

Bidding Supplier is required to provide:

- a minimum warranty duration of 6 months and;
- to list out the acceptance criteria for supplied batteries and;
- to list down the failure parameters of defective batteries and;
- to list the [available specification/certification](#) standards (e.g. UL, [ISO26262](#)) complied with of their offered products.
- to complete the battery parameters and supply details in the three price tables below.

S/N	SATS supplied data			Bidding SUPPLIER to complete <u>all</u> details of offered Product & Price rates below										SATS	
	BATTERY CODE	Outer most Dimensions	Other Info & Details	Output Voltage (open circuit)	Capacity: Ampere-Hour (AH)	Hot cranking amperes (30 seconds at 7.2Volts)	Classification (Flooded wet cell, maintenance free: Valve-regulated / Gel; <i>AGM</i> / Deep Cycle etc)	Operational Battery Weight (Kg)	Battery Terminal (JIS; SAE Post; L shaped; PENCIL; BUTTON; Threaded)	UNIT Price (SGD)	Brand (Manufacturer)	Country of Origin	Shelf life (Max. duration from Manufactured date)	LEAD Time (Days)	Estimated Annual Usage (QTY)
1	12V200AH1200CA	L522mmxH240mmx H218mm	Nil												5
2	1V15P74AH DIN74	L275mm xW175mmxH190mm	Nil												28
3	CMFRB80	L260mm xW175mmxH200mm	BATTERY (HYUNDAI)												10
4	12VP100AH JP	L289mmxW160mmxH195mm	Nil												140
5	12V13P68AH	L260mm x W173mm x H225mm	BATTERY(M/F)90D26R												6
6	12V17P96AH	L400mm x W100mm x H220mm	BATTERY (N100-12V100AH)												135
7	12V31P 180AH MF	L490mm x W230mm x H190mm	12V31P 180AH CCA 1080A BATTERY												12
8	12V17P90AH	L310mm x W170mm x H210mm	Nil												70
9	12V25P 150AH	L507.5mmx W222mmxH257mm	Nil												20
10	12V115AH19P	L310mm x W170mm x H210mm	BATTERY BVST MF31012 (GPU) W CENTRE LINE TERMINAL & BOLT												40
11	12V19P115AH	L320mm x W180mm x H220mm	BATTERY W/CENTRE TERMINAL (AIRCON UNIT)												20
12	12V11P50AH	L190mmxW170mmxH180mm	MF50 BATTERY (MF) 190L 170W 180H COBUS 2700 & 3000												11
13	12V21P 120AH N13551R	L480mmxW185mmxH220mm	Nil												12
14	12V19P100A	L352mmxW175mmxH190mm	BATTERY 12V19P100AH (AM TR)												50
15	105D31R	L300.3mmxW170mmxH200mm	BATTERY 12V19P100AH												10
16	105D31L	L306mmxW173mmxH225mm	Nil												2
17	80D26L	L260mmxW173mmxH225mm	Nil												5
18	12V65AH	L350mmxW167mmxH174mm	Nil												2

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S/N	SATS supplied data			Bidding SUPPLIER to complete <u>all</u> details of offered Product & Price rates below										SATS Estimated Annual Usage (QTY)	
	BATTERY CODE	Outer most Dimensions	Other Info & Details	Output Voltage (open circuit)	Capacity: Ampere-Hour (AH)	Hot cranking amperes (30 seconds at 7.2Volts)	Classification (Flooded wet cell, maintenance free: Valve-regulated / Gel; <i>AGM</i> / Deep Cycle etc)	Operational Battery Weight (Kg)	Battery Terminal (Type: SAE Post, L-shaped, PENCIL; BUTTON; Threaded)	UNIT Price (SGD)	Brand (Manufacturer)	Country of Origin	Shelf life (Max. duration from Manufactured date)		LEAD Time (Days)
19	55B24L	L238mmxW128mmxH227mm	MF 55 B24L												5
20	60B24LS	L237mmxW128mmxH225mm	Nil												6
21	12V11P60AH	L257mmxW132mmxH200mm	Nil												2
22	50D20L	L202mmxW173mmxH200mm	Nil												1
23	70B24L	L240mmxW127mmxH220mm	Nil												1
24	90D23L	L 230mmxW172mmxH200mm	Nil												2
25	12V180AH	L 560mmxW125mmxH317mm	Nil												1
26	90D26L	L 255 mm x W172mmx H200mm	Nil												2
27	12V25P150AH CCA800	L505mmxH220mmx H221mm	Nil												2
28	12V200AH CCA 1180AH	L522mmxH240mmx H218mm	BATTERY (VARTA70038WD)												1
29	12V120AH	L407mmxH175mmx H225mm	Nil												2
30	80D26R	L260mmxW173mmxH225mm	Nil												4
31	12V220AH	L522mmxW240mmxH218mm	Nil												2
32	N120-12V	L502mmxW180mmx H210mm	Nil												2
33	12V78AH 105D26L	L206mmxW172mmx H222mm	Nil												2
34	12V 155AH 900A	L513mmxW223mmx H223mm	Nil												2
35	12V17P100AH	L410mmxW176mmx H213mm	HPx31MF RC200-centralized terminal												2
36	PC1700 MJT	L335mmx W170mmx H175mm	68AMPS- L131Nx6 5/8INx7 3/4IN												2
37	12V88AH680A	L353mmx W175mmx H190mm	Nil												2
38	12V200AH CCA 1050AH	-	Nil												2
39	12V225AH	-	VARTA 12V225AH (Maint.Free)												18
40	Option for TROJAN T-105 c/w acid	-	Electric Buggy E-Z-GO												Option

Supplier is obligated and **shall** ensure:

1. Each individual battery is clearly labelled for identification purposes and bears either the Manufacturing date, OR the Expiry date of the product.
2. All deliveries are suitably packed for transport and subsequent storage at the delivery point.
3. To unload and place all delivered products/batteries on the floor at the delivery point.

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Supplier may offer a **Vendor-Managed Inventory (VMI)** model with the table below:

In which case the Supplier shall be obligated to deliver the Batteries **within 2 hours** of request to 34 Changi North Crescent Singapore 499614.

All Deliveries would be made during office hours only; from Monday to Friday.

S/N	SATS supplied data		Bidding SUPPLIER is to complete all product data, supply plan and offer a (VMI) Price Rate below										SATS supplied data	
	BATTERY CODE	Outer most Dimensions	Capacity: Ampere-Hour (AH)	Hot cranking amperes (30 seconds at 7.2Volts)	Classification (Flooded wet cell, maintenance free: Valve-regulated / Gel; <i>AGM</i> / Deep Cycle etc)	Battery Terminal (70°; SAE Post; L-shaped; PENCIL; BUTTOK; Threaded)	Lead Time upon Stock-Out	Minimum Stock Qty	(VMI) UNIT Price (SGD)	Brand (Manufacturer)	Country of Origin	Shelf life (Max. duration from Manufactured date)	Stock-Out Action Plan	Estimated Annual Usage (QTY)
1	12V200AH1200CA	L522mmxH240mmx H218mm												5
2	1V15P74AH DIN74	L275mm xW175mmxH190mm												28
3	CMFRB80	L260mm xW175mmxH200mm												10
4	12VP100AH JP	L289mmxW160mmxH195mm												140
5	12V13P68AH	L260mm x W173mm x H225mm												6
6	12V17P96AH	L400mm x W100mm x H220mm												135
7	12V31P 180AH MF	L490mm x W230mm x H190mm												12
8	12V17P90AH	L310mm x W170mm x H210mm												70
9	12V25P 150AH	L507.5mmx W222mmxH257mm												20
10	12V115AH19P	L310mm x W170mm x H210mm												40
11	12V19P115AH	L320mm x W180mm x H220mm												20
12	12V11P50AH	L190mmxW170mmxH180mm												11
13	12V21P 120AH N13551R	L480mmxW185mmxH220mm												12
14	12V19P100A	L352mmxW175mmxH190mm												50
15	105D31R	L300.3mmxW170mmxH200mm												10
16	105D31L	L306mmxW173mmxH225mm												2
17	80D26L	L260mmxW173mmxH225mm												5
18	12V65AH	L350mmxW167mmxH174mm												2
19	55B24L	L238mmxW128mmxH227mm												5
20	60B24LS	L237mmxW128mmxH225mm												6

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S/N	SATS supplied data		Bidding SUPPLIER is to complete all product data, supply plan and offer a (VMI) Price Rate below										SATS supplied data	
	BATTERY CODE	Outer most Dimensions	Capacity: Ampere-Hour (AH)	Hot cranking amperes (30 seconds at 7.2Volts)	Classification (Flooded wet cell, maintenance free: Valve-regulated / Gel; *AGM / Deep Cycle etc)	Battery Terminal (*35", SAE Post; L-shaped; PENCIL; BUTTON; Threaded)	Lead Time upon Stock-Out	Minimum Stock Qty	(VMI) UNIT Price (SGD)	Brand (Manufacturer)	Country of Origin	Shelf life (Max. duration from Manufactured date)	Stock-Out Action Plan	Estimated Annual Usage (QTY)
21	12V11P60AH	L257mmxW132mmxH200mm												2
22	50D20L	L202mmxW173mmxH200mm												1
23	70B24L	L240mmxW127mmxH220mm												1
24	90D23L	L 230mmxW172mmxH200mm												2
25	12V180AH	L 560mmxW125mmxH317mm												1
26	90D26L	L 255 mm x W172mmx H200mm												2
27	12V25P150AH CCA800	L505mmxH220mmx H221mm												2
28	12V200AH CCA 1180AH	L522mmxH240mmx H218mm												1
29	12V120AH	L407mmxH175mmx H225mm												2
30	80D26R	L260mmxW173mmxH225mm												4
31	12V220AH	L522mmxW240mmxH218mm												2
32	N120-12V	L502mmxW180mmx H210mm												2
33	12V78AH 105D26L	L206mmxW172mmx H222mm												2
34	12V 155AH 900A	L513mmxW223mmx H223mm												2
35	12V17P100AH	L410mmxW176mmx H213mm												2
36	PC1700 MJT	L335mmx W170mmx H175mm												2
37	12V88AH680A	L353mmx W175mmx H190mm												2
38	12V200AH CCA 1050AH	-												2
39	12V225AH	-												18
40	Option for TROJAN T-105 c/w acid	-												Option

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<Restricted>

Supplier **SHALL** offer to buy over and to pay SATS for the batteries which SATS wishes to dispose (Scrap), with the Price Table below:

SN	BATTERY CODE	Supplier Offered UNIT Price (SGD) to purchase & remove (used) Batteries from SATS Premises
1	12V200AH1200CA	
2	1V15P74AH DIN74	
3	CMFRB80	
4	12VP100AH JP	
5	12V13P68AH	
6	12V17P96AH	
7	12V31P 180AH MF	
8	12V17P90AH	
9	12V25P 150AH	
10	12V115AH19P	
11	12V19P115AH	
12	12V11P50AH	
13	12V21P 120AH N13551R	
14	12V19P100A	
15	105D31R	
16	105D31L	
17	80D26L	
18	12V65AH	
19	55B24L	
20	60B24LS	

SN	BATTERY CODE	Supplier Offered UNIT Price (SGD) to purchase & remove (used) Batteries from SATS Premises
21	12V11P60AH	
22	50D20L	
23	70B24L	
24	90D23L	
25	12V180AH	
26	90D26L	
27	12V25P150AH CCA800	
28	12V200AH CCA 1180AH	
29	12V120AH	
30	80D26R	
31	12V220AH	
32	N120-12V	
33	12V78AH 105D26L	
34	12V 155AH 900A	
35	12V17P100AH	
36	PC1700 MJT	
37	12V88AH680A	
38	12V200AH CCA 1050AH	
39	12V225AH	
40	TROJAN T-105 c/w acid	

Supplier is obligated and **shall** ensure:

All batteries collected from SATS are recycled, or disposed in compliance with the prevailing Governing Authority requirements; such as NEA regulations.

**Declaration by Bidding Supplier of Financial figures to be keyed in by the Bidder:**

Description of required Figure/Value	UOM	2 Yrs ago	1 Yr ago	Current Financial Year <i>YTD + forecast (or budgeted):</i>
i. CAPEX to EBITDA Ratio: $CAPEX \div EBITDA$	%			
ii. Payroll to Revenue Ratio,	%			
iii. Debtor Days = $(Accounts\ Receivable \div annual\ credit\ sales) * 365\ days$	Days			
iv. Creditor Days = $(Accounts\ Payable \div cost\ of\ sales) * 365\ days$	Days			
v. Inventory Turnover = $Cost\ of\ goods\ sold\ (COGS) \div Average\ Inventory\ Value$	Days			