#### HEAVY INDUSTRIES TAXILA (HIT) DEVELOPMENT GROUP, DESCOM FACTORY SCHEDULE FOR INVITATION OF TENDER FOR TECHNICAL / FINANCIAL PROPOSALS NEGOTIATED TENDER AS PER PPRA RULE 42 (D)

Tenders Nos. 8600/201/DESCOM/Dev IT/T/130 to 373 dated 18-11-2024, please forward your quotations not later than 18-12-2024 at 1030 hrs. Tender will be opened on 18-12-2024 at 1100 hrs.

1. Technical/ Financial proposals are invited for development of components as per **Anx-A Anx-B** and **Anx-C**. The financial proposal of only those firms will be opened which will qualify in Technical Proposal.

2. Components are required to be developed as per available Drawings / Genuine samples / Specifications. Drawings / Genuine samples /Specifications can be seen/studied at Development Group DESCOM, Heavy Industries Taxila, Taxila Cantt prior to submission of Technical & Financial offers.

# Note: For any guidance / query please contact Development Group DESCOM Factory Heavy Industries Taxila, Taxila Cantt.

Telephone No: 051-9315333 Extensions 62863 & 62869

# 3. IT Conditions

# a. Cost Breakdown / Mechanism

(1) Participating firms are bound to provide complete cost breakdown in commercial offer with "Estimated Itemized Cost (EIC)" of the item including following:-

	Manufacturing Cost							
Item	Material Cost (Imported/Local)	Tooling Cost	Labour Cost	Test /Trial Cost	Over Head Charges	Profit	Total	R & D Charges and Die Cost

- (2) After successful development and delivery of item(s) as per the contract, the firm will submit the "Final Itemized Cost (FIC)" alongwith supporting documents / verification proofs for subsequent series / bulk procurement contract(s) of the same item(s). FIC will be mutually negotiated / finalized before conclusion of the development contract. Same will remain valid for one year. FIC will be finalized under following heads:-
  - (a) <u>Material Cost</u>
    - i. Imported material with details (specifications, source, cost).
    - ii. Local material with details (specifications, source, cost).

# (b) Manufacturing Cost

- i. Tooling cost with details.
- ii. Labour cost with details of man-hours
- iii. Die, jigs and fixture cost with details.
- iv. Overhead charges including cost of utilities etc.

- (c) **Service Charges** (including transportation, in-house tests / trials, profit etc).
- (d) **<u>R&D Charges</u>**. Same must be covered under following heads:
  - i. Material characterization.
  - ii. Modelling and simulation.
  - iii. Formulation of drawing and process sheets.
  - iv. Software development.
  - v. FIC will remain negotiable for series / bulk procurement contract(s) after one year based on inflation rate and overall cost variations etc.

#### b. **GENERAL CONDITIONS**

- (1) Participating firms should not have been defaulted in any contract with defense organizations.
- (2) <u>Black Listing of Firms</u>. Firm should not be black listed or debarred in any of the defence organization. In this regard firm should provide "No Black Listing Certificate along with Technical Quotation" on judicial paper worth Rs100/-.
- (3) Firm having registration/ provisional registration with Development Group DESCOM can participate in tender. However, firms which are not registered with Development Group DESCOM can also participate in tender, if registered as developer /manufacturer with FBR. These firms will deposit 5% earnest money (returnable) of the total value of indent with quotation. However, qualifying firm will have to get registered from Development Group DESCOM, prior to processing the contract after completing all procedures/ requirements which can be sought from above mentioned offices/ given numbers.
- (4) <u>Single Stage Two Envelope Bidding Procedure</u>. Firms will submit Technical & Financial proposal in separate envelopes for each tender inquiry separately, failing which offer will be rejected. Tender inquiry number and date of opening should be mentioned clearly on head of both **technical** and **financial** proposals envelops.
- (5) Technical offers, will be scrutinized by a board, and Technical offers of only those firms will be accepted which have capability/ capacity to undertake development (Evaluation criteria is mentioned at clause 12). Financial quotation of not qualified firms will be returned to firms unopened.
- (6) On Tech qualification, firm will submit financial proposal in light of negotiations carried out b/w firms & DSCOM
- (7) **<u>Rejection of Bids</u>**. Managing Director DESCOM shall have the right to reject any or all of the tenders in accordance with PPRA Rules 33 (1).
- (8) <u>Re-Bidding</u>. In case all the Technical Quotations are rejected or not considered financially viable after opening of commercial quotations, item / Items will be retendered.
- (9) Firms will prepare complete bill of material (BOM) and Technical Data Package (TDP) as per following requirements and will submit prior to conclusion of contract. Page 2 of 27

However firm must show partial TDP and drawings during stage inspection. Furthermore, firm will confirm in their technical offer that complete TDP will be submitted by firm Prior to conclusion of contract:-

- (a) Blank drawing and Gerber data.
- (b) Part drawings along with complete dimensions and tolerances as per genuine sample.
- (c) Assembly drawings along with complete dimensions and tolerances.
- (d) Manufacturing drawings & welding drawings.
- (e) Complete material specifications as per genuine sample.
- (f) Manufacturing process sheets along with usage as per processes defined.
- (g) Manufacturing process sheets encompassing all machining process including heat/surface treatment and as per fitment/ functional test:
  - i. <u>Microstructure of Metallic items/parts/assemblies</u>. The microstructure of materials of components/parts/items must match the microstructure of the genuine standard part/ component.
  - ii. Heat Treatment process sheet with temperature, types of processes involved and depth of treatment for the required items.
  - iii. Surface treatment process sheet along with surface depth of required coatings along with complete process sheet for the required items.
  - iv. Casting process sheet (subject to respective item). Location of runner and risers. Size of riser and method of venting etc.
  - v. All those processes which are required i.e. forging, casting, machining will be followed by firm as per genuine sample and be made part of process sheets.
- (h) BOM
- (j) Technical manual/maintenance manual with detailed description
- (k) <u>ATP (Acceptance test procedure)</u>. ATP will be prepared a/w QC team of DESCOM / user factory / ITD and preferably be finalized before conclusion of contract or within 3 x months after signing of contract.
- (I) Performance parameters
- (m) HEX file source code (if applicable) and CAD file
- (n) Final payment against contracts only after the provision of TDP as per para 3b (9).
- (10) Quality Assurance and Control (QAC) documents consist of following criteria and will be provided by firm:
  - (a) Stage inspection.
  - (b) International standards/ specifications.
  - (c) Part inspection criteria.
  - (d) Assembly inspection criteria.
- (11) Firm will develop complete 3D Models, simulations and submit as part of TDP.

- (12) Firm will submit complete development/ control plan in form of Gantt chart etc with technical offer, encompassing all the stages of development cycle along with technical course to be adopted as mentioned above and be made part of the technical offer. The control Plan must include outline of how the participating manufacturing firm verifies fulfillment of the requirement of this IT. The Control Plan shall summarize the control techniques used from receipt of raw materials to shipment of product. Test/ Inspection characteristic values shall be identified in the development process. The initial control plan shall be established prior to qualification and shall reflect the product and process controls to be used for manufacturing of the items. The control plan shall be in chart form and reflect the following:-
  - (a) Supplier Name
  - (b) Process or Product Name, and number
  - (c) Complete development process
  - (d) Process parameters and product characteristics, methods of control (e.g. gauge, test, equipment etc used), sample size and frequency, Analysis Method (e.g. control chart, lot plot, run chart, etc) and other important control information. The control plan shall address the test methods/ equipment used to meet the requirement of this IT.
  - (e) Plan revision and revision date Operation number or process step if required
- (13) Firms having excellent past record/experience of supply / development history with DESCOM as far as quality and timely provision of store is concerned will be given preference.
- (14) Over writing and cutting of any nature in the quotation will not be accepted.
- (15) Managing Director DESCOM (HIT), reserves its right to cancel the bidding process at any stage without justification/reason.
- (16) In case of any dispute regarding the terms and conditions and the quality of stores, the decision of the Chairman HEAVY INDUSTRIES TAXILA Board will be considered as final.
- (17) Indenter / purchaser reserves the right to increase/decrease the quantity of items, included in the tender without any reference to the firm.
- (18) Disqualification of Firms/ Vendors. Heavy Industries Taxila, reserves its right to disqualify a vendor/ firm if it finds, at any time that the information submitted by them concerning qualification as vendor/ firm are false and materially inaccurate or incomplete.
- (19) DESCOM -HIT will reserve all the Intellectual Proprietary Rights of developed items.

4. Contract will be concluded on the condition of '<u>Yes Cost Yes Obligation basis'</u> as per the mutually agreed stance by both firm/ DESCOM authorities. After successful qualification of tender sample and conclusion of development contract, following "Obligations" for the qualified firms will be applicable for further bulk supply / series procurement contract(s) after approval by HIT Board:-

- Award of "Sole Manufacture Right" for HIT or procurement "Proprietary" status for minimum 3 years, subject to timely development, contract execution performance, quality, cost rationalization and value additions (if any) of development / 1<sup>st</sup> contract.
- Extension of "Sole Manufacture Right" for HIT or procurement "Proprietary" status beyond
  3 years subject to timely completion, contract execution performance, quality consistency,
  cost rationalization and value additions (if any)in previous contract(s).
- c. Where operationally, financially and technically possible / viable, HIT (developing or procurement agency) may provide estimated required quantities to firm after successful conclusion of relevant contract/contracts for subsequent needs. These firms will not participate in any tender of similar items elsewhere (inland and abroad) without prior permission of HIT auths / MHIL.

# 5. INSTRUCTIONS FOR SUBMISSION OF TECHNICAL PROPOSAL

- a. Willingness for development of a particular item / assembly.
- b. Tender fee **Rs 200/-** in shape of Cash / Postal Order (non-refundable) must be attached with Technical Quotation of each tender (IT) separately in favour of Budget and Account Officer (B&AO) DESCOM, failing which the Technical Quotation will stand rejected.
- c. Participating firms are required to furnish Federal Board of Revenue (FBR) registration certificate as manufacturer/ developer along with technical proposal and clearly mention their National Tax No (NTN) on Technical Quotation, the in process applications should also be included if any, failing which the Technical Quotation will stand rejected.
- d. Technical quotation must be signed and stamped by authorized representative of firm. Format
- e. The quotee firm should clearly state in technical offer that they possess /own the manufacturing setup required for the manufacturing of the item quoted, in the facility owned by the firm, which will be verified through on ground inspections by a team of officers /officials detailed by MD DESCOM prior to finalization of Technical Scrutiny Report (TSR). Only those firms will be considered for development which possesses requisite manufacturing facilities at their premises alongwith following information (Attach documentary evidence alongwith Technical Quotations) :-
  - (1) Design / Development cell
  - (2) Availability of requisite machines and equipment for manufacturing.
  - (3) Tools, gauges and test equipment.
  - (4) Technical manpower.
  - (5) Quality Control Cell
  - (6) Expertise in relevant field of manufacturing.
  - (7) Complete manufacturing process of item/assemblies.

# 6. INSTRUCTIONS FOR SUBMISSION OF FINANCIAL PROPOSAL

a. The bidder / bidders will clearly mention on quotations that quoted rates are exclusive / inclusive of General Sales Tax (GST) / other duties / taxes. If no such condition is

included in financial quotation it will be assumed that quoted rates are inclusive of GST / other duties / taxes.

b. Bidder required to clearly mentioned R&D / Development charges (if any) and unit price of items separately in commercial proposal.

# 7. TENDER SAMPLES AND DELIVERY PERIOD

- a. <u>Material and Tender Sample</u>: Firm's will provide Tender Sample alongwith material sample within one month after opening of commercial quotations / award of contract (as the case maybe), unless specific time period granted for intricate design / complex nature components /assemblies. Successful development of tender sample is mandatory for award of contract (on case to case basis). Technical acceptance of material / tender sample will be done by the DESCOM as under:-
  - (1) Dimensional conformance and material confirmation (through ARDIC) by the developing agency.
  - (2) Fitment and functional qualification / acceptance by User factory.
  - (3) Technical / field trials through User Factory or EME / ITD Dte, as applicable.
  - (4) ATPs for test/trial of dev items should be provided by the developer/firm, and to be finalized by User Factory or EME / ITD Dte, as applicable and be made part of TDP.
- b. Developed / Qualified Tender Samples will be counted as part bulk after award of contract to best evaluated bidder, if not destroyed/ consumed during inspection/ test / trials in case of high value items.
- c. Bulk: As per delivery schedule mentioned in Anx-A / Anx-B
- d. The series production may be started only on receipt of signed contract / Letter of Intent (LOI) from Development Group DESCOM Heavy Industries Taxila, Taxila Cantt.

# 8. Delivery Period and Extension Conditions

- a. Qualified firms will be bound to comply with development timelines as prescribed in clause 23 and agreed in the contract. Following guidelines will be followed in case of delays.
  - (1) Tests / trials or other delays at DESCOM end will not be attributed to the firm, which the firm must identify and request in writing minimum 30 x days before expiry of the delivery timelines.
  - (2) In case of delays, HIT (developing or procurement agency) will exercise following rights:-
    - (a) <u>1<sup>st</sup> Extension</u>. By MD DESCOM for a period of three month with or without late delivery charges.
    - (b) <u>2<sup>nd</sup>or Further Extension(s)</u>. By HITB for a period of additional three months or beyond with or without late delivery charges.
    - (c) Short Close of the Contract. If delays are beyond prescribed extensions by HITB, then the contract will be short closed after approval of HITB.

- (d) <u>Punitive Actions against Defaulter</u>. Punitive actions as per government rules including barring, blacklisting etc
- (e) Late delivery charges will be imposed at the rate of 1% to 2% per months & Max 10% of total value of late delivered store, if delivery schedule in not met.
- 9. The bidders will confirm acceptance of the following terms and conditions:
  - a. <u>Correspondence Addresses</u>. All kinds of correspondence regarding quotations, contract supply of store and clarifications shall be directed to Managing Director DESCOM, Heavy Industries Taxila, Taxila Cantt.
  - b. <u>Delivery of Stores</u>. Store-1 Development Group DESCOM, Heavy Industries Taxila, Taxila Cantt.
  - c. <u>Inspection Authority</u>. The Inspection Authority will be the Managing Director DESCOM, Heavy Industries Taxila, Taxila Cantt. Inspection will be carried out at DESCOM, as well as at the firm premises. MD DESCOM can nominate an inspection team of DESCOM and /or any appropriate private / public sector inspection /testing organization at his discretion. Expenditure in such cases will be borne by the firm. Rep ex ITD may also form part of inspection teams.

### d. Stage Inspection.

- (1) Stage inspections will be carried out at manufacturing unit premises. The frequency of stage Inspection will be decided by Managing Director DESCOM, keeping in view the complexity and nature of manufacturing process involved. All arrangement of these inspections and related tests is the responsibility of the manufacturer/developers.
- (2) DESCOM has the right to get material samples during manufacturing stages with or without prior notice to confirm the quality consistency.
- (3) DESCOM has the right to destroy one part / assy at firm cost for random quality assurance.
- (4) DESCOM Heavy Industries Taxila will reserve the right to carryout surprise check at manufacturer premises as a part of stage inspection.
- e. **ITD Qualification.** Qualification of developed items /assy from ITD is mandatory. Concerned firm is responsible for ITD qualification of item/ assy dev at its own end.
- f. <u>Validity.</u> Validation of the quotation will be minimum 12 x months from the date of opening of financial quotation and till acceptance of the contract by both parties (Developer and DESCOM Heavy Industries Taxila).

#### g. Guarantee/Warrantee.

(1) A Guarantee/Warranty certificate will also be submitted along with the supplies by the supplier and will be valid for three years or 1650 Kilometers (KMs) of track mileages, whichever is earlier. It will commence from the date of the satisfactory fitment and function of the part/assembly/stores in the tank / vehicle/ equipment with the ultimate user.

- (2) If any fault is detected in the part/stores at any stage within guarantee / warrantee period, same will be returned to the firm and will be replaced by supplier. All related costs to this effect and the freight charges will be borne by the supplier.
- h. Packing. Supplier will use following packing for the supply of stores:-
  - (1) Each item will be packed in polythene bag duly preserved. Such bags will be packed in strong cartons. These cartons will be further packed in wooden cases of *kail* wood planks <sup>1</sup>/<sub>2</sub>" thick.
  - (2) Strong carrying handles will be provided for each box.
  - (3) Weights of each case/box will not EXCEED 25 Kilo grams.
  - (4) Firm will use the special packing to preserve/protect the precision/highly finished surface of the products.
- j. Payment will be released after clearance of inspection note and acceptance certificate from the user factory. Delays in payment can be up to six months after receipt of stores to complete the inspection / acceptance / fittings formalities.
- Advance payment if applicable as per rules will be recovered in initial batches of supplies of delivered store, till all the advance is recovered
- Sales tax / other duties will be payable on actual by Controller of Military Account (CMA) Heavy Industries Taxila, TaxilaCantt / Budget Directorate / Budget & Account Officer (DESCOM/ ARDIC /ASRF) on submission of original documents.

10. <u>Bank Guarantees against Contract Performance/Warranty Period</u>: The Developer shall furnish a 5% bank guarantee /Call Deposit Receipt (CDR) along with signed /stamped contract from scheduled bank in Pakistan against the total value of contract including taxes/duties. This bank guarantee/ CDR will remain valid as per warranty /guarantee clause. Bank Guarantee / Call Deposit Receipt will be released after completion of warranty period of store.

11. <u>**RISK PURCHASE**</u>. If a supplier fails to deliver the store after approval of tender sample or any part of consignment there-of within the period prescribed in terms and date of delivery or otherwise, Risk Purchase will be resorted to. Imposition of Risk Purchase will be assessed by a Board of Officer (BOO) detailed by Managing Director (DESCOM), if need so arises. On recommendation of the board and approval by MD (D) Risk Purchase will be invoked or not invoked. The board will assess the efforts undertaken by the supplier in execution of the development of contracted item.

12. <u>Technical Evaluation Criteria.</u> Following criteria will be adopted for evaluation of Technical Quotations of firms:-

Det	tails	Marks	Remarks				
a.	Engineers/	10	1 Mark for Engineer/DAE& 0.5				
a.	Technicians	10	echnician (attached document suppo	orting)			
	Test Lab		Cat A: Precision Metrology equi	oment and adherence of			
	(attached		(15) international/testing std	i.e. ASTM etc. Should			
b.	document	15	have capability for Destru	ctive & Non Destructive			
	supporting)		Test. Heat Treatment	& related Treatment			
			including Surface Treatment Test fa				

				required.			
			Cat B: (10)	Spectro analysis, Hardness testing, Ultrasonic / x-ray crack detection facilities.			
			Cat C: (05)	Spectroscopic analysis & hardness tests cap.			
C.	Quality Assurance System	15	involving	have well established Quality Management system Quality Control & Quality Assurance department elopment of Quality Control document.			
d.	Capacity	10		ment of Control Plan encompassing all aspects from erial to end products.			
e.	Capability	10	The nu Machinir	The number and type of engineering processes e.g. Machining, forging casting, molding, stamping, Heat Treatment, Surface treatment etc.			
			Cat A: (10)	Design drawing, Manufacturing drawing, Assembly drawing, simulation setup, Capability to define High Precision Heat Treatment and Surface Treatment processes and other treatment processes as per end product.			
f.	Design/ Drawing Facility	<b>e</b> 1 10	Cat B: (07)	Manufacturing Drawing, Assembly drawing, Capability to define appropriate Heat Treatment, Surface Treatment processes.			
			Cat C: (05)	Assembly Drawing Capability to define reasonable Heat Treatment process, Ability to define surface treatment process where required.			
g.	Financial Strength/Profile	10	Bank sta	tement /cash flow statement			
h.	Project Under Taken	5	Similar previous project/contract completed with HIT or other similar organizations / defence sector				
j.	Past performance of the Firm	15	Previous performance %age				
Tot	al	100	scrutiny	rks are mandatory for qualification in technical			

# Note: Firm's having at least 4x previous contracts outstanding with DESCOM will not be eligible in participating for current IT

13. Furthermore the detailed evaluation will be carried out as per the tender complete documents requirements. In case of failure to meet any tender requirement, the Technical Quotation will stand rejected.

14. <u>Award of Contract.</u> Contract will be awarded to "Most Advantageous Bidder" using "Least Cost Method" with highest overall score based on weightage which will be worked out as under:-

a.	Technical Qualification Criteria	-	70%

b. Commercial offer /Price - 30%

15. All required procurement clauses of DP-35 will be part of Development Contract with successful bidder.

16. **<u>FIRM'S DECLARATION.</u>** I/ We have studied and understood the instruction of tender inquiries and all conditions. I/ we have thoroughly examined the specifications/drawings/samples

provided and fully aware about the nature of stores required and my/our offer to develop and supply of stores is strictly in accordance with the requirement. In case of any doubt, interest of state shall be kept foremost.

17. The bidder / bidders will also provide certificate in technical offer stating that all terms / conditions mentioned in IT are accepted, falling which further processing will not be carried out.

18. **PRICE FIXATION**. Quoted price is firm and final inclusive of all applicable taxes. The supplier will not be entitled to any reimbursement of any additional taxes, excise duty, sales tax etc imposed by the government which become effective during the grace period and extensions in delivery period. Firm will not escalate the price of an item (s) after the finalization of contract.

19. <u>SECRECY.</u> The Supplier will ensure that no information of any kind about sale and purchase of stores on order is communicated to any person, organization or agency not authorized by the Managing Director (DESCOM) in writing to receive it. Breach of the undertaking will be liable for Punishment under Official Secret Act, 1923 as modified from time to time.

20. **FORCE MAJEURE**. The purchaser shall give due consideration to the circumstances leading to breach of contract for delay on which the developer has not hold.

- a. Any event such as the following which occur in the execution of this contract which are unpredictable, unavoidable and are not hoped for by both parties hereto and which prevent the carrying to of the contract will be taken as Force Majeure:-
  - (1) War/Acts of God
  - (2) Uprising Riot/Civil Commotions Strike/Lock Outs
  - (3) Earthquake
  - (4) Fire
  - (5) Explosions
  - (6) Floods
  - (7) Pandemic
- b. The party so affected shall within 15x days inform the other party by special registered letter of the occurrence of Force Majeure for the latter party to postpone the execution of the contract. The postponement shall at least equal the duration of the event of Force Majeure.

21. **ARBITRATION**. If any dispute is not settled through normal talks the case will be submitted for arbitration, result of which will be final and therefore binding on both parties. The sole arbitrator in such situations will be Chairman Heavy Industries Board Taxila.

22. **<u>REPEAT ORDER</u>**. On successful completion of this contract, Purchaser may place a repeat order (Not exceeding 15% of the original) for additional qty on the same price, terms and conditions within warranty period of this contract.

23. **PRODUCTION/DELIVERY TIMELINE.** As per detail mentioned in Anx-A, Anx-B and Anx-C of this tender.

# INDENTER: <u>Managing Director DESCOM Heavy Industries Taxila</u>, <u>Taxila Cantt</u>

# TENDERED BY "DEVELOPMENT GROUP" DESCOM HEAVY INDUSTRIES TAXILA,

# TAXILA CANTT

<u>Anx-A</u>

# Tenders Nos. 8600/201/DESCOM/Dev IT/T/ 130 to 373 dated 18-11-2024

				Qty R	eq	Delivery
Sr #	IT No & Date	Part No	Nomenclature	Tender Sample	Bulk	Schedule of Bulk Stores
1	T/130 dated 18-11-2024	AKH-33-020sb	Separation Filter	1	2	By 30 Jun 2025
2	T/131 dated 18-11-2024	476-34-064	Branch pipe DTS-42- 130D	1	2	By 30 Jun 2025
3	T/132 dated 18-11-2024	476-39-060sb-1	Shield	1	2	By 30 Jun 2025
4	T/133 dated 18-11-2024	432-40-103	Sealing Ring	2	4	By 30 Jun 2025
5	T/134 dated 18-11-2024	AKH-56-020sb	Cover	2	4	By 30 Jun 2025
6	T/135 dated 18-11-2024	478DU2-56-230sb	Plug	2	4	By 30 Jun 2025
7	T/136 dated 18-11-2024	476-63-017-1	Support	1	2	By 30 Jun 2025
8	T/137 dated 18-11-2024	BW122-05-0161	Drain Valve	1	2	By 30 Jun 2025
9	T/138 dated 18-11-2024	WZ122-15-03	Idler Wheel	2	4	By 30 Jun 2025
10	T/139 dated 18-11-2024	476-48-013	Gasket	2	4	By 30 Jun 2025
11	T/140 dated 18-11-2024	432-29-652	Packing Ring			By 30 Jun 2025
12	T/141 dated 18-11-2024	457-32-055Sb-2	Oil supply stirrup	1	2	By 30 Jun 2025
13	T/142 dated 18-11-2024	457-86-060sb-1	Fuel Filter	3	6	By 30 Jun 2025
14	T/143 dated 18-11-2024	SIAP 387533-002Sb	Core of the plug	1	2	By 30 Jun 2025
15	T/144 dated 18-11-2024	459M-47-002sb-1	Ріре	1	2	By 30 Jun 2025
16	T/145 dated 18-11-2024	459M-86sb-1	Coarse and Fine Filter	1	2	By 30 Jun 2025
17	T/146 dated 18-11-2024	BW122C-30-010	Plug	1	2	By 30 Jun 2025
18	T/147 dated 18-11-2024	BW-30-13-002	Nut	4	8	By 30 Jun 2025
19	T/148 dated 18-11-2024	30-13-007	Cover plate	2	4	By 30 Jun 2025
20	T/149 dated 18-11-2024	GB71-76	Screw M4x6	2	4	By 30 Jun 2025
21	T/150 dated 18-11-2024	BW123-34-020-1	Lower Box Body	1	2	By 30 Jun 2025
22	T/151 dated 18-11-2024	ZT-3-011	Buffer	1	2	By 30 Jun 2025
23	T/152 dated 18-11-2024	BWA-15-50	Track Adjustor	1	2	By 30 Jun 2025
24	T/153 dated 18-11-2024	OST 3-408-70	17-21-1 Clamp	2	4	By 30 Jun 2025
25	T/154 dated 18-11-2024	459-50-040-1	Gasket	2	4	By 30 Jun 2025
26	T/155 dated 18-11-2024	459-71-073	Gasket	1	2	By 30 Jun 2025

16-11-2024      Instance					Qty R	eq	Delivery
27      Trifs dated 18-11-2024      459-81-050      Gasket      6      12      By 30 Jun 2025        28      Trifs dated 18-11-2024      GOST 6958-78      Washer 10x3.01.0215      2      4      By 30 Jun 2025        30      Trifs dated 18-11-2024      GOST 6958-78      Washer 10x3.01.0215      2      4      By 30 Jun 2025        31      Trif60 dated 18-11-2024      GOST 7796-70      Bolts 3M8- 6gx30.68C.019      2      4      By 30 Jun 2025        32      Trif61 dated 18-11-2024      60-39-302      Gasket      2      4      By 30 Jun 2025        33      Trif64 dated 18-11-2024      GOST 7796-70      Bolt N8- 6gx20.68.5.029      2      4      By 30 Jun 2025        34      Trif64 dated 18-11-2024      OST 3-408-70      Clamp Bolt M12x      2      4      By 30 Jun 2025        35      Trif64 dated 18-11-2024      OST 3-408-70      Clamp Bolt (M12x      2      4      By 30 Jun 2025        36      Trif64 dated 18-11-2024      Gost 23358-87      Gasket 22AO      2      4      By 30 Jun 2025        37      Trif66 dated 18-11-2024      Bw1230-30-6.05      Guard Plate Ass	Sr #	IT No & Date	Part No	Nomenclature		Bulk	Schedule of
18-11-2024      459-89-041      Gasket      1      2      By 30 Jun 2025        29      17/55 dated      GOST 6958-78      Washer      1      2      By 30 Jun 2025        30      18-11-2024      GOST 7796-70      Bolts 3MB- 6gx30.68C.019      2      4      By 30 Jun 2025        31      17/165 dated      60-39-302      Gasket      2      4      By 30 Jun 2025        32      17/165 dated      60-39-302      Gasket      2      4      By 30 Jun 2025        33      17/165 dated      60-39-302      Gasket      2      4      By 30 Jun 2025        34      17/163 dated      60-39-302      Gasket      2      4      By 30 Jun 2025        35      17/165 dated      432-23-463      Gasket      2      4      By 30 Jun 2025        36      17/165 dated      GOST 7796-70      Bolt M8- 6gx20.68.5.029      2      4      By 30 Jun 2025        36      17/165 dated      RO 2907-50      Clamp Bolt (M12x      2      4      By 30 Jun 2025        36      17/167 dated      05-8F2-002      Rubber Pad <td>27</td> <td></td> <td>459-81-050</td> <td>Gasket</td> <td>-</td> <td>12</td> <td></td>	27		459-81-050	Gasket	-	12	
18-11-2024      Cost 6958-78      Washer 10x3.01.0215      2      4      By 30 Jun 2025        30      Tr159 dated 18-11-2024      AKH-03-014      Ring      2      4      By 30 Jun 2025        31      Tr160 dated 18-11-2024      GOST 7796-70      Bolts 3M8- 6gx30.68C.019      2      4      By 30 Jun 2025        32      Tr161 dated 18-11-2024      60-39-302      Gasket      2      4      By 30 Jun 2025        33      Tr162 dated 18-11-2024      60-39-302      Gasket      2      4      By 30 Jun 2025        34      Tr163 dated 18-11-2024      GOST 7796-70      Bolt M8- 6gx20.68.5.029      2      4      By 30 Jun 2025        35      Tr164 dated 18-11-2024      GOST 7796-70      Clamp Bolt (M12x 1.25x 28)      2      4      By 30 Jun 2025        36      Tr165 dated 18-11-2024      RO 2907-50      Clamp Bolt (M12x 1.25x 28)      2      4      By 30 Jun 2025        37      Tr166 dated 18-11-2024      Gost 872-002      Rubber Pad      2      4      By 30 Jun 2025        38      Tr165 dated 18-11-2024      Bv123D-6-05      Guard Plate Assy      1      2							
18-11-2024      GUST 655-78      10x3.01.0215      2      4      By 30 Jun 2025        30      T/159 dated 18-11-2024      AKH-03-014      Ring      2      4      By 30 Jun 2025        31      T/160 dated 18-11-2024      GOST 7796-70      Bolts 3M8- 6gx30.68C.019      2      4      By 30 Jun 2025        32      T/161 dated 18-11-2024      60-39-302      Gasket      2      4      By 30 Jun 2025        33      T/162 dated 18-11-2024      GOST 7796-70      Bolt M8- 6gx20.68.5.029      2      4      By 30 Jun 2025        34      T/165 dated 18-11-2024      GOST 7796-70      Bolt M8- 6gx20.68.5.029      2      4      By 30 Jun 2025        36      T/165 dated 18-11-2024      RO 2907-50      Clamp Bolt (M12x 1.25x 28)      2      4      By 30 Jun 2025        37      T/165 dated 18-11-2024      Gost 23358-87      Gasket 22AO      2      4      By 30 Jun 2025        38      T/165 dated 18-11-2024      BW123F6-29-6-009      Rubber Pad      2      4      By 30 Jun 2025        39      T/168 dated 18-11-2024      BW123F6-29-6-009      Rubber Strip      2      4 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
30      18-11-2024      ARH-0.3-014      Ring      2      4      By 30 Jun 2025        31      T/160 dated 18-11-2024      GOST 7796-70      Boits 3M8- 6gx30.68C.019      2      4      By 30 Jun 2025        32      T/161 dated 18-11-2024      60-39-302      Gasket      2      4      By 30 Jun 2025        33      T/162 dated 18-11-2024      GOST 7796-70      Boit M8- 6gx20.68.5.029      2      4      By 30 Jun 2025        34      T/165 dated 18-11-2024      GOST 7796-70      Clamp 80-88-01      2      4      By 30 Jun 2025        36      T/164 dated 18-11-2024      RO 2907-50      Clamp Bolt (M12x 1.25x 28)      2      4      By 30 Jun 2025        37      T/166 dated 18-11-2024      RO 2907-50      Rubber Pad      2      4      By 30 Jun 2025        38      T/167 dated 18-11-2024      Bost 23358-87      Gasket 22AO      2      4      By 30 Jun 2025        39      T/168 dated 18-11-2024      BW123F6-29-6-009      Rubber Pad      2      4      By 30 Jun 2025        40      T/170 dated 18-11-2024      BW123F6-29-6-009      Rubber Strip      2	29	18-11-2024	GOST 6958-78		2	4	By 30 Jun 2025
31      18-11-2024      GOS I / Y96-70      6gx30.68C.019      2      4      By 30 Jun 2025        32      17/161 dated 18-11-2024      60-39-302      Gasket      2      4      By 30 Jun 2025        33      18-11-2024      432-23-463      Gasket      2      4      By 30 Jun 2025        34      18-11-2024      GOST 7796-70      Bolt M8- 6gx20.68.S.029      2      4      By 30 Jun 2025        35      T/164 dated 18-11-2024      OST 3-408-70      Clamp 80-88-01      2      4      By 30 Jun 2025        36      T/165 dated 18-11-2024      RO 2907-50      Clamp Bolt (M12x 1.25x 28)      2      4      By 30 Jun 2025        37      T/166 dated 18-11-2024      Gost 23358-87      Gasket 22AO      2      4      By 30 Jun 2025        39      T/166 dated 18-11-2024      12-203-005      Hose      2      4      By 30 Jun 2025        39      T/169 dated 18-11-2024      BW123D-30-6-05      Guard Plate Assy      1      2        41      T/170 dated 18-11-2024      BW123D-30-6-05      Guard Plate Assy      1      2        BW123D-30-6-01	30	18-11-2024	AKH-03-014	•	2	4	By 30 Jun 2025
32      18-11-2024      60-33-302      Gasket      2      4      By 30 Jun 2025        33      18-11-2024      432-23-463      Gasket      2      4      By 30 Jun 2025        34      18-11-2024      GOST 7796-70      Bolt M8- 6gx20.68.S.029      2      4      By 30 Jun 2025        35      17/164 dated 18-11-2024      OST 3-408-70      Clamp 80-88-01      2      4      By 30 Jun 2025        36      17/165 dated 18-11-2024      RO 2907-50      Clamp Bolt (M12x 1.25x 28)      2      4      By 30 Jun 2025        38      18-11-2024      Gost 23358-87      Gasket 22AO      2      4      By 30 Jun 2025        38      17/167 dated 18-11-2024      Gost 23358-87      Gasket 22AO      2      4      By 30 Jun 2025        39      17/167 dated 18-11-2024      Gost 23358-87      Gasket 22AO      2      4      By 30 Jun 2025        40      17/169 dated 18-11-2024      BW123F6-29-6-009      Rubber Strip      2      4      By 30 Jun 2025        41      T/170 dated 18-11-2024      BW123D-30-6-05      Guard Plate Assy      1      2	31		GOST 7796-70		2	4	By 30 Jun 2025
33      18-11-2024      432-23-463      Gasket      2      4      By 30 Jun 2025        34      18-11-2024      GOST 7796-70      6gx20.68.S.029      2      4      By 30 Jun 2025        35      T/164 dated 18-11-2024      OST 3-408-70      Clamp 80-88-01      2      4      By 30 Jun 2025        36      T/165 dated 18-11-2024      RO 2907-50      Clamp Bolt (M12x 1.25x 28)      2      4      By 30 Jun 2025        37      T/166 dated 18-11-2024      Gost 23358-87      Gasket 22AO      2      4      By 30 Jun 2025        38      T/167 dated 18-11-2024      Gost 23358-87      Gasket 22AO      2      4      By 30 Jun 2025        39      T/166 dated 18-11-2024      122-03-005      Hose      2      4      By 30 Jun 2025        40      T/168 dated 18-11-2024      BW123F6-29-6-009      Rubber Strip      2      4      By 30 Jun 2025        41      T/170 dated 18-11-2024      BW123D-30-6-06      Guard Plate Assy      1      2        42      T/171 dated 18-11-2024      BW123D-30-6-09      Guard Plate Assy      1      2        43	32		60-39-302	Gasket	2	4	By 30 Jun 2025
34      T/163 dated 18-11-2024      GOST 7796-70      Bolt M8- 6gx20.68.5.029      2      4      By 30 Jun 2025        35      T/164 dated 18-11-2024      OST 3-408-70      Clamp 80-88-01      2      4      By 30 Jun 2025        36      T/165 dated 18-11-2024      RO 2907-50      Clamp Bolt (M12x 1.25x 28)      2      4      By 30 Jun 2025        37      T/166 dated 18-11-2024      Gost 23358-87      Gasket 22AO      2      4      By 30 Jun 2025        38      T/167 dated 18-11-2024      05-8F2-002      Rubber Pad      2      4      By 30 Jun 2025        40      T/168 dated 18-11-2024      122-03-005      Hose      2      4      By 30 Jun 2025        41      T/176 dated 18-11-2024      BW123F6-29-6-009      Rubber Strip      2      4      By 30 Jun 2025        41      T/177 dated 18-11-2024      BW123D-30-6-06      Guard Plate Assy      1      2        8W123D-30-6-07      Guard Plate Assy      1      2      BW123D-30-6-10      Guard Plate Assy      1      2        42      T/171 dated 18-11-2024      BW123D-30-6-10      Guard Plate Assy      1	33		432-23-463	Gasket	2	4	By 30 Jun 2025
35      18-11-2024      US1 3-408-70      Clamp 80-88-01      2      4      By 30 Jun 2025        36      18-11-2024      RO 2907-50      Clamp Bolt (M12x      2      4      By 30 Jun 2025        37      17/166 dated 18-11-2024      Gost 23358-87      Gasket 22AO      2      4      By 30 Jun 2025        38      17/167 dated 18-11-2024      05-8F2-002      Rubber Pad      2      4      By 30 Jun 2025        39      18-11-2024      05-8F2-002      Rubber Pad      2      4      By 30 Jun 2025        40      18-11-2024      05-8F2-002      Rubber Cap      2      4      By 30 Jun 2025        41      17/169 dated 18-11-2024      BW123F6-29-6-009      Rubber Cap      2      4      By 30 Jun 2025        41      17/170 dated 18-11-2024      BW123D-30-6-05      Guard Plate Assy      1      2        BW123D-30-6-06      Guard Plate Assy      1      2      BW123D-30-6-10      Guard Plate Assy      1      2        43      17/17 dated 18-11-2024      BW123A-05-7-02      Level Indicator      1      2      By 30 Jun 2025 <tr< td=""><td>34</td><td>T/163 dated</td><td>GOST 7796-70</td><td></td><td>2</td><td>4</td><td>By 30 Jun 2025</td></tr<>	34	T/163 dated	GOST 7796-70		2	4	By 30 Jun 2025
36      18-11-2024      RO 2507-50      1.25x 28)      2      4      By 30 Jun 2025        37      18-11-2024      Gost 23358-87      Gasket 22AO      2      4      By 30 Jun 2025        38      T/166 dated 18-11-2024      05-8F2-002      Rubber Pad      2      4      By 30 Jun 2025        39      T/168 dated 18-11-2024      05-8F2-009      Rubber Pad      2      4      By 30 Jun 2025        40      18-11-2024      BW123F6-29-6-009      Rubber Strip      2      4      By 30 Jun 2025        41      T/170 dated 18-11-2024      BW123F6-29-6-009      Rubber Cap      2      4      By 30 Jun 2025        41      T/170 dated 18-11-2024      BW123D-30-6-05      Guard Plate Assy      1      2        BW123D-30-6-07      Guard Plate Assy      1      2      BW123D-30-6-10      Guard Plate Assy      1      2        42      T/172 dated 18-11-2024      BW123D-30-6-10      Guard Plate Assy      1      2      By 30 Jun 2025        BW123D-30-6-10      Guard Plate Assy      1      2      BW123D-30-6-11      Guard Plate Assy      1 <t< td=""><td>35</td><td></td><td>OST 3-408-70</td><td>Clamp 80-88-01</td><td>2</td><td>4</td><td>By 30 Jun 2025</td></t<>	35		OST 3-408-70	Clamp 80-88-01	2	4	By 30 Jun 2025
37      18-11-2024      Gost 2338-87      Gasket 22A0      2      4      By 30 Jun 2025        38      17/167 dated 18-11-2024      05-8F2-002      Rubber Pad      2      4      By 30 Jun 2025        39      17/168 dated 18-11-2024      122-03-005      Hose      2      4      By 30 Jun 2025        40      18-11-2024      BW123F6-29-6-009      Rubber Strip      2      4      By 30 Jun 2025        41      17/170 dated 18-11-2024      BW123D-30-6-05      Guard Plate Assy      1      2        41      17/170 dated 18-11-2024      BW123D-30-6-06      Guard Plate Assy      1      2        BW123D-30-6-07      Guard Plate Assy      1      2      BW123D-30-6-10      BW123D-30-6-10      BW123D-30-6-10      BW123D-30-6-10      BW123D-30-6-11      BW123D-30-6-10      BW123D-30-6-10      BW123D-30-6-10      BW123D-30-6-10      BW123D-30-6-11      BW123D-30-6-10      BW123D-30-6-11      BW123D-30-6-	36		RO 2907-50		2	4	By 30 Jun 2025
38      18-11-2024      05-8F2-002      Rubber Pad      2      4      By 30 Jun 2025        39      17/168 dated 18-11-2024      122-03-005      Hose      2      4      By 30 Jun 2025        40      T/168 dated 18-11-2024      BW123F6-29-6-009      Rubber Strip      2      4      By 30 Jun 2025        41      T/170 dated 18-11-2024      BW123D-30-6-05      Guard Plate Assy      1      2        42      T/171 dated 18-11-2024      BW123D-30-6-05      Guard Plate Assy      1      2        BW123D-30-6-06      Guard Plate Assy      1      2      BW 23D-30-6-07      Guard Plate Assy      1      2        BW123D-30-6-07      Guard Plate Assy      1      2      BW 23D-30-6-10      BW123D-30-6-11      Guard Plate Assy      1      2        BW123D-30-6-10      Guard Plate Assy      1      2      BW 23D-30-6-12      BW123D-30-6-11      BW 23D-30-6-11      BW 23D-30-6-11      2      BW 23D-30-6-11      BW 23D-30-6-11      BW 23D-30-6-11      2	37		Gost 23358-87	Gasket 22AO	2	4	By 30 Jun 2025
39      18-11-2024      122-03-005      Hose      2      4      By 30 Jun 2025        40      T/169 dated 18-11-2024      BW123F6-29-6-009      Rubber Strip      2      4      By 30 Jun 2025        41      T/170 dated 18-11-2024      WV010-3737-22      Rubber Cap      2      4      By 30 Jun 2025        42      T/171 dated 18-11-2024      BW123D-30-6-05      Guard Plate Assy      1      2        BW123D-30-6-07      Guard Plate Assy      1      2      BW123D-30-6-07      BW123D-30-6-07      Guard Plate Assy      1      2        BW123D-30-6-09      Guard Plate Assy      1      2      BW 30 Jun 2025      BW123D-30-6-10      Guard Plate Assy      1      2        BW123D-30-6-12      Guard Plate Assy      1      2      BW 30 Jun 2025      BW 30 Jun 2025        BW123D-30-6-12      Guard Plate Assy      1      2      BW 30 Jun 2025      BW 30 Jun 2025        BW123D-30-6-12      Guard Plate Assy      1      2      BW 30 Jun 2025      BW 30 Jun 2025        BW123A-05-4-04      Cut-Off Cock      1      2      BW 30 Jun 2025      BW 30 Jun 2025	38		05-8F2-002	Rubber Pad	2	4	By 30 Jun 2025
40      18-11-2024      BW123F-29-6-209      Rubber Strip      2      4      By 30 Jun 2025        41      T/170 dated 18-11-2024      WV010-3737-22      Rubber Cap      2      4      By 30 Jun 2025        42      T/171 dated 18-11-2024      BW123D-30-6-05      Guard Plate Assy      1      2      By 30 Jun 2025        42      T/171 dated 18-11-2024      BW123D-30-6-06      Guard Plate Assy      1      2      By 30 Jun 2025        43      T/172 dated 18-11-2024      BW123D-30-6-10      Guard Plate Assy      1      2      By 30 Jun 2025        44      T/172 dated 18-11-2024      BW123D-30-6-12      Guard Plate Assy      1      2      By 30 Jun 2025        BW123D-30-6-12      Guard Plate Assy      1      2      By 30 Jun 2025      BW123A-05-8-013      Rubber Pad      2      4      By 30 Jun 2025        44      T/173 dated 18-11-2024      BW123A-05-7-02      Level Indicator      1      2      By 30 Jun 2025        BW123-30-7-012      L-Bush      1      2      4      By 30 Jun 2025        BW123-30-7-02      BW123-30-7-012      L-Bush      1 <td>39</td> <td></td> <td>122-03-005</td> <td>Hose</td> <td>2</td> <td>4</td> <td>By 30 Jun 2025</td>	39		122-03-005	Hose	2	4	By 30 Jun 2025
41      18-11-2024      WV010-3737-22      Rubber Cap      2      4      By 30 Jun 2025        42      I8-11-2024      BW123D-30-6-05      Guard Plate Assy      1      2        42      T/171 dated 18-11-2024      BW123D-30-6-06      Guard Plate Assy      1      2        BW123D-30-6-07      Guard Plate Assy      1      2      BW123D-30-6-07      Guard Plate Assy      1      2        BW123D-30-6-09      Guard Plate Assy      1      2      BW123D-30-6-10      Guard Plate Assy      1      2        BW123D-30-6-10      Guard Plate Assy      1      2      BW123D-30-6-12      Guard Plate Assy      1      2        BW123D-30-6-12      Guard Plate Assy      1      2      BW123D-30-6-12      BW123A-05-4-04      Cut-Off Cock      1      2        BW123A-05-4-04      Cut-Off Cock      1      2      BW123A-05-8-013      Rubber Pad      2      4        44      T/173 dated 18-11-2024      BW123-30-7-012      L-Bush      1      2      4        45      T/174 dated 18-11-2024      AKH-34-000Sb      Cassette      1	40		BW123F6-29-6-009	Rubber Strip	2	4	By 30 Jun 2025
42      T/171 dated 18-11-2024      BW123D-30-6-05 BW123D-30-6-07 BW123D-30-6-07 BW123D-30-6-08 BW123D-30-6-09 BW123D-30-6-09 BW123D-30-6-10 BW123D-30-6-10 BW123D-30-6-11 BW123D-30-6-11 BW123D-30-6-12 BW123D-30-7-012 L-Bush 1 2 BW123-30-7-012 L-Bush 1 2 BW123-30-7-012 L-Bush 1 2 BW123-30-7-012 BW122 BW123-30-7-012 BW123-30-7-012 BW122 BW123-30-7-012 BW122 BW123-30-7-012 BW122 BW123-30-7-012 BW122 BW123 BW122 BW123 BW122 BW123 BW122 BW123 BW122 BW123 BW122 BW123 BW122 BW123 BW122 BW123 BW122 BW123 BW122 BW123 BW122 BW123 BW122 BW123 BW122 BW123 BW122 BW123 BW122 BW123 BW122 BW123 BW1	41		WV010-3737-22	Rubber Cap	2	4	By 30 Jun 2025
42    T/171 dated 18-11-2024    BW123D-30-6-07 BW123D-30-6-09 BW123D-30-6-09 BW123D-30-6-10 BW123D-30-6-10 BW123D-30-6-10 BW123D-30-6-11 BW123D-30-6-11 BW123D-30-6-12 BW123D-30-6-12 BW123D-30-6-12 BW123D-30-6-12 BW123A-05-4-04 Cut-Off Cock    1    2    By 30 Jun 2025      43    T/172 dated 18-11-2024    BW123D-30-6-10 BW123A-05-4-04 BW123A-05-4-04 BW123A-05-7-02 BW123A-05-7-02 BW123A-05-8-013 BW123A-05-8-013 BW123-30-7-012 BW123-30-7-012 BW123-30-7-012 BW123-30-7-012 BW123-30-7-012 BW123-30-7-09 Buffer Rubber Pad    1    2    By 30 Jun 2025      44    T/173 dated 18-11-2024    BW123-30-7-012 BW123-30-7-012 BW123-30-7-09 Buffer Rubber Pad    1    2    By 30 Jun 2025      45    T/174 dated 18-11-2024    BW123-30-7-012 BW123-30-7-09 Buffer Rubber Pad    2    4    AKH-34-090sb    Cassette    1    2      45    T/174 dated 18-11-2024    AKH-34-000sb Cassette    1    2    AKH-34-000sb    Cassette    1    2      45    T/174 dated 18-11-2024    AKH-34-001 Gasket    Cassette    1    2    4    By 30 Jun 2025      46    T/175 dated    Sk-052-83    Washer    2    4    AKH-34-001    Gasket    2    4			BW123D-30-6-05	Guard Plate Assy	1	2	
42    T/171 dated 18-11-2024    BW123D-30-6-08    Guard Plate Assy    1    2    By 30 Jun 2025      BW123D-30-6-10    Guard Plate Assy    1    2    By 30 Jun 2025      BW123D-30-6-11    Guard Plate Assy    1    2    By 30 Jun 2025      BW123D-30-6-12    Guard Plate Assy    1    2    By 30 Jun 2025      43    T/172 dated 18-11-2024    BW123A-05-4-04    Cut-Off Cock    1    2      BW123A-05-8-013    Rubber Pad    2    4    4    BW123-30-7-012    L-Bush    1    2      44    T/173 dated 18-11-2024    BW123-30-7-012    L-Bush    1    2    4      45    T/174 dated 18-11-2024    BW123-30-7-09    Buffer Rubber Pad    2    4      45    T/174 dated 18-11-2024    AKH-34-090sb    Cover    1    2      AKH-34-000sb    Cassette    1    2    4    AKH-34-001    Gasket    2    4      45    T/174 dated 18-11-2024    AKH-34-001    Gasket    2    4    AKH-34-002    Gasket    2    4      46    T/175 dated    Sk-0			BW123D-30-6-06	Guard Plate Assy	1		
42    18-11-2024    BW123D-30-6-09    Guard Plate Assy    1    2      BW123D-30-6-10    Guard Plate Assy    1    2      BW123D-30-6-11    Guard Plate Assy    1    2      BW123D-30-6-12    Guard Plate Assy    1    2      BW123A-05-4-04    Cut-Off Cock    1    2      BW123A-05-7-02    Level Indicator    1    2      BW123A-05-8-013    Rubber Pad    2    4      Athreaded    BW123-30-7-012    L-Bush    1    2      BW123-30-7-011    Torsion Plate    11    22    By 30 Jun 2025      BW123-30-7-09    Buffer Rubber Pad    2    4    4      AKH-34-090sb    Cover    1    2    4      AKH-34-005bb    Cassette    1    2    4      AKH-34-002    Gasket    2    4    4      AKH-34-002    Gasket    2    4					1		
18-11-2024    BW123D-30-6-09    Guard Plate Assy    1    2      BW123D-30-6-10    Guard Plate Assy    1    2      BW123D-30-6-11    Guard Plate Assy    1    2      BW123D-30-6-12    Guard Plate Assy    1    2      BW123A-05-4-04    Cut-Off Cock    1    2      BW123A-05-8-013    Rubber Pad    2    4      BW123-30-7-012    L-Bush    1    2      BW123-30-7-09    Buffer Rubber Pad    2    4      BW123-30-7-09    Buffer Rubber Pad    2    4      AKH-34-000sb    Cassette    1    2      AKH-34-000sb    Cassette    1    2      AKH-34-001    Gasket    2    4      AKH-34-002    Gasket    2    4   <	40	T/171 dated	BW123D-30-6-08	Guard Plate Assy	1		By 20 Jun 2025
BW123D-30-6-11      Guard Plate Assy      1      2        BW123D-30-6-12      BW123A-05-4-04      Cut-Off Cock      1      2        BW123A-05-7-02      Level Indicator      1      2      By 30 Jun 2025        BW123A-05-8-013      Rubber Pad      2      4      4        T/173 dated 18-11-2024      BW123-30-7-012      L-Bush      1      2        BW123-30-7-011      Torsion Plate      11      22      4        BW123-30-7-09      Buffer Rubber Pad      2      4        AKH-34-090sb      Cover      1      2        AKH-34-000sb      Cassette      1      2        AKH-34-060sb      Cassette      1      2        AKH-34-072      Gasket      2      4        AKH-34-001      Gasket      2      4        AKH-34-002      Gasket      2      4        AKH-34-00	42	18-11-2024	BW123D-30-6-09	Guard Plate Assy	1	2	By 30 Jun 2025
BW123D-30-6-11      Guard Plate Assy      1      2        BW123D-30-6-12      BW123A-05-4-04      Cut-Off Cock      1      2        BW123A-05-7-02      Level Indicator      1      2      By 30 Jun 2025        BW123A-05-8-013      Rubber Pad      2      4      Auge Anti-Auge An			BW123D-30-6-10	Guard Plate Assy	1	2	
BW123D-30-6-12      Guard Plate Assy      1      2        43      T/172 dated 18-11-2024      BW123A-05-4-04      Cut-Off Cock      1      2        44      T/173 dated 18-11-2024      BW123A-05-8-013      Rubber Pad      2      4        44      T/173 dated 18-11-2024      BW123-30-7-012      L-Bush      1      2        64      T/173 dated 18-11-2024      BW123-30-7-09      Buffer Rubber Pad      2      4        7/174 dated 18-11-2024      AKH-34-090sb      Cover      1      2        AKH-34-000sb      Cassette      1      2        AKH-34-072      Gasket      1      2        AKH-34-001      Gasket      2      4        AKH-34-002      Gasket      2      4        AKH-34-003      Bolt      2      4        AKH-34-004      Gasket      2<			BW123D-30-6-11		1	2	
43    T/172 dated 18-11-2024    BW123A-05-4-04    Cut-Off Cock    1    2    By 30 Jun 2025      44    T/173 dated 18-11-2024    BW123A-05-8-013    Rubber Pad    2    4    By 30 Jun 2025      44    T/173 dated 18-11-2024    BW123-30-7-012    L-Bush    1    2    By 30 Jun 2025      45    T/174 dated 18-11-2024    BW123-30-7-011    Torsion Plate    11    22    A      45    T/174 dated 18-11-2024    AKH-34-090sb    Cover    1    2    A      45    T/174 dated 18-11-2024    AKH-34-00sb    Cassette    1    2    A      45    T/174 dated 18-11-2024    AKH-34-003b    Cassette    1    2    A      46    T/175 dated    AKH-34-001    Gasket    2    4    A      46    T/175 dated    Sk-052-83    Washer    2    4    By 30 Jun 2025					1		
43    1/1/2 dated 18-11-2024    BW123A-05-7-02    Level Indicator    1    2    By 30 Jun 2025      44    T/173 dated 18-11-2024    BW123-30-7-012    L-Bush    1    2    By 30 Jun 2025      44    T/173 dated 18-11-2024    BW123-30-7-012    L-Bush    1    2    By 30 Jun 2025      44    T/173 dated 18-11-2024    BW123-30-7-012    L-Bush    1    2    By 30 Jun 2025      45    T/174 dated 18-11-2024    AKH-34-090sb    Cover    1    2    AKH-34-060sb    Cassette    1    2      45    T/174 dated 18-11-2024    AKH-34-00sb    Cassette    1    2    AKH-34-001    Gasket    2    4      46    T/175 dated    8Sk-052-83    Washer    2    4    By 30 Jun 2025					1		
18-11-2024      BW123A-05-8-013      Rubber Pad      2      4        44      T/173 dated 18-11-2024      BW123-30-7-012      L-Bush      1      2      By 30 Jun 2025        44      T/173 dated 18-11-2024      BW123-30-7-011      Torsion Plate      11      22      A        45      T/174 dated 18-11-2024      AKH-34-090sb      Cover      1      2      A        45      T/174 dated 18-11-2024      AKH-34-060sb      Cassette      1      2      A        45      T/174 dated 18-11-2024      AKH-34-070sb      Cassette      1      2      A        46      T/175 dated      8Sk-052-83      Washer      2      4      A	43						Bv 30 Jun 2025
44      T/173 dated 18-11-2024      BW123-30-7-012 BW123-30-7-09      L-Bush Torsion Plate      1      2      By 30 Jun 2025        8W123-30-7-09      Buffer Rubber Pad      2      4      4      By 30 Jun 2025        8W123-30-7-09      Buffer Rubber Pad      2      4      4      By 30 Jun 2025        8W123-30-7-09      Buffer Rubber Pad      2      4      4      5        8W123-30-7-09      Buffer Rubber Pad      2      4      4        8W123-30-7-09      Buffer Rubber Pad      2      4        AKH-34-090sb      Cover      1      2        AKH-34-050sb      Cassette      1      2        AKH-34-070sb      Cassette      1      2        AKH-34-001      Gasket      2      4        AKH-34-002      Gasket      2      4        AKH-34-003      Bolt      2      4        AKH-34-004      Gasket      2      4        AKH-34-004      Gasket      2      4        AKH-34-004      Gasket      2      4        AKH-34-004		18-11-2024					
44    1/1/3 dated 18-11-2024    BW123-30-7-011    Torsion Plate    11    22    By 30 Jun 2025      8W123-30-7-09    Buffer Rubber Pad    2    4    4      AKH-34-090sb    Cover    1    2    4      AKH-34-090sb    Cover    1    2    4      AKH-34-090sb    Cassette    1    2    4      AKH-34-060sb    Cassette    1    2    4      AKH-34-070sb    Cassette    1    2    4      AKH-34-072    Gasket    2    4    4      AKH-34-001    Gasket    2    4    4      AKH-34-002    Gasket    2    4    4      AKH-34-003    Bolt    2    4    4      AKH-34-004    Gasket    2    4    4      AKH-34-004    Gasket    2    4    4      AKH-34-004    Gasket    2    4    4							
18-11-2024    BW123-30-7-09    Buffer Rubber Pad    2    4      45    AKH-34-090sb    Cover    1    2      45    T/174 dated 18-11-2024    AKH-34-060sb    Cassette    1    2      45    T/174 dated 18-11-2024    AKH-34-070sb    Cassette    1    2      45    T/174 dated 18-11-2024    AKH-34-072    Gasket    1    2      AKH-34-001    Gasket    2    4    4      AKH-34-002    Gasket    2    4      AKH-34-003    Bolt    2    4      AKH-34-004    Gasket    2    4      46    T/175 dated    8Sk-052-83    Washer    2    4	44				-		By 30 Jun 2025
45      AKH-34-090sb      Cover      1      2        45      T/174 dated 18-11-2024      AKH-34-050sb      Cassette      1      2        45      T/174 dated 18-11-2024      AKH-34-060sb      Cassette      1      2        AKH-34-070sb      Cassette      1      2      2      4        AKH-34-070sb      Cassette      1      2      2      4        AKH-34-070sb      Cassette      1      2      4        AKH-34-001      Gasket      2      4      4        AKH-34-002      Gasket      2      4      4        AKH-34-003      Bolt      2      4      4        AKH-34-004      Gasket      2      4      4		18-11-2024					
45    T/174 dated    AKH-34-050sb    Cassette    1    2      45    T/174 dated    AKH-34-060sb    Cassette    1    2      AKH-34-070sb    Cassette    1    2    4      AKH-34-070sb    Cassette    1    2    4      AKH-34-070sb    Cassette    1    2    4      AKH-34-001    Gasket    2    4    4      AKH-34-002    Gasket    2    4    4      AKH-34-003    Bolt    2    4    4      AKH-34-004    Gasket    2    4    4      AKH-34-003    Bolt    2    4    4      AKH-34-004    Gasket    2    4    4							
45      T/174 dated 18-11-2024      AKH-34-060sb AKH-34-070sb      Cassette      1      2        45      T/174 dated 18-11-2024      AKH-34-070sb      Cassette      1      2        AKH-34-001      Gasket      2      4      4        AKH-34-002      Gasket      2      4        AKH-34-003      Bolt      2      4        AKH-34-004      Gasket      2      4        AKH-34-003      Bolt      2      4        AKH-34-004      Gasket      2      4        AKH-34-004      Gasket      2      4        AKH-34-004      Gasket      2      4							4
45    T/174 dated 18-11-2024    AKH-34-070sb    Cassette    1    2    A      45    T/174 dated 18-11-2024    AKH-34-080sb    Cassette    1    2    A      AKH-34-072    Gasket    2    4    A    A    A    A      AKH-34-001    Gasket    2    4    A    A    A    A    A    A      AKH-34-002    Gasket    2    4    A							4
45    T/174 dated 18-11-2024    AKH-34-080sb    Cassette    1    2    A      AKH-34-072    Gasket    2    4    A <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>4</td>					-		4
45    18-11-2024    AKH-34-072    Gasket    2    4      AKH-34-001    Gasket    2    4      AKH-34-002    Gasket    2    4      AKH-34-003    Bolt    2    4      AKH-34-004    Gasket    2    4      AKH-34-003    Bolt    2    4      AKH-34-004    Gasket    2    4      AKH-34-004    Gasket    2    4							4
18-11-2024    AKH-34-0/2    Gasket    2    4      AKH-34-001    Gasket    2    4      AKH-34-002    Gasket    2    4      AKH-34-003    Bolt    2    4      AKH-34-004    Gasket    2    4      AKH-34-003    Bolt    2    4      AKH-34-004    Gasket    2    4      AKH-34-004    Gasket    2    4	45						By 30 Jun 2025
AKH-34-002      Gasket      2      4        AKH-34-003      Bolt      2      4        AKH-34-004      Gasket      2      4        AKH-34-004      Gasket      2      4        AKH-34-004      Gasket      2      4        A6      T/175 dated      8Sk-052-83      Washer      2      4						•	.,
AKH-34-003      Bolt      2      4        AKH-34-004      Gasket      2      4        46      T/175 dated      8Sk-052-83      Washer      2      4							
AKH-34-004      Gasket      2      4        46      T/175 dated      8Sk-052-83      Washer      2      4							
46 T/175 dated 8Sk-052-83 Washer 2 4 By 30 Jun 2025			AKH-34-003	Bolt		4	
			AKH-34-004	Gasket	2	4	
	16	T/175 dated	8Sk-052-83	Washer	2	4	By 20 Jun 2025
10-11-2027 03R-032-04 VVASIICI Z 4	40	18-11-2024	8Sk-052-84	Washer	2	4	by 30 Juli 2023

				Qty R	eq	Delivery
Sr #	IT No & Date	Part No	Nomenclature	Tender	Bulk	Schedule of
				Sample		Bulk Stores
		GOST 5927-70	Nut MS-6H.8.026	6	12	
		GOST 5927-70	Nut M8-6H.8.026 nut	15	30	By 30 Jun 2025
47	T/176 dated	GOST 6402-70	Washer 16.65G.05	31	62	
	18-11-2024	GOST 6402-70	Washer 24.65G.05	20	40	- <b>,</b>
		GOST 6402-70	Washer 6.65G.05	29	58	-
		GOST 6402-70	Washer 12.65g.05	29	58	
48	T/177 dated	RO 2996-02	Bolt M6x12	2	4	By 30 Jun 2025
	18-11-2024	RO 2996-02	Bolt M8 x25	2	4	,
49	T/178 dated	RO2907-50	Securing Bolt M12x1,5x45	2	4	By 30 Jun 2025
	18-11-2024	RO2907-50	Securing Bolt M30x1,5x60	2	4	
50	T/179 dated	GOST 2524-70	M10-5H6H.8.026 Bolt	4	8	By 30 Jun 2025
50	18-11-2024	GOST 2524-70	Nut M8-6H.8.026	2	4	By 50 Juli 2025
		GOST 11371-78	Washer 12.01.0215	2	4	
51	T/180 dated	GOST 11371-78	10.01.029 Washer	2	4	By 30 Jun 2025
31	18-11-2024	GOST 11371-78	Washer 8.01.029	2	4	by 50 Juli 2025
		GOST 11371-78	Washer 12.01.0215	2	4	
		457-21-155-1	Lock washer	3	6	
52	T/181 dated	457-14-074-1	Gasket	1	2	By 30 Jun 2025
52	18-11-2024	457-14-075-1	Gasket	1	2	By 30 Juli 2025
		457-21-030-3	Gasket	3	6	
		RO2879-95	Gasket 17x38	3	6	
50	T/182 dated 18-11-2024	RO2879-95	Gasket 21x80	2	4	D. 20 I 2025
53		RO2879-95	Gasket 21x170	4	8	By 30 Jun 2025
		R02879-95	Gasket 21x140	1	2	
54	T/183 dated 18-11-2024	AKH -60-240sb	Pipe	2	4	By 30 Jun 2025
	T/184 dated	432-34-046-1	Gasket	1	2	D., 00 I 0005
55	18-11-2024	478DU-34-008	Hose	2	4	By 30 Jun 2025
56	T/185 dated 18-11-2024	476-60-210sb	Drain Valve	1	2	By 30 Jun 2025
	T/186 dated	LB310T-012	Long Bolt	1	2	<b>-</b>
57	18-11-2024	LB310T-05	Clamp	1	2	By 30 Jun 2025
		434-36-029sb	Tape	1	2	
58	T/187 dated	434-36-014sb	Hose	2	4	By 30 Jun 2025
	18-11-2024	434-36-064	Connecting piece	2	4	, , , , , , , , , , , , , , , , , , , ,
59	T/188 dated 18-11-2024	AKH-32-180sb	Filter	1	2	By 30 Jun 2025
	T/189 dated	432-33-071sb-1	Valve	1	2	D. 00 1 0005
60	18-11-2024	432-33-710	Hose	2	4	By 30 Jun 2025
~	T/190 dated	434-62-030	Coupling left	1	2	D. 00 1 0007
61	18-11-2024	434-62-029	Coupling Right	1	2	By 30 Jun 2025
		AKH-31-050sb	Hose	2	4	
62	T/191 dated	AKH-31-110sb	Pipe	2	4	By 30 Jun 2025
	18-11-2024	AKH-31-090sb	Hose	2	4	,
		478B-02-550sb	Left Upper Lever	1	2	
		478B-02-560sb	Right Upper Lever	1	2	1
		478B-02-320sb	Left Grill	1	2	1
		478B-02-330sb	Right Grill	1	2	1
63	T/192 dated	478B-02-340sb	Left Middle Grill	1	2	By 30 Jun 2025
	18-11-2024	478B-02-350sb	Right Middle Grill	1	2	
	<b>_</b>					-
		478D-02-049	Front seal		4	
		478D-02-049 478D-02-052	Front seal Right seal	2	4 4	-

				Qty R	leq	Delivery
Sr #	IT No & Date	Part No	Nomenclature	Tender	Bulk	Schedule of
				Sample	Duik	Bulk Stores
64	T/193 dated	476-61-035sb	Tie rod	1	2	By 30 Jun 2025
04	18-11-2024	478B-61-066sb	Tie rod	1	2	By 50 Juli 2025
65	T/194 dated	476-30-010sb	Right Inserts	1	2	By 30 Jun 2025
05	18-11-2024	476-30-020sb	Left Inserts	1	2	By 50 Juli 2025
		432-54-027	Inner Cone	2	4	
66	T/195 dated	432-54-028-1	External Cone	2	4	By 30 Jun 2025
00	18-11-2024	432-43-047	Toothed Washer	2	4	By 50 Juli 2025
		432-43-018-2	Plug	2	4	
67	T/196 dated	457-80-148	Split washer	6	12	By 30 Jun 2025
07	18-11-2024	457-80-063-1	Sealing Ring	1	2	By 50 5011 2025
	T/197 dated	120-30-959	Adjusting Shim	3	6	
68	18-11-2024	120-30-759-1	Fixing Hook	1	2	By 30 Jun 2025
	10-11-2024	(WZ120-30-1029)	R-Bush	1	2	
	T/198 dated	459-20-005sb-2	Pipe	1	2	
69	18-11-2024	459-20-073sb	Pipe	1	2	By 30 Jun 2025
		457-20-008sb	Pipe	1	2	
70	T/199 dated	457-11-087-1	Ring	6	12	By 30 Jun 2025
70	18-11-2024	459-11-093	Gasket	1	2	By 50 Juli 2025
	T/200 datad	ZT-5-037	End Cover of Shaft Cap	1	2	
71	T/200 dated	ZT-5-061	Lower Box body	1	2	By 30 Jun 2025
	18-11-2024	Zt-5-062	Lower Box body	1	2	
		ZT-5-045	Ratched	1	2	1
		432-32-043sb-1	By-Pass Valve	1	2	
72	T/201 dated 18-11-2024	478D-32-070sb	Right front guard	1	2	By 30 Jun 2025
		478D-32-080sb	Left front guard	1	2	
		459M-50Sb	7x Kit Items of Super Charger	1Set	1set	
		459M-50-009Sb	Diffusive Fairing	1	1	
		459M-50-015-1	Conic Disk	1	1	By 31 Dec 2025
73	T/202 dated	459-50-025-1	Gasket	2	2	
	18-11-2024	459-50-018-1	Packing Ring	1	1	
		459M-50-038	Gasket	1	1	
		459M-50-037	Gasket	1	1	
		459M-52-083	Washer	3	3	
		459M-60Sb-1	9x Kit Items of Turbine	1 Set	1 Set	
		459M-61Sb-1	Rotor	1	1	
		457-60-521-1	Elastic Ring	2	2	
		457-60-520-2	Packing Ring	1	1	
74	T/203 dated 18-11-2024	457-62-544	Lock Washer	6	6	By 31 Dec 2025
	10-11-2024	459-62-571	Cover	1	1	-
		457-63-525	Lock Washer	9	9	
		457-62-525	Lock Washer	6	6	
		459-62-578	Space Ring	1	1	
		SK-052-83	Washer 8	6	6	
		434-83-048sb	Valve	1	2	
		434-83-328	Gasket	4	8	
	T/204 dated	476-83-150sb	Booster	1	2	By 31 Dec 2025
75	18-11-2024	478B-83-830Sb	Booster	1	2	
	10-11-2024		Pneumatic Cylinder	_	1	
		484D-83-030sb	Pheumatic Cylinder	1		

				Qty R	eq	Delivery
Sr #	IT No & Date	Part No	Nomenclature	Tender	Bulk	Schedule of
				Sample		Bulk Stores
		476-35-006	Packing Ring	4	8	
		478B-35-010sb	Gas Duct	1	1	
76	T/205 dated	432-35-130	Spring	20	40	By 31 Dec 2025
70	18-11-2024	476-35-210sb	Cover	1	2	By 51 Dec 2025
		476-35-087	Bolt	2	4	
		476-35-077	Clamp Bolt	2	4	
		AKH-02-440sb	Right Lower Lever	3		
		AKH-02-089	Top Deck Torsion Bar	2	4	
		AKH-02-091	Top Deck Torsion Bar	2	4	
		AkH-02-430Sb	Left Lower Lever	1	2	
		AKH-02-085	Bolt	2	4	]
	T/206 dated	AKH-02-092	Washer	2	4	D. 04 D. 0005
77	18-11-2024	AKH-02-139	Left seal	2	4	By 31 Dec 2025
		AKH-02-340sb	Gasket	2	4	
		AKH-02-350sb	Gasket	2	4	
		AKH-02-360sb	Gasket	2	4	
		AKH-02-370sb	Gasket	2	4	
		AKH-02-380sb	Gasket	2	4	
		AKH-02-390sb	Gasket	2	4	
		AKH-02-400sb	Gasket	2	4	1
70	T/207 dated	LB120T-03-1	Torsion Rod Assy Rt	6	12	D. 04 D. 0005
78	18-11-2024	LB120T-03-1	Torsion Rod Assy Lt	6	12	By 31 Dec 2025
70	T/208 dated	478DU4-62-010Sb	Distribution Mechanism Right	1	1	D. 04 D 0005
79	18-11-2024	478DU4-62-020Sb	Distribution Mechanism Left	1	1	By 31 Dec 2025
80	T/209 dated 18-11-2024	BW123A-12-02	Road Wheel (3,4,5) with Bearing (Metal Portion + Rubberization)	6	6	By 31 Dec 2025
81	T/210dated 18-11-2024	AKH-64-130Sb	Servo Mechanism	01	01	By 31 Dec 2025
		478DU9-31-040sb	Pressure vacume relief valve	1	1	
00	T/210dated	432-31-247	Gasket	1	2	
82	18-11-2024	476-31-070sb-1	Hose	2	4	By 31 Dec 2025
		476-31-500sb-2	Hose	2	4	1
		476-31-700sb-1	Hose	2	4	1
83	T/211dated	459M-34-200Sb	Inlet Piston Assy with connecting Rod	6	12	By 31 Dec 2025
03	18-11-2024	459M-34-100Sb	Exhaust Piston Assy with Connecting Rod	6	12	Dy 31 Dec 2023

Anx-B

#### Tenders Nos. 8600/201/DESCOM/Dev IT/T/ 130 to 373 dated 18-11-2024

				Qty R	eq	Delivery
Sr #		Part No	Nomenclature	Tender Sample	Bulk	Schedule of Bulk Stores
1	T/212 dated 18-11-2024	432-22-161	Bolt	4	8	By 30 Jun 2025
2	T/213 dated 18-11-2024	434-36-020Sb-3	Injector	4	8	By 30 Jun 2025
3	T/214 dated 18-11-2024	432-46-025-3	Exhaust Pump Gasket	2	4	By 30 Jun 2025
4	T/215 dated 18-11-2024	457-20-008sb	Ріре	1	2	By 30 Jun 2025
5	T/216 dated 18-11-2024	432-60-019SB	Air Cyl Knob	4	8	By 30 Jun 2025
6	T/217 dated 18-11-2024	432-66-124	Packing Ring	2	4	By 30 Jun 2025
7	T/218 dated 18-11-2024	AGE-301219-018	Lap	2	4	By 30 Jun 2025
8	T/220 dated 18-11-2024	AGI8-635-059	Housing	2	4	By 30 Jun 2025
9	T/221 dated 18-11-2024	60-39-310	Gasket	12	24	By 30 Jun 2025
10	T/222dated 18-11-2024	Gost 397-79	Cotter Pin 2x12 0.16	48	96	By 30 Jun 2025
11	T/223 dated 18-11-2024	Gost 397-79	Cotter Pin 2.5x16x0.5	48	96	By 30 Jun 2025
12	T/224 dated 18-11-2024	Gost 6402-70	Washer 8.64G.05	2	4	By 30 Jun 2025
13	T/225 dated 18-11-2024	NIV	Gasket hood TPN-4E	4	8	By 30 Jun 2025
14	T/226 dated 18-11-2024	OST V3-5218-82	Cock 1,2M 16x 1,5	4	8	By 30 Jun 2025
15	T/227 dated 18-11-2024	OST3-408-70	CollarOST3-408- 7038~44-1	4	8	By 30 Jun 2025
16	T/228 dated 18-11-2024	60-07-007	Washer	48	96	By 30 Jun 2025
17	T/229 dated 18-11-2024	432-29-592	Packing Ring	2	4	By 30 Jun 2025
	T/220 datad	432-87-116-1	Gasket	4	8	
18	T/230 dated 18-11-2024	432-87-119	Gasket	4	8	By 30 Jun 2025
		434-87-037sb	Rope with cap	4	8	
		478B-83-033-1	Gasket	2	4	
19	T/231 dated	478B-83-192	Valve	2	4	By 30 Jun 2025
19	18-11-2024	434-83-250	Gasket	2	4	by 50 Juli 2025
		432-83-123	Top Gasket	2	4	1
		447A-82-025	Nut	4	8	
20	T/232 dated 18-11-2024	447A-82-027	Gasket	4	8	By 30 Jun 2025
		447A-82-028	Gasket	4	8	

				Qty R	eq	Delivery	
Sr #	IT No & Date	Part No	Nomenclature	Tender	Bulk	Schedule of	
		(700110 50 000	Dia	Sample		Bulk Stores	
		478DU2-52-226	Ring	6	12	-	
		478DU2-52-221	Cuff	6	12		
		478DU2-52-224	Ring	6	12		
		478DU2-52-225	Ring	6	12	-	
21	T/233 dated	478DU2-52-227	Insert	6	12	By 30 Jun 2025	
	18-11-2024	478DU2-52-233	Insert	12	24		
		478DU2-52-248	Cuff	6	12	-	
		478DU2-52-251	Ring	6	12		
		477-52-045	Ring	6	12		
		434-52-063-1	Cuff	6	12		
22	T/234 dated	478B-48-001	Gasket	8	16	By 30 Jun 2025	
	18-11-2024	476-48-014	Gasket	2	4	, , , , , , , , , , , , , , , , , , ,	
		434-43-001	Lock Ring	24	48		
		476-43-006	Plate	8	16	-	
		476-43-007	Ring	2	4	-	
		478DU-43-001	Washer	12	24	-	
		478B-43-005	Floating Ring	16	32		
	T/235 dated 18-11-2024	478B-43-006	Floating Ring	16	32		
		432-43-020	Ring	8	16	-	
23		432-43-002Sb-1	Gland	2	4	By 30 Jun 2025	
		478DU-43-020Sb	Cuff	2	4		
		478DU-43-002	Gland	2	4		
		478DU-43-010SB	Cuff	2	4		
		476-43-008	Ring	2	4		
		478DU-43-005-1	Rubber Sealing	4	8		
		478DU-43-028	Gasket	2	4		
		478DU-43-029	Lock Washer	24	48		
	T/236 dated	SK-052-80	Washer 8	14	28		
24	1/236 dated	SK-052-82	Washer 10	8	16	By 30 Jun 2025	
		SK-052-84	Washer 12	34	68		
	T/227 datad	476-32-590Sb	Sleeve	2	4		
25	T/237 dated 18-11-2024	476-32-080Sb	Hose	2	4	By 30 Jun 2025	
		476-32-800Sb	Sleeve	2	4		
26	T/238 dated	447A-11-007	Ring	4	8	By 30 Jun 2025	
20	18-11-2024	432-11-073	Lock Spring	2	4	by 50 5011 2025	
		478B-03-070Sb	Door(Rubber Seal)	4	8		
		478B-03-020Sb	Hatch Door(Rubber Seal)	4	8	- 	
27	T/239 dated	432-03-168	Rubber cord	4	8		
~1	18-11-2024	434-03-150Sb	Cock	4	8	By 30 Jun 2025	
		478B-03-040Sb	Hatch Door(Rubber Seal)	4	8		
		478B-03-080Sb	Door (Rubber Seal)	4	8	1	

				Qty R	eq	Delivery
Sr #	IT No & Date	Part No	Nomenclature	Tender Sample	Bulk	Schedule of Bulk Stores
		476-40-108	Split Ring	2	4	
		476-40-109	Safety Plate	6	12	
		476-40-111	Safety Plate	32	64	
		476-40-099	Ring	12	24	
		476-40-085	Ring	36	72	
		432-40-254	Hold Down Strap	24	48	
		432-40-054	Lock Plate	8	16	
		478B-40-032	Lock Plate	16	32	
		476-40-119	Ring	2	4	
		432-40-266	Ring	2	4	
		432-40-106-2	Packing Ring	8	16	
		476-40-049	Floating Ring	12	24	
		432-40-056	Packing Ring	8	16	
		476-40-103	Packing Ring	8	16	
		432-40-241-1	Stop Washer	2	4	
		432-40-214-1	Stop Washer	2	4	By 30 Jun 2025
28	T/240 dated	432-40-121-1	Lock Plate	34	68	
	18-11-2024	476-40-133	Locking Washer	2	4	
		476-40-125	Gasket	2	4	
		432-40-035-2	Cuff	2	4	
		476-40-062	Gasket	8	16	
		476-40-063	Gasket	8	16	
		476-40-083	Gasket	8	16	
		476-40-107	Gasket	4	8	
		432-40-036-2	Cuff	4	8	
		432-40-037-2	Cuff	4	8	
		432-40-047-4	Cuff	4	8	
		432-40-127-2	Cuff	8	16	
		432-40-103	Packing Ring	2	4	
		478DU-40-001	Rubber Ring	4	8	
		478DU-40-002	Gasket	2	4	_
		478DU-40-007	Gasket	2	4	
		478DU-40-008	Gasket	2	4	_
		478DU-40-009	Gasket	2	4	
29	T/241 dated 18-11-2024	478D-32-030Sb	Oil Radiator	1	2	By 31 Dec 2025
30	T/242 dated 18-11-2024	478DU-31- 010Sb-1	Right Radiator	1	2	By 31 Dec 2025
		478D-34-035- ACS1	Air cleaner seal	4	8	
		478D-34-100sb	Cassette	2	4	
31	T/243 dated	478D-34-110sb	Cassette	2	4	By 31 Dec 2025
	18-11-2024	478D-34-120sb	Cassette	2	4	
		478D-34-130sb	Cassette	2	4	
		476-34-064	Connection Pts	2	4	

				Qty R	eq	Delivery
Sr #	IT No & Date			Tender Sample	Bulk	Schedule of Bulk Stores
	T/244 dated	457-04-210	Air Pressure Regulator Valve	2	4	D 04 D 0005
32	18-11-2024	478B-04-148	Plate	12	24	By 31 Dec 2025
		457-04-208Sb-1	Water & Oil Seprator	1	2	
		432-40-071-1	Disc with External Teeth	32	64	
33	T/245 dated 18-11-2024	432-40-074-1	Exhaust Toothed Disc	22	44	By 31 Dec 2025
33		432-40-008Sb-4	Disc with Metal Cerimics	40	80	
		432-40-203Sb-3	Cermet Disk	26	52	
		478DU-31-010sb	Pipe	4	8	
		478B-31-020Sb	Sleeve	2	4	
		476-31-370Sb-2	Sleeve	2	4	
34	T/246 dated 18-11-2024	476-31-300Sb	Pipe	2	4	By 30 Jun 2025
	10-11-2024	478BE-31-070Sb	Hose	2	4	
		476-31-080Sb-1	Hose	2	4	
		478D-31-150Sb	Tube	2	4	

Anx-C

#### Tenders Nos. 8600/201/DESCOM/Dev IT/T/ 130 to 373 dated 18-11-2024

				Qty F	lea	Delivery
Sr #	IT No & Date	Part No	Nomenclature	Tender Sample	Bulk	Schedule of Bulk Stores
1	T/247 dated 18-11-2024	6774477	Housing Assy Transmission	1	2	By 31 Dec 2025
2	T/248 dated 18-11-2024	10932780	Gear Assy	1	2	By 31 Dec 2025
3	T/249 dated 18-11-2024	CPR-109620	Kit Burner Replacement	1	2	By 31 Dec 2025
4	T/250 dated 18-11-2024	G704060	Valve Assy Fuel Control	1	2	By 31 Dec 2025
5	T/251 dated 18-11-2024	5106223	Seal Plain Encased	2	4	By 31 Dec 2025
6	T/252 dated 18-11-2024	5116229	Seal Plain Encased (Std)	1	2	By 31 Dec 2025
7	T/253 dated 18-11-2024	8928753	Cover Manifold	2	4	By 31 Dec 2025
8	T/254 dated 18-11-2024	23503156	Blanket Turbo	1	2	By 31 Dec 2025
9	T/255 dated 18-11-2024	10946817	Seal Oil	1	2	By 31 Dec 2025
10	T/256 dated 18-11-2024	10875107-1	Seal Oil Out Put Shaft	2	4	By 31 Dec 2025
11	T/257 dated 18-11-2024	10875109	Seal Plain Encased	1	2	By 31 Dec 2025
12	T/258 dated 18-11-2024	74793	Fan & Hub Assy	1	2	By 31 Dec 2025
13	T/259 dated 18-11-2024	5134526	Shaft ASM	1	2	By 31 Dec 2025
14	T/260 dated 18-11-2024	10875507	Adapter Speedometer	1	2	By 31 Dec 2025
15	T/261 dated 18-11-2024	5116224	Seal Plain Encased	1	2	By 31 Dec 2025
16	T/262 dated 18-11-2024	5138786	Spacer Oil Pump Seal	1	2	By 31 Dec 2025
17	T/263 dated 18-11-2024	5199811	Part Kit Cyl Head	2	4	By 31 Dec 2025
18	T/264 dated 18-11-2024	5228774	Fuel Injector Assy	1	2	By 31 Dec 2025
19	T/265 dated 18-11-2024	8763161	Seal Plain Encased	2	4	By 31 Dec 2025
20	T/266 dated 18-11-2024	8925751	Coller Thrust	1	2	By 31 Dec 2025
21	T/267 dated 18-11-2024	10865913	Coupling Assy	2	6	By 31 Dec 2025
22	T/268 dated 18-11-2024	10918065	Pad Cushion	1	2	By 31 Dec 2025
23	T/269 dated 18-11-2024	54733-G1	Igniter Assy	1	2	By 31 Dec 2025
24	T/270 dated 18-11-2024	77-400	Gasket	2	4	By 31 Dec 2025
25	T/271 dated 18-11-2024	77-500	Gasket	2	4	By 31 Dec 2025
26	T/272 dated 18-11-2024	78-500MS	Clamp Loop	2	4	By 31 Dec 2025

Page 20 of 27

				Qty Req		Delivery
Sr #	IT No & Date	Part No	Nomenclature	Tender Sample	Bulk	Schedule of Bulk Stores
27	T/273 dated	5199527	Tube Kit	6	12	By 31 Dec 2025
28	18-11-2024 T/274 dated	5197176	Exhaust Valve	24	48	By 31 Dec 2025
29	18-11-2024 T/275 dated	8925269	Rocker Cover (R Bank)	1	2	By 31 Dec 2025
30	18-11-2024 T/276 dated	7710527	Ball Bearing	1	2	By 31 Dec 2025
31	18-11-2024 T/277 dated	5703779	Part Kit Transfer Gear	1	2	By 31 Dec 2025
32	18-11-2024 T/278 dated	5135721	Case Element Pad	1	2	By 31 Dec 2025
33	18-11-2024 T/279 dated	10933028	Hose Asm	1	2	By 31 Dec 2025
	18-11-2024 T/280 dated					
34	18-11-2024 T/281 dated	10932811-2	Link Connecting Rigid	1	2	By 31 Dec 2025
35	18-11-2024	10932440-2	Hose Pipe	1	2	By 31 Dec 2025
36	T/282 dated 18-11-2024	4221341	Elbow Flange To Joint	1	2	By 31 Dec 2025
37	T/283 dated 18-11-2024	4221347	Elbow Flange To Joint	1	2	By 31 Dec 2025
38	T/284 dated 18-11-2024	8744012	Swing Valve	1	2	By 31 Dec 2025
39	T/285 dated 18-11-2024	10861444	Bearing	1	2	By 31 Dec 2025
40	T/286 dated 18-11-2024	10866033	Pad	1	2	By 31 Dec 2025
41	T/287 dated 18-11-2024	11589286	Transmitter	1	2	By 31 Dec 2025
42	T/288 dated 18-11-2024	11673042	Clamp	1	2	By 31 Dec 2025
43	T/289 dated 18-11-2024	12313890	Coupling Clamp	1	2	By 31 Dec 2025
44	T/290 dated 18-11-2024	MS15003-1	Fitting Pipe Thread	26	52	By 31 Dec 2025
45	T/291 dated 18-11-2024	MS35670-3A	Valve Safety Relief	26	52	By 31 Dec 2025
46	T/292 dated 18-11-2024	MS51300-1	Cap Fuel Tank Combat Vehicle	1	2	By 31 Dec 2025
47	T/293 dated 18-11-2024	7356889	Shaft ASM	1	2	By 31 Dec 2025
48	T/294 dated 18-11-2024	8337143	Shaft Assy	1	2	By 31 Dec 2025
49	T/295 dated 18-11-2024	MS24532-2	Meter Arbitrary Scale	1	2	By 31 Dec 2025
50	T/296 dated 18-11-2024	MS35206-210	Screw Machine	2	4	By 31 Dec 2025
51	T/297 dated 18-11-2024	MS51303-2	BO Marker	1	2	By 31 Dec 2025
52	T/298 dated 18-11-2024	74829	Connector & Lead Assy	2	4	By 31 Dec 2025
53	T/299 dated 18-11-2024	1622744	Clamp Hose	2	4	By 31 Dec 2025
54	T/300 dated 18-11-2024	5100032	Ignition Coil Assy	2	4	By 31 Dec 2025
	10-11-2024		-			Page 21 of 27

				Qty Req		Delivery
Sr #	IT No & Date	Part No	Nomenclature	Tender Sample	Bulk	Schedule of Bulk Stores
55	T/301 dated 18-11-2024	5102257	Fork Coupling	2	4	By 31 Dec 2025
56	T/302 dated 18-11-2024	5106240	Thermostat Flow Control	ol 2 4		By 31 Dec 2025
57	T/303 dated 18-11-2024	5107812	Shell Set Main O/s 0.010	4	8	By 31 Dec 2025
58	T/304 dated 18-11-2024	5107813	Shell Set Main O/s 0.020	4	8	By 31 Dec 2025
59	T/305 dated 18-11-2024	5121071	SPACER	2	4	By 31 Dec 2025
60	T/306 dated 18-11-2024	5144367	Heater Assy	2	4	By 31 Dec 2025
61	T/307 dated 18-11-2024	5145826	Bracket Mounting	2	4	By 31 Dec 2025
62	T/308 dated 18-11-2024	5147883	Hose Assy	2	4	By 31 Dec 2025
63	T/309 dated 18-11-2024	5179969	Elbow Pipe To Tube	2	4	By 31 Dec 2025
64	T/310 dated 18-11-2024	5198043	Part Kit Blower Installation	2	4	By 31 Dec 2025
65	T/311 dated 18-11-2024	5198412	Half Set Sleeve 0.010 U/Size	4	8	By 31 Dec 2025
66	T/312 dated 18-11-2024	5198529	Part Kit Engine Poppet V	24	48	By 31 Dec 2025
67	T/313 dated 18-11-2024	5574533	Filter Assy Fluid Pressure	2	4	By 31 Dec 2025
68	T/314 dated 18-11-2024	5575169	Shell Assy, Filter Body	2	4	By 31 Dec 2025
69	T/315 dated 18-11-2024	5575893	Shell Assy	2	4	By 31 Dec 2025
70	T/316 dated 18-11-2024	5703660	Part Kit Differential	2	4	By 31 Dec 2025
71	T/317 dated 18-11-2024	6436254	Filter Head	2	4	By 31 Dec 2025
72	T/318 dated 18-11-2024	6770916	Plate Clutch	2	4	By 31 Dec 2025
73	T/319 dated 18-11-2024	6774322	Cover	2	4	By 31 Dec 2025
74	T/320 dated 18-11-2024	6774462	Pump Rotary Transmission	2	4	By 31 Dec 2025
75	T/321 dated 18-11-2024	6777851	Front Oil Pump	2	4	By 31 Dec 2025
76	T/322 dated 18-11-2024	6778050	Seal	2	4	By 31 Dec 2025
77	T/323 dated 18-11-2024	6832589	Plate Clutch	10	20	By 31 Dec 2025
78	T/324 dated 18-11-2024	7962265	Lens Red Glass	2	4	By 31 Dec 2025
79	T/325 dated 18-11-2024	7981885	Handle Fire Ext	2	4	By 31 Dec 2025
80	T/326 dated 18-11-2024	8668636	Shield Periscope	2	4	By 31 Dec 2025
81	T/327 dated 18-11-2024	8747986	Body Black Out Head Light	2	4	By 31 Dec 2025
82	T/328 dated 18-11-2024	8747987	Lamp Unit	2	4	By 31 Dec 2025

				Qty Req		Delivery
Sr #	IT No & Date	Part No	Nomenclature	Tender Sample	Bulk	Schedule of Bulk Stores
83	T/329 dated 18-11-2024	8756299	Seal (Arm Support)	10	20	By 31 Dec 2025
84	T/330 dated 18-11-2024	8756560	Pin Connecting Track	129	258	By 31 Dec 2025
85	T/331 dated 18-11-2024	8756580	Nut Self Locking	258	516	By 31 Dec 2025
86	T/332 dated 18-11-2024	8756933	Housing Bearing Drive	2	4	By 31 Dec 2025
87	T/333 dated 18-11-2024	8921741	Seal Exhaust Valve	24	48	By 31 Dec 2025
88	T/334 dated 18-11-2024	10861293	Filler Neck	2	4	By 31 Dec 2025
89	T/335 dated 18-11-2024	10861391	Access Cover Mechanism	2	4	By 31 Dec 2025
90	T/336 dated 18-11-2024	10861448	Pump Assy	2	4	By 31 Dec 2025
91	T/337 dated 18-11-2024	10861595	Disk Assy	2	4	By 31 Dec 2025
92	T/338 dated 18-11-2024	10874714	Wire Rape Assy	2	4	By 31 Dec 2025
93	T/339 dated 18-11-2024	10874979	Switch Pressure	2	4	By 31 Dec 2025
94	T/340 dated 18-11-2024	10875161	Ring Retaining	2	4	By 31 Dec 2025
95	T/341 dated 18-11-2024	11633530	Access Cover Mechanism	2	4	By 31 Dec 2025
96	T/342 dated 18-11-2024	11633532	Access Cover Mechanism	2	4	By 31 Dec 2025
97	T/343 dated 18-11-2024	11647005	Cock Drain	2	4	By 31 Dec 2025
98	T/344 dated 18-11-2024	11669373-PK	Wheel Idler	2	4	By 31 Dec 2025
99	T/345 dated 18-11-2024	11669495	Insert Screw Mechanism	16	32	By 31 Dec 2025
100	T/346 dated 18-11-2024	12252707	Seat Vehicular	2	4	By 31 Dec 2025
101	T/347 dated 18-11-2024	12253533	Exhaust Pipe Mechanism	2	4	By 31 Dec 2025
102	T/348 dated 18-11-2024	12268725	Control Valve Assy	2	4	By 31 Dec 2025
103	T/349 dated 18-11-2024	12268810	Transmitter	2	4	By 31 Dec 2025
104	T/350 dated 18-11-2024	12354682	Adaptor Straight (Elbow Pipe)	4	8	By 31 Dec 2025
105	T/351 dated 18-11-2024	23503810	Cylinder Kit	6	12	By 31 Dec 2025
106	T/352 dated 18-11-2024	10890849	Torsion Bar	5	10	By 31 Dec 2025
107	T/353 dated 18-11-2024	10932811-3	Link Connecting Rigid	2	4	By 31 Dec 2025
108	T/354 dated 18-11-2024	10947623-1	Valve Control (Fire Ext)	2	4	By 31 Dec 2025
109	T/355 dated 18-11-2024	11589520-5	Control Assy Cable (Fuel Shut Off Cable)	2	4	By 31 Dec 2025
110	T/356 dated 18-11-2024	79-500MS	Retainer	2	4	By 31 Dec 2025
L	10 11-2024					Daga 22 of 27

				Qty F	Req	Delivery
Sr #	IT No & Date	Part No	Nomenclature	Tender Sample	Bulk	Schedule of Bulk Stores
111	T/357 dated 18-11-2024	A52562-G1	Igniter Assy (Model Ds4200-G1)	2	4	By 31 Dec 2025
112	T/358 dated 18-11-2024	MS21044N06	Nut Lock	30	60	By 31 Dec 2025
113	T/359 dated 18-11-2024	MS21044N6	Nut Self Locking	78	156	By 31 Dec 2025
114	T/360 dated 18-11-2024	MS21044N7	Nut Self Locking Hex	4	8	By 31 Dec 2025
115	T/361 dated 18-11-2024	MS21083N5	Nut, Lock	9	18	By 31 Dec 2025
116	T/362 dated 18-11-2024	MS24537-1	Transmitter Temp Elect	2	4	By 31 Dec 2025
117	T/363 dated 18-11-2024	MS24543-2	Indicator Temperature	2	4	By 31 Dec 2025
118	T/364 dated 18-11-2024	MS35916-2	Techometar Mechanical	2	4	By 31 Dec 2025
119	T/365 dated 18-11-2024	MS39021-2	Speedo Meter	2	4	By 31 Dec 2025
120	T/366 dated 18-11-2024	MS39061-1	Switch Toggle	3	6	By 31 Dec 2025
121	T/367 dated 18-11-2024	MS39061-2	Switch Toggle	2	4	By 31 Dec 2025
122	T/368 dated 18-11-2024	MS39061-7	Switch Toggle	2	4	By 31 Dec 2025
123	T/369 dated 18-11-2024	MS39068-5	Circuit Breaker	2	4	By 31 Dec 2025
124	T/370 dated 18-11-2024	MS51113-1	Switch Light	2	4	By 31 Dec 2025
125	T/371 dated 18-11-2024	MS51922-49	Lock Nut	3	6	By 31 Dec 2025
126	T/372 dated 18-11-2024	MS53063-4	Indicator Air Cleaner	2	4	By 31 Dec 2025
127	T/373 dated 18-11-2024	4229050	Pipe, Exhaust	2	4	By 31 Dec 2025

# **Format of Technical Quotation**

To bring uniformity all participating firm's to submit Technical Quotation / Proposal on their letter head as per following format:								
		_						
No:		Da	te:					
To,								
	Managing Direct	or DESCOM Factory						
	HIT Taxila cantt							
Cubicat	Tachnical Quatation		4					
		n for IT/T/ date						
vve pie	ased to submit our que	otation for IT/T/date	ea	against foi	lowing items:-			
S/NO	PART NO	NOMENCLATURE	QTY	RATE	REMARKS			

#### Terms & Conditions:

- 1. Quotation is valid for \_\_\_\_\_\_ days /months from the date of opening.
- 2. Delivery period is agreed as per relevant tender clause.
- 3. Detail documents are attached as per check list.

Signature / Stamp of Firm's Authorized Rep

# **Format of Commercial Quotation**

# To bring uniformity all participating firm's to submit Commercial Quotation on their letter head as per following format:

Reference No:					Date:			
To, Managing Director DESCOM Factory HIT Taxila cantt								
Subject:	Commercial Que	otation fo	or IT/T/		dated		<u> </u>	
			Un	it Cost				R & D
		Manufa	Un cturing Co					Charges
ltem	Material Cost (Imported/Local)	Manufae Tooling Cost			Over Head Charges	Profit	Total	
ltem		Tooling	cturing Co	ost Test /Trial	Head	Profit	Total	Charges and Die Cost
Item		Tooling	cturing Co	ost Test /Trial	Head	Profit	Total	Charges and Die Cost
Item		Tooling	cturing Co	ost Test /Trial	Head	Profit	Total	Charges and Die Cost

#### Terms & Conditions:

- a. Quoted rates are excluding GST and other applicable taxes
- b. Quoted rates are valid for 12x months as per relevant tender clause
- c. Any Other term /condition firm may like to add.

Signature / Stamp of Firm's Authorized Rep

# CHECK LIST / DOCUMENTS TO BE ATTACHED WITH TECHNICAL QUOTATION

Please ensure that following documents are attached with firm's Technical Quotation alongwith proper page marking.

Sr No	Title / Nature of Document		Firm's Response	Page No
1.	No Black listing/ Non Defaulter ce 100 Judicial Paper (Original as ph acceptable)			
2.	Design/ Drawing Cell (Details of E and software used)			
3.	TDP/ATP (Preparation)			
4.	Control Plan/ Gantt Chart (Product	ion Schedule)		
5.	FBR Registration as Manufa Certificate	acturer /NTN		
6.	Technical infrastructure for de tendered component / assy	velopment of		
7.	Manpower related with development of tendered part	Engineer DAE		
8.	QC/ QA System (Detail of Equiph Procedure, Methodology)	nent, Standard		
9.	Expertise in Relevant Field			
10.	Stage Inspection (Yes /No)			
11.	Validity of Quotation			
12.	Acceptance of Delivery Period (DP)			
13.	Acceptance of Tender Clauses			
14.	Registered with DESCOM/ Non Reg	gistered		
15.	Mfr with own setup for dev of tende (Attached documentary Evidence)	red part		
16.	Joint Venture of Out Sourced Works	s (If Any)		
17.	Fin Profile (Attached Latest Accoun	t Statement)		
18.	Past Performance in similar nature contracts (If Any with HIT or any de organization)			
19.	Tender Sample (Development Time	eline)		
20.	Detail of Raw material (Used for de	velopment)		
21.	Detail of Eqpt /machinery involved f development (Attach List)	or		
22.	Firm's Declaration as per tender cla	iuse 16		