



Tender No: CPB/26/Ind-02/RT-355/FOR/Kit Items/Com/HIT dated 05 Jun 2026

Standard Bidding Document (SBD)

for

Procurement of FOR Kit , Expendable, Aluminum Items and Raw Material
for Manufacturing of APC Talha-I on FOR Basis
(Single Stage Two Envelope)

FOR BASIS

Bid Submission Date: 24 Jun 2026 at 1030 hours
Bid Opening Date: 24 Jun 2026 at 1100 hours

COMMERCIAL DIRECTORATE
HEAVY INDUSTRIES LIMITED

TENDER NOTICE

1. Sealed tenders are invited from reputed firms possessing NTN Certificates for supply of under mentioned items. Procurement will be carried out in the light of PPRA and MoDP rules:-

| Tender No | Nomenclature | A/U | Qty | Delivery Period | Last date of Collection of Tender Document | Date and time of Tender | |
|-----------|---|---------------|---------------|--------------------------------------|--|-------------------------|-------------------------|
| | | | | | | Submission | Opening |
| RT – 355 | Procurement of FOR Kit , Expendable Items and Raw Material for Manufacturing of APC Talha-I | As per Anx'A' | As per Anx'A' | 60 x days after signing of Contract. | 22 Jun 2026 | 24 Jun 2026 at 1030 hrs | 24 Jun 2026 at 1100 hrs |

Note: Bidding Documents containing detailed terms and conditions etc can be collected from Commercial Directorate, HIT Taxila Cantt (Contact no. 0304-9080867) on any working day or can be downloaded from website.

2. Bidder must submit the following documents along with check list attached at Section – C at the time of submission of tender:-

- a. Photocopy of Registration / Pre-qualification / Indexation letter issued by the HIT.
- b. Attested copy of Registration certificate issued by Sales Tax Department, copy of NTN certificate.
- c. Attested copy of CNIC of MD.
- d. Audit Report of last 3x FYs.
- e. Attested Bank Statement for last one year.
- f. Trade link between firm and OEM (in case of distributor / agent)
- g. Certificate on a judicial paper worth Rs. 100 duly attested by Oath Commissioner that firm is neither defaulter nor blacklisted by any Govt Org directly or indirectly.
- h. Certified that firm is neither defaulter nor blacklisted by any Govt Org directly or indirectly.
- i. Detail of list of contracts last 3 x FYs / works experience with Govt / Semi Govt Org.
- j. Copy of registration letter with Govt / Semi Govt organization (if any).
- k. Payment amounting to Rs. **3000/-** will be deposited with tendering cell (Com Dte) for collection of Standard Bidding Documents.

3. **Bid Security.** As per bidding documents.

4. **Validity Offer.** As per bidding documents.

5. **Performance Bank Guarantee.** As per bidding documents.

6. Detail terms and condition are mentioned in the tender documents.

7. Tender will be opened in the tender room of Com Dte in the presence of firm representative.

For further Information

Deputy Assistant Director (Proc) Muhammad Usama Habib Shah

Mob# 0304-9080867

Tel: (051) 9315020

Anx 'A'

| Ser | Part No | Nomenclature | MATERIAL SPECIFICATION | Size in Inches | AU | Qty Required |
|------------|----------------|---------------------|-------------------------------|-----------------------|-----------|---------------------|
| 1 | PK110064650 | AL SHEET | 5052 H32 | 0.063X48X144 | Nos | 0.68 |
| 2 | PK110064658 | AL SHEET | 5086-H32 | 0.063X48X144 | Nos | 1.64 |
| 3 | PK110094705 | AL SHEET | 5086-H32 | 0.090X48X144 | Nos | 0.88 |
| 4 | PK110105202 | AL SHEET | 6061-T6 PATT B | 0.100X52.50X127 | Nos | 4 |
| 5 | PK110134705 | AL SHEET | 5086-H32 | 0.125X48X144 | Nos | 3.88 |
| 6 | PK110194700 | AL SHEET | 5086-H32 | 0.190X48X144 | Nos | 2.24 |
| 7 | PK110253840 | AL PLATE | 5086-H32 | 0.25X38X41 | Nos | 4 |
| 8 | PK110254600 | AL PLATE | 5086-H32 | 0.25X47.75X55.56 | Nos | 4 |
| 9 | PK110254604 | AL PLATE | 5086-H32 | 0.25X48 X144 | Nos | 1.36 |
| 10 | PK110254730 | AL PLATE | 5083-H321 | 0.25X49X69 | Nos | 4 |
| 11 | PK110384600 | AL PLATE | 5086-H32 | 0.375X48X144 | Nos | 1 |
| 12 | PK110384615 | AL PLATE | 5083-H321 | 0.375X48X144 | Nos | 0.64 |
| 13 | PK110474400 | AL PLATE | 5083-H321 | 0.465X36X224 | Nos | 2.76 |
| 14 | PK110503251 | AL PLATE | 5083-H321 | 0.50X32X76.125 | Nos | 0.68 |
| 15 | PK110504600 | AL PLATE | 5083-H321 | 0.50X48X144 | Nos | 0.12 |
| 16 | PK110504601 | AL PLATE | 5086-H32 | 0.50X48X144 | Nos | 0.96 |
| 17 | PK110505050 | AL ARMOR PLATE | 5083-ARMOR | 0.50X50.50X138 | Nos | 1.2 |
| 18 | PK110505752 | AL PLATE | 5083-H321 | 0.50X57X183.68 | Nos | 1.4 |
| 19 | PK110545682 | AL ARMOR PLATE | 5083-ARMOR | 0.75X56X170 | Nos | 0.2 |

| | | | | | | |
|----|-------------|----------------|------------|--------------------|-----|------|
| 20 | PK110584600 | AL PLATE | 5083-H321 | 1X48X144 | Nos | 0.2 |
| 21 | PK110585190 | AL ARMOR PLATE | 5083-ARMOR | 1X50X120 | Nos | 1.16 |
| 22 | PK110585644 | AL ARMOR PLATE | 5083-ARMOR | 1X55.75X181.50 | Nos | 1.4 |
| 23 | PK110605454 | AL ARMOR PLATE | 5083-ARMOR | 1.125X 54.50X186 | Nos | 4 |
| 24 | PK110624082 | AL ARMOR PLATE | 5083-ARMOR | 1.25X40.50X135.25 | Nos | 0.44 |
| 25 | PK110625722 | AL ARMOR PLATE | 5083-ARMOR | 1.250X58.125X162 | Nos | 1.6 |
| 26 | PK110665000 | AL ARMOR PLATE | 5083-ARMOR | 1.500X50X127 | Nos | 1.6 |
| 27 | PK110665442 | AL ARMOR PLATE | 5083-ARMOR | 1.50X54X157.25 | Nos | 0.76 |
| 28 | PK110665670 | AL ARMOR PLATE | 5083-ARMOR | 1.500X56.156X154 | Nos | 1.8 |
| 29 | PK110665964 | AL ARMOR PLATE | 5083-ARMOR | 1.500X96X236.50 | Nos | 2 |
| 30 | PK110669850 | AL ARMOR PLATE | 5083-ARMOR | 1.50X98.25X125 | Nos | 4 |
| 31 | PK110702290 | AL ARMOR PLATE | 5083-ARMOR | 1.75X22.375X177 | Nos | 4 |
| 32 | PK110703300 | AL ARMOR PLATE | 5083-ARMOR | 1.75X34.50X191 | Nos | 8 |
| 33 | PK110725442 | AL PLATE | 5083-H321 | 1.875X54.25X155.38 | Nos | 0.16 |
| 34 | PK111131245 | AL BAR, RECT | 5083-H111 | .125X.75X133.375 | Nos | 3.24 |
| 35 | PK111131625 | AL BAR, RECT | 5083-H111 | .125X1X124 | Nos | 8 |
| 36 | PK111134048 | AL BAR, RECT | 5083-H111 | .125X2.50X143 | Nos | 0.28 |
| 37 | PK111190850 | AL BAR, RECT | 5083-H111 | .188X.50X144 | Nos | 0.24 |
| 38 | PK111191240 | AL BAR, RECT | 5083-H111 | .188X.75X144 | Nos | 2.2 |
| 39 | PK111192042 | AL BAR, RECT | 5083-H111 | .188X1.25X139.50 | Nos | 4.52 |
| 40 | PK111192420 | AL BAR, RECT | 5083-H111 | .188X1.50X68.438 | Nos | 4.16 |
| 41 | PK111194838 | AL BAR, RECT | 5083-H111 | .188X3X138.25 | Nos | 1 |
| 42 | PK111250838 | AL BAR, RECT | 5083-H111 | .25X.50X132 | Nos | 1.6 |

| | | | | | | |
|----|-------------|----------------|-----------|-----------------------|-----|------|
| 43 | PK111251650 | AL BAR, RECT | 5083-H111 | .25X1X144 | Nos | 1.16 |
| 44 | PK111251830 | AL BAR, RECT | 5083-H111 | .25X1.12X110 | Nos | 2.76 |
| 45 | PK111251840 | AL BAR, RECT | 5083-H111 | .25X1.125X132.063 | Nos | 0.36 |
| 46 | PK111253245 | AL BAR, RECT | 5083-H111 | .25X2X138.25 | Nos | 1.16 |
| 47 | PK111381650 | AL BAR, RECT | 5083-H111 | .375X1X144 | Nos | 0.92 |
| 48 | PK111382038 | AL BAR, RECT | 5083-H111 | .375X1.25X118 | Nos | 1.96 |
| 49 | PK111382410 | AL BAR, RECT | 5083-H111 | .375X1.50X144 | Nos | 1.32 |
| 50 | PK111383435 | AL BAR, RECT | 5083-H111 | .375X2.125X132.06 | Nos | 1.4 |
| 51 | PK111388032 | AL BAR, RECT | 5083-H111 | .375X5X127 | Nos | 3.72 |
| 52 | PK111441450 | AL BAR, RECT | 5083-H111 | .438X.875X144 | Nos | 0.12 |
| 53 | PK111502050 | AL BAR, RECT | 5083-H111 | .50X1.25X144 | Nos | 2 |
| 54 | PK111503250 | AL BAR, RECT | 5083-H111 | .50X2X144 | Nos | 0.12 |
| 55 | PK111504850 | AL BAR, RECT | 5083-H111 | .50X3X144 | Nos | 1.4 |
| 56 | PK111506840 | AL BAR, RECT | 5083-H111 | .50X4.25X137.09 | Nos | 0.52 |
| 57 | PK111521254 | AL BAR, RECT | 5083-H111 | .625X.75X146 | Nos | 0.36 |
| 58 | PK111524242 | AL BAR, RECT | 5083-H111 | .625X2.625X100 | Nos | 0.12 |
| 59 | PK111541250 | AL BAR, SQUARE | 5083-H111 | 0.750 x 0.75 x 144.00 | Nos | 0.44 |
| 60 | PK111546442 | AL BAR, RECT | 5083-H111 | .75X4X137.25 | Nos | 0.92 |
| 61 | PK111549650 | AL BAR, RECT | 5083-H111 | .75X6X144 | Nos | 0.24 |
| 62 | PK111562425 | AL BAR, RECT | 5083-H111 | .875X1.50X144 | Nos | 0.28 |
| 63 | PK111581650 | AL BAR, SQUARE | 5083-H111 | 1.000 x 1.00 x 144.00 | Nos | 0.4 |
| 64 | PK111582054 | AL BAR, RECT | 5083-H111 | 1X1.25X146 | Nos | 0.88 |
| 65 | PK111583648 | AL BAR, RECT | 5083-H111 | 1X2.25X143 | Nos | 0.2 |
| 66 | PK111629635 | AL BAR, RECT | 5083-H111 | 1.25X6X136 | Nos | 0.28 |

| | | | | | | |
|----|-------------|----------------|--------------|-------------------------|-----|------|
| 67 | PK111643650 | AL BAR, RECT | 5083-H111 | 1.375X2.25X144 | Nos | 0.16 |
| 68 | PK112121234 | AL ANGLE | 5083-H111 | 0.75x0.75x0.125 x142.00 | Nos | 0.84 |
| 69 | PK112161634 | AL ANGLE, BAR | 5083-H111 | 1.0x1.0x0.15 x 140.63 | Nos | 0.32 |
| 70 | PK112181220 | AL ANGLE, BAR | 5083-H111 | 1.125x0.75x0.25 x144 | Nos | 0.24 |
| 71 | PK112242140 | AL ANGLE, BAR | 5083-H111 | 1.50x1.31x0.188x180 | Nos | 0.52 |
| 72 | PK112242440 | AL ANGLE, BAR | 5083-H111 | 1.5 x 1.5 x 0.188 x 144 | Nos | 0.16 |
| 73 | PK112242446 | AL ANGLE, BAR | 5083-H111 | 1.5x 1.5x0.188 x 155.25 | Nos | 1.4 |
| 74 | PK112242470 | AL ANGLE, BAR | 5083-H111 | 1.5 x 1.5 x 0.25 x 144 | Nos | 0.12 |
| 75 | PK112282450 | AL ANGLE, BAR | 5083-H111 | 1.75 x1.5 x 0.25 x 144 | Nos | 0.6 |
| 76 | PK112322418 | AL ANGLE, BAR | 5083-H111 | 2.0 x1.5 x0.125x132.50 | Nos | 1.04 |
| 77 | PK112323220 | AL ANGLE, BAR | 5083-H111 | 2.0 x 2.0 x 0.125 x 144 | Nos | 0.36 |
| 78 | PK112323260 | AL ANGLE, BAR | 5083-H111 | 2.0 x 2.0 x 0.25 x 144 | Nos | 0.12 |
| 79 | PK112484838 | AL ANGLE, BAR | 5083-H111 | 3.0.x3.0 x 0.25 x 144 | Nos | 0.36 |
| 80 | PK112564870 | AL ANGLE, STRC | 5083-H111 | 3.5x3.0 x0.375 x 138.75 | Nos | 0.72 |
| 81 | PK113060562 | AL TUBE | 5052-TO DRN | 3/8x0.049 x 144 | Nos | 5.52 |
| 82 | PK113120510 | AL TUBE | 5052-TO DRN | 3/4 x0.049 x 120 | Nos | 0.36 |
| 83 | PK113140710 | AL TUBE | 5052-H34 DRN | 7/8 x0.065 x 144 | Nos | 0.2 |
| 84 | PK113141210 | AL TUBE | 5086-H32 DRN | 7/8 x0.120 x 120 | Nos | 0.56 |
| 85 | PK113240510 | AL TUBE | 5052-TO DRN | 1-1/2 x 0.049 x 125 | Nos | 4.76 |
| 86 | PK113241062 | AL TUBE | 6061-TO | 1-1/2 x 0.095 x 144 | Nos | 1.04 |
| 87 | PK113400850 | AL TUBE | 1100-TO | 2.50 x 0.083 x130 | Nos | 1.4 |
| 88 | PK114004400 | AL BAR, ROUND | 5083-H111 | 1/4 x 144.00 | Nos | 1.56 |
| 89 | PK114006150 | AL BAR, ROUND | 1100-TF | 0.375" x 144.00 | Nos | 0.8 |

| | | | | | | |
|-----|-------------|---------------|-----------|-------------------------------|-----|-------|
| 90 | PK114006400 | AL BAR, ROUND | 5083-H111 | 0.375 x 138.00 | Nos | 0.48 |
| 91 | PK114012152 | AL BAR, ROUND | 5083-H111 | 0.750 x 144 | Nos | 1.44 |
| 92 | PK114013300 | AL BAR, ROUND | 5083-H111 | 0.813 x 144 | Nos | 0.12 |
| 93 | PK114016300 | AL BAR, ROUND | 5083-H111 | 1.00 x 144.00 | Nos | 0.88 |
| 94 | PK114020400 | AL BAR, ROUND | 5083-H111 | 1.250" x 144.00 | Nos | 0.28 |
| 95 | PK114024400 | AL BAR, ROUND | 5083-H111 | 1.500"x 144.00 | Nos | 0.28 |
| 96 | PK114044204 | AL BAR, ROUND | 5083-H111 | 2.75 x 144 | Nos | 0.24 |
| 97 | PK114222200 | AL CHL, STRUC | 5083-H111 | 1.375 x 0.875 x0.094 x 139 | Nos | 1.04 |
| 98 | PK114243800 | AL CHANNEL | 5083-H111 | 2.719x1.25x 0.188x 138.313 | Nos | 0.6 |
| 99 | PK114246200 | AL CHL, BAR | 5083-H111 | 2.875 x 0.75 x0.125 x 139 | Nos | 0.64 |
| 100 | PK114247200 | AL CHANNEL | 5083-H111 | 2.938x0.938x0.188x143.75 | Nos | 0.68 |
| 101 | PK114248380 | AL CHL, BAR | 5083-H111 | 3.0 x 2.688 x 0.125x144 | Nos | 0.12 |
| 102 | PK114248410 | AL CHL, BAR | 5083-H111 | 3.0 x 5.50 x0.25x 121.50 | Nos | 0.28 |
| 103 | PK114264200 | AL CHL, BAR | 5083-H111 | 4.0 x 2.125 x 0.25 x 144 | Nos | 0.16 |
| 104 | PK1110222 | AL EXTRUSION | 5083-H111 | 130.75 | Nos | 16 |
| 105 | PK1110490 | AL EXTRUSION | 5083-H111 | 136.5 | Nos | 0.32 |
| 106 | PK1110530 | AL EXTRUSION | 5083-H111 | 117 | Nos | 13.4 |
| 107 | PK1110536 | AL EXTRUSION | 5083-H111 | 140 | Nos | 23.08 |
| 108 | PK1110552 | AL EXTRUSION | 5083-H111 | 97 | Nos | 4.12 |
| 109 | PK1110570 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.16 |
| 110 | PK1110590 | AL EXTRUSION | 5083-TO | 149 | Nos | 9.12 |
| 111 | PK1110630 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.12 |
| 112 | PK1110680 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.28 |

| | | | | | | |
|-----|-----------|--------------|-------------------------------|--------|-----|------|
| 113 | PK1110710 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.12 |
| 114 | PK1110720 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.4 |
| 115 | PK1110730 | AL EXTRUSION | 5083-H111 | 103 | Nos | 16 |
| 116 | PK1110740 | AL EXTRUSION | 5083-H111 | 150 | Nos | 1.2 |
| 117 | PK1110800 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.6 |
| 118 | PK1110840 | AL EXTRUSION | 5083-H111 | 144 | Nos | 2.04 |
| 119 | PK1110860 | AL EXTRUSION | 5083-H111 | 137.5 | Nos | 0.56 |
| 120 | PK1110870 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.12 |
| 121 | PK1110940 | AL EXTRUSION | 5083-H111 | 150 | Nos | 0.84 |
| 122 | PK1111010 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.12 |
| 123 | PK1111020 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.2 |
| 124 | PK1111080 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.28 |
| 125 | PK1111150 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.08 |
| 126 | PK1111170 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.16 |
| 127 | PK1111230 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.6 |
| 128 | PK1111670 | AL EXTRUSION | 5083-H111 | 141.75 | Nos | 0.16 |
| 129 | PK1111690 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.2 |
| 130 | PK1111700 | AL EXTRUSION | 5083, Yield point 16,000 P | 127 | Nos | 4.12 |
| 131 | PK1111710 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.36 |
| 132 | PK1111720 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.16 |
| 133 | PK1112130 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.08 |
| 134 | PK1112170 | AL EXTRUSION | 5083-H111 | 101.5 | Nos | 0.28 |
| 135 | PK1112650 | AL EXTRUSION | 5083-TO | 140.5 | Nos | 3.32 |

| | | | | | | |
|-----|-----------|--------------|-----------|---------|-----|------|
| 136 | PK1112700 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.08 |
| 137 | PK1112706 | AL EXTRUSION | 5083-H111 | 46 | Nos | 4 |
| 138 | PK1112710 | AL EXTRUSION | 5083-H111 | 145 | Nos | 0.24 |
| 139 | PK1112720 | AL EXTRUSION | 5083-H111 | 68 | Nos | 4 |
| 140 | PK1112750 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.12 |
| 141 | PK1112770 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.08 |
| 142 | PK1112810 | AL EXTRUSION | 5083-H111 | 138 | Nos | 0.48 |
| 143 | PK1112830 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.08 |
| 144 | PK1112840 | AL EXTRUSION | 5083-H111 | 138 | Nos | 0.28 |
| 145 | PK1112846 | AL EXTRUSION | 5083-H111 | 114 | Nos | 2.08 |
| 146 | PK1112850 | AL EXTRUSION | 5083-H111 | 70 | Nos | 4 |
| 147 | PK1112860 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.16 |
| 148 | PK1112870 | AL EXTRUSION | 5083-TO | 141 | Nos | 3.52 |
| 149 | PK1112900 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.08 |
| 150 | PK1112930 | AL EXTRUSION | 5083-H111 | 134.25 | Nos | 0.84 |
| 151 | PK1112940 | AL EXTRUSION | 5083-H111 | 116.313 | Nos | 1.04 |
| 152 | PK1112960 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.16 |
| 153 | PK1112970 | AL EXTRUSION | 5083-H111 | 177 | Nos | 8 |
| 154 | PK1113100 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.12 |
| 155 | PK1113110 | AL EXTRUSION | 5083-H111 | 132.5 | Nos | 0.52 |
| 156 | PK1113130 | AL EXTRUSION | 5083-H111 | 132.5 | Nos | 0.52 |
| 157 | PK1113150 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.08 |
| 158 | PK1113200 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.16 |

| | | | | | | |
|-----|-----------|--------------|-----------|-------|-----|------|
| 159 | PK1113210 | AL EXTRUSION | 5083-H111 | 142.5 | Nos | 0.16 |
| 160 | PK1113220 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.12 |
| 161 | PK1113240 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.16 |
| 162 | PK1113290 | AL EXTRUSION | 5083-H111 | 138 | Nos | 0.24 |
| 163 | PK1113300 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.08 |
| 164 | PK1113330 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.24 |
| 165 | PK1113340 | AL EXTRUSION | 5083-H111 | 108.5 | Nos | 2.08 |
| 166 | PK1113350 | AL EXTRUSION | 5083-H111 | 118.5 | Nos | 1.04 |
| 167 | PK1113360 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.08 |
| 168 | PK1113410 | AL EXTRUSION | 5083-H111 | 100 | Nos | 6.88 |
| 169 | PK1113420 | AL EXTRUSION | 5083-H111 | 106 | Nos | 6.76 |
| 170 | PK1113450 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.36 |
| 171 | PK1113460 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.2 |
| 172 | PK1113470 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.16 |
| 173 | PK1113490 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.08 |
| 174 | PK1113500 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.12 |
| 175 | PK1113510 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.08 |
| 176 | PK1113540 | AL EXTRUSION | 5083-H111 | 64 | Nos | 4 |
| 177 | PK1113550 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.32 |
| 178 | PK1113580 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.08 |
| 179 | PK1113730 | AL EXTRUSION | 5083-H111 | 130 | Nos | 1.4 |
| 180 | PK1114220 | AL EXTRUSION | 5083-H111 | 72 | Nos | 0.44 |
| 181 | PK1114250 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.08 |

| | | | | | | |
|-----|-------------|-------------------|-------------------|-------------------------|-----|------|
| 182 | PK1114260 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.2 |
| 183 | PK1114444 | AL EXTRUSION | 5083-H111 | 48 | Nos | 4 |
| 184 | PK1115780 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.08 |
| 185 | PK1116150 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.08 |
| 186 | PK1116220 | AL EXTRUSION | ARMO 5083 CLASS-1 | 75.5 | Nos | 4 |
| 187 | PK1116810 | AL EXTRUSION | 5083-H111 | 146 | Nos | 1.44 |
| 188 | PK1116820 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.08 |
| 189 | PK1116870 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.84 |
| 190 | PK1116880 | AL EXTRUSION | 5083-H111 | 140 | Nos | 1.68 |
| 191 | PK1116930 | AL EXTRUSION | 5083-H111 | 139 | Nos | 0.44 |
| 192 | PK1116950 | AL EXTRUSION | 5083-H111 | 139 | Nos | 1.2 |
| 193 | PK1116980 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.32 |
| 194 | PK1117010 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.4 |
| 195 | PK1117020 | AL EXTRUSION | 5083-H111 | 150 | Nos | 0.84 |
| 196 | PK1118360 | AL EXTRUSION | 5083-H111 | 117 | Nos | 1.8 |
| 197 | PK1118900 | AL EXTRUSION | 5083-H111 | 145 | Nos | 2.68 |
| 198 | PK1119200 | AL EXTRUSION | 5083-H111 | 104.5 | Nos | 4 |
| 199 | PK1119520 | AL EXTRUSION | 5083-H111 | 41.5 | Nos | 1.12 |
| 200 | PK1120220 | AL EXTRUSION | 5083-H111 | 144 | Nos | 0.36 |
| 201 | PK114477440 | AL TEE, BAR | 5083-H111 | 2.0 x 2.375x 0.375 x144 | Nos | 0.12 |
| 202 | 4187917 | Valve | | | Nos | 4 |
| 203 | 7449960 | Loop | | | Nos | 8 |
| 204 | 7767395 | Lock ring | | | Nos | 8 |
| 205 | 8756850 | Cover, Less Paint | | | Nos | 8 |

| | | | | | | |
|-----|------------|----------------------|--|--|-----|----|
| 206 | 10865618 | Mount Asm, Pwr Train | | | Nos | 4 |
| 207 | 10866090 | Coaming | | | Nos | 4 |
| 208 | 10875054 | Slinger | | | Nos | 4 |
| 209 | 10875557 | Bracket | | | Nos | 8 |
| 210 | 10942581 | Bracket | | | Nos | 8 |
| 211 | 10943159 | Retainer | | | Nos | 20 |
| 212 | 10943168 | Cbr Kit Mounting Ins | | | Nos | 4 |
| 213 | 10949485 | Shield | | | Nos | 4 |
| 214 | 11598003 | Air Cleaner | | | Nos | 4 |
| 215 | 11633313 | Retainer | | | Nos | 4 |
| 216 | 11633316 | Anchor Strap | | | Nos | 8 |
| 217 | 11633320 | Spring | | | Nos | 8 |
| 218 | 11633327 | Plate Fuel | | | Nos | 4 |
| 219 | 11640178 | Switch | | | Nos | 4 |
| 220 | 11678166 | Tube Bent | | | Nos | 4 |
| 221 | 11678180 | Tank Fuel Internal | | | Nos | 4 |
| 222 | 12268910 | Power Plant Harness | | | Nos | 4 |
| 223 | 12269396 | Guard, Fuel Line | | | Nos | 4 |
| 224 | 12358778 | Bracket | | | Nos | 4 |
| 225 | 10866078-1 | Retainer | | | Nos | 4 |
| 226 | 10866078-2 | Retainer | | | Nos | 4 |
| 227 | 10866078-3 | Retainer | | | Nos | 4 |
| 228 | 10866078-4 | Retainer | | | Nos | 4 |
| 229 | 10866078-5 | Retainer | | | Nos | 4 |
| 230 | 11633534-3 | Support | | | Nos | 4 |

| | | | | | | |
|-----|------------|-------------------------------------|--|--|-------|------|
| 231 | 11633952-1 | Bracket | | | Nos | 4 |
| 232 | 12263468-1 | Pad | | | Nos | 8 |
| 233 | 12268723-1 | Pad | | | Nos | 8 |
| 234 | 12268806-2 | Bracket | | | Nos | 4 |
| 235 | 8756639-A | Hinge Asm | | | Nos | 8 |
| 236 | 8756699-S2 | Ring | | | Nos | 4 |
| 237 | 8756968-A | Support Asm, Floor | | | Nos | 4 |
| 238 | AN6-15A | Bolt Machine | | | Nos | 4 |
| 239 | DA253 | Tag | | | Nos | 4 |
| 240 | MS39132-1 | Adapter Speedo/Techometer | | | Nos | 4 |
| 241 | | Thermal Camera | | | Nos | 8 |
| 242 | | Ballistic Steel 2000 x 6000 x 6.5mm | | | Sheet | 12 |
| 243 | | Alu Sheet 48" x 52" x 0.5" | | | Sheet | 4 |
| 244 | | Alu Sheet 48" x 104" x 1.5" | | | Sheet | 4 |
| 245 | | Alu Checker Sheet 18" x 36" x 3mm | | | Sheet | 4 |
| 246 | | MS Angle 2" x 2" x 0.180" thick | | | Ft | 1200 |
| 247 | | 10947291-2S, Inserts | | | Nos | 320 |
| 248 | | MS90725-178, Screw Cap | | | Nos | 48 |
| 249 | | Screw Cap (18UNF 3B, length 1.25") | | | Nos | 320 |
| 250 | | M10 x 25 Bolt with Washer | | | Nos | 336 |

| | | | | | | |
|-----|--|--|--|--|-----|-----|
| 251 | | M16 x 30 Bolt wih Washer | | | Nos | 160 |
| 252 | | M16 x 40 Bolt wih Lock Nut & Washer | | | Nos | 552 |
| 253 | | Tap M10 x 1.5 | | | Set | 8 |
| 254 | | Tap M16 x 2 | | | Set | 8 |
| 255 | | Drill 8.5mm | | | Nos | 8 |
| 256 | | Dril 14mm | | | Nos | 8 |
| 257 | | Grinding Disc 4" | | | Nos | 16 |
| 258 | | Mixture Gas (Argon 80% + CO2 20%) (6.8Cu.m/ cyl) | | | Cyl | 2 |
| 259 | | D1.2 E, Nozzle | | | Nos | 8 |
| 260 | | D34*5-20KW, Protective Lense (3070705030) | | | Nos | 4 |
| 261 | | D25.4 T4 6KW Protective Lense (ECL02SD25.4-4) | | | Nos | 0.4 |
| 262 | | Sealing Ring | | | Nos | 0.4 |
| 263 | | Ceramic Ring | | | Nos | 1 |
| 264 | | Cleaning Strips (Length 120mm, 100 Strips/ Packet) | | | Nos | 0.4 |
| 265 | | D1.8 E, Nozzle | | | Nos | 4 |
| 266 | | P-32, Oil Lubriacant | | | Lit | 1 |
| 267 | | Distilled Water (Osaka or Eq) | | | Lit | 4 |

| | | | | | | |
|-----|--|--------------------------------|--|--|-----|-----|
| 268 | | Sander Disc paper 220 (492340) | | | Nos | 8 |
| 269 | | Sander Disc paper 320 (492343) | | | Nos | 8 |
| 270 | | Emery Paper A-60 | | | Ft | 8 |
| 271 | | Emery Paper 150 (Water Proof) | | | Sht | 8 |
| 272 | | Masking Paper | | | Kg | 20 |
| 273 | | Scraper (Deco) | | | Set | 4 |
| 274 | | Writing Brush (0-22 No) | | | Set | 0.4 |
| 275 | | Paint Brush 1" | | | Nos | 2 |
| 276 | | Paint Brush 2" | | | Nos | 2 |
| 277 | | Hardener for Epoxy (Primer PU) | | | Lit | 12 |
| 278 | | Epoxy Primer PU | | | Lit | 20 |