer complete with load cell for rear end loader (3 axles) and printer | | set | 1.00 | | |
| | GPS-GPRS Device | | device | 1.00 | | |
| 3) | Professional Services Annual Calibration of Load Cell | | device | 1.00 | | |
| 4) | Training Commissioning, training upon handing over to user inclusive | | unit | 1.00 | | |
| 5) | Others After sales service support inclusive Monday to Friday 0630-2000H Saturday 0830-1800H | | unit | 1.00 | | |
| _ | | | | Total | \$ 21,280.00 | \$ 21,280.00 |

¹A higher upgrade of the software version is acceptable, for example solution version 3.x allow anything from 3.0 to 3.99999 ²As specified in the Letter of Appointment, IMDA may exercise the option to extend the Appointment Duration for an additional one-year ("Extended Appointment Period") * Qualifying cost refers to the supportable cost to be co-funded under the grant