



**RFP (Request for Proposal for selling out scrap items in ATOMA warehouse and sites  
(AF/FIN/RFP023/2025))**

Responses Due: **[June 17, 2025]**

Document Number: **(AF/FIN/RFP023/2025)**

***CONFIDENTIALITY***

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**TENDERER'S ACKNOWLEDGEMENT/UNDERTAKING/ PRELIMINARY NON-DISCLOSURE AGREEMENT**

**To: Procurement Department of ATOMA**

**Attention:** .....

**E-Mail:** .....

**From:** [Company Name]

**Tel:** \_\_\_\_\_

**Mobile:** \_\_\_\_\_

**E-mail:** \_\_\_\_\_

REQUEST FOR PROPOSAL NUMBER: **(AF/FIN/RFP023/2025)**

REQUEST FOR PROPOSAL NAME: **Request for Proposal for selling out scrap items in ATOMA warehouse and sites**

**TENDERER’S ACKNOWLEDGEMENT: Please mark as appropriate:**

We acknowledge receipt and acceptance of the RFP and intend to submit a tender as required:

We acknowledge receipt of the RFP but decline to tender for the following reasons:

Please write your reason here:

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We undertake to return to ATOMA (ATOMA) within the below-mentioned deadline from receipt of the complete RFP package with all attachments, information and documents related thereto as provided by ATOMA and any copies made thereof.

1. The complete tender documents along with the Proposal to be submitted in a **SEALED** envelope addressed to the Supply Chain Department of ATOMA and to be physically submitted in the tender box located in ATOMA Head Office, Reception, located in Shar-E-Naw Kabul not later than Dated June 17,2025.
2. Bidders are requested **to do the registration at** ATOMA at the time of obtaining the RFP from ATOMA reception. Bidders should ensure that they provide accurate **email addresses** and contact numbers at the time of registration. The cell phone numbers, and their office addresses must be active and well known, if not active and known, we will not be considering them and will be disqualified automatically.
3. Bids are invited from reputable companies for “**Request for Proposal for selling out scrap items in ATOMA warehouse and sites**” according to ATOMA requirements and Technical Specifications as per RFP.
4. **Bid received after the mentioned deadline shall not be accepted.**
5. **ATOMA reserves the right to** accept or reject any or all bids and to annul the bidding process at any time, without thereby incurring any liability to the affected supplier(s) or any obligations to inform the affected supplier(s) on the grounds of ATOMA’s action.

**PRELIMINARY NON-DISCLOSURE AGREEMENT**

1. We agree that all information and documents contained in or related to this RFP as provided by ATOMA is proprietary information and shall be treated as confidential.

2. We undertake that all such information and documents, as described above, shall not be divulged to any other party (such prohibition applies to any further release of information regarding this RFP by ATOMA) without prior written permission from ATOMA to do so.
3. We agree that this RFP and all information and documents relating to it and provided hereunder by ATOMA are not to be used for any purpose other than for the preparation of our tender submission. This undertaking will also apply to any subsequent contract resulting from this RFP.

Name: \_\_\_\_\_

Designation: \_\_\_\_\_

Signed / Date / Stamped \_\_\_\_\_

**RFP for SELLING OUT SCRAP ITEMS of ATOMA WAREHOUSE and SITES**  
**RFP# (AF/FIN/RFP023/2025)**

**BACKGROUND**

**ATOMA:** A telecommunication company incorporated and existing under the Laws of Islamic Emirate of Afghanistan and having its office at-Park Plaza opposed of Shar-e-Naw Park Kabul Afghanistan PO Box # 700, Kabul. ATOMA provides 2G, 3G as well as 4G services to its customers across the country. Introduction

This Request for Proposal ("RFP") outlines the requirements of ATOMA operating across Afghanistan (hereinafter referred to as "ATOMA") and the process to be followed by suppliers in submitting a response to **"selling out scrap items in ATOMA warehouse and sites"**.

ATOMA expects suppliers to unequivocally specify their capability to deliver the service in line with the ATOMA requirements as outlined below:

**1.1. AIM OF THIS DOCUMENT**

The purpose of this RFP is to obtain detailed information from potential suppliers that meet the requirements to provide these services to ATOMA.

This RFP intends to survey the industry to obtain information that provides guidance. ATOMA will review the responses to this RFP and based on those responses will may or may not proceed to award contracts.

ATOMA is not responsible to explain the outcome of this RFP to anyone, No expense is acceptable from bidders based on their own to participate in this RFP.

**1.2. QUERIES AND SUBMISSIONS**

All queries related to this document should be addressed to:

**Procurement department of ATOMA**

Email: [aman.zafar@atoma.com.af](mailto:aman.zafar@atoma.com.af); [sadeequllah@atoma.com.af](mailto:sadeequllah@atoma.com.af)

**Phone# 0772221257 - 0772222021**

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# RFP for SELLING OUT SCRAP ITEMS of ATOMA WAREHOUSE and SITES

RFP# (AF/FIN/RFP023/2025)

## Request for Proposal (RFP)

### 1. Scope of the RFP

- a. ATOMA intends to sell scrap items located in its technical warehouse and various ATOMA sites across different provinces in Afghanistan on an "as-is, where-is" basis. A detailed list of the scrap items is provided for reference.
- b. The detailed of the scrap items in warehouse are provided in the excel spreadsheets attached to it under section 11 (list of damaged items in sites), you may refer to them.

<b>At Warehouse</b>				
<b>#</b>	<b>Items</b>	<b>Qty</b>	<b>Estimated Average Weight/Unit (Kg)</b>	<b>Estimated Total Weight (Ton)</b>
1	Generators	480	400	192
2	Engines	150	150	22.5
3	All other metallic items (Excluding DGs & Engines)	838	5814.8	5.8
4	Non-Metallic Items	468	4908	4.9
5	BTS Batteries	2551	35	89.285
6	DG Batteries	747	10	7.47
<b>Total Estimated Weight of Metallic Items (Tons)</b>				<b>220.3</b>
<b>Total Estimated Weight of Non-Metallic Items (Tons)</b>				<b>4.9</b>
<b>Total Estimated Weight of Batteries (Tons)</b>				<b>96.8</b>

<b>On Sites</b>				
<b>#</b>	<b>Items</b>	<b>Qty</b>	<b>Estimated Average Weight/Unit (Kg)</b>	<b>Estimated Total Weight (Ton)</b>
1	Generators	410	400	164
2	Engines	101	150	15.2
3	All other metallic items (Excluding DGs & Engines)	2920	25490	25.49
4	Non-Metallic Items	210	10800	10.8
5	Batteries	520	35	18.2
<b>Total Estimated Weight of Metallic Items (Tons)</b>				<b>204.6</b>
<b>Total Estimated Weight of Non-Metallic Items (Tons)</b>				<b>10.8</b>
<b>Total Estimated Weight of Batteries (Tons)</b>				<b>18.2</b>

### 2. Bidders' Responsibilities

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- c. Bidders must submit their proposals in accordance with the enclosed RFP terms.
- d. ATOMA reserves the right to reject any or all offers without assigning a reason.
- e. Confidentiality must be strictly maintained. The information provided within this RFP should be used solely for its intended purpose. Retention of this document signifies the bidder's agreement to uphold confidentiality.

### **3. Terms & Conditions**

#### **3.1 Procedure for Submission of Bid**

- f. Quotations must be submitted within the specified timeframe to the designated ATOMA reception tender box.
- g. All bids must be completed using the prescribed form included at the end of this document. Incomplete submissions will be summarily rejected.
- h. Late submissions—whether by post or any other means—will not be accepted or considered.

### **4. Inspection, Quality & Quantity of Material**

#### **4.1 Condition of Goods**

- i. All items are offered strictly on an "AS IS WHERE IS" basis at both the ATOMA technical warehouse and various ATOMA sites across the country.
- j. The pick-and-choose method of collection is strictly prohibited.

#### **4.2 Inspection and Quality Verification**

- k. Tenderers must thoroughly inspect the goods to satisfy themselves regarding the nature, condition, and quality of the materials before bidding.

#### **4.3 Scrap Material Sales & Collection**

- l. Scrap material is sold on a LOT basis at ATOMA's technical warehouse and various sites.
- m. The purchaser must clear the entire lot upon collection, ensuring all items within the lot are taken at once.
- n. Tenderers must thoroughly inspect the goods to satisfy themselves regarding the nature, condition, and quality of the materials before bidding.

#### **4.4 Inspection Schedule & Access**

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- a. Scrap items will be available for inspection on designated working days between 10:00 AM to 4:30 PM at the ATOMA warehouse on Pul-e-Charkhi Road, PD No. 9, Kabul, Afghanistan, as well as ATOMA sites across different provinces.

## **5. Acceptance of Offer**

### **5.1 Right to Accept or Reject Bids**

- a. ATOMA reserves the right to accept or reject the highest bid **without providing a reason**.
- b. ATOMA may choose to sell the material to **one or multiple tenderers**, as deemed appropriate.
- c. No claims or complaints from the highest bidder regarding ATOMA's decision will be entertained.

### **5.2 Open Auction Process**

- a. If submitted offers do **not meet the benchmark or target price**, ATOMA reserves the right to conduct an open auction.
- b. All interested bidders will have the opportunity to participate in the auction, with the highest bid securing the offer.

### **5.3 Bid Opening & Transparency Measures**

- a. The bid opening will be conducted **under the supervision of a cross-functional team, ATRA representatives, and participating bidders**.
- b. The **ATOMA BRM team** will also oversee the process to ensure complete transparency and 100% compliance with established procedures.

## **6. Payment Terms**

### **6.1 Deposit Requirement**

- a. Bidders must submit a deposit of 1,400,000 AFA to ATOMA Finance before visiting scrap items in WH and ATOMA sites.

### **6.2 Payment Deadline**

- a. The successful bidder must remit the total sale proceeds (quoted value) plus applicable taxes within 48 hours from the date of the Sale Order.

### **6.3 Default & Contract Cancellation**

- a. Failure to complete the payment within the specified timeframe will result in automatic contract cancellation.

### **6.4 Payment Acceptance Discretion**

- a. ATOMA reserves the right to accept or reject payments made beyond the designated time limit.

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## **7. Lifting Period & Default in Delivery**

### **7.1 Collection Timeline**

- a. The successful bidder/buyer must lift the entire quantity within 20 days from both the ATOMA technical warehouse and all ATOMA sites.

### **7.2 Extension & Ground Rent Policy**

- a. ATOMA reserves the right to permit or deny the buyer's request for lifting the materials beyond the stipulated delivery period, with or without the application of Ground Rent.

### **7.3 Default & Contract Cancellation**

- a. If the buyer fails to lift the materials in full within the specified timeframe, the contract will be automatically canceled.
- b. In such cases, the sale proceeds deposited by the bidder will be forfeited.

## **8. Collection, Disposal & Recycling of Material**

### **8.1 Responsibility for Lifting & Collection**

- a. The lifting of all scrap materials on an "as-is, where-is" basis will be the sole risk and responsibility of the purchaser.

### **8.2 Compliance with ATOMA Procedures**

- a. The buyer must adhere to ATOMA's procedures regarding vehicle entry and material issuance at the time of collection.
- b. The cost of segregation, cutting, bundling, loading, unloading, and transportation of scrap materials must be borne entirely by the buyer.

### **8.3 Statutory Compliance**

- a. All environmental, health, safety, and labor regulations must be strictly followed for all personnel employed by the buyer.

### **8.4 Proper Disposal & Recycling**

- a. The buyer is solely responsible for the proper disposal and recycling of materials in accordance with all applicable environmental laws and regulations.

### **8.5 Security & Conduct Regulations**

- a. The buyer's representatives, workers, lorry drivers, and other personnel must strictly adhere to working hours, discipline, and security regulations while inside ATOMA premises.

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**8.6 Ethical Conduct & Contract Termination**

- a. The selected bidder must not engage in any corrupt or unlawful practices while executing the work.
- b. If any such misconduct is reported and verified, ATOMA reserves the right to forfeit the payment and cancel the contract.

**8.7 Delivery Timing & Locations**

- a. The selected bidder will be permitted to take delivery of materials during ATOMA's official working hours at the designated locations mentioned in the tender documents.

**9. General Terms & Conditions**

**9.1 Bid Evaluation & Clarifications**

- a. ATOMA reserves the right to request **clarifications** from bidders during the evaluation process at its discretion.

**9.2 Incomplete & Conditional Offers**

- a. Any **incomplete or conditional bid** is liable for rejection.

**9.3 Communication Restrictions**

- a. Bidders **must not contact** any ATOMA officials regarding their bids from the time of bid opening until the issuance of the work order.
- b. All necessary material information must be **included in the bid submission**.

**9.4 Right to Withdraw & Cancel Offers**

- a. ATOMA reserves the right to **withdraw, modify, or cancel** the sale of materials, in full or in part, at its sole discretion.
- b. ATOMA may also **cancel a deal even after issuing a contract or awarding a bid** without assigning a reason.

**9.5 Tax & Statutory Disputes**

- a. Any disputes related to **taxes or statutory levies** must be handled directly by the purchaser with the concerned authorities.

**9.6 Pre-Tender Clarifications**

- a. Interested bidders may **seek clarifications before submitting their offers**.
- b. Submission of a bid implies that the bidder has obtained all necessary clarifications.
- c. For inquiries, contact **Mr. Saifullah Sabir** on **0772222089**.

**9.7 Signing of Documents**

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- a. Bidders **must sign each and every page** of the General Terms & Conditions and all schedules forming part of the tender.

**9.8 Amendments & Tender Modifications**

- a. ATOMA reserves the right to **withdraw, cancel, modify, or supplement** the tender document.
- b. No compensation or reimbursement will be provided for any **costs or expenses incurred** in the submission of the offer.

**10. List of damaged/scrap items in ATOMA Warehouse**

#	Item Code Type Name	Item Description	Damaged	Item Type (Metallic/Non-Metallic)	Estimated Weight/Unit (Kg)	Estimate Total Weight (Kg)
1	KRE 101 1973/1	Antenna GSM Kathrien 739686	2	Non-Metallic	18	36
2	KRE 101 1917/1	Antenna GSM Kathrien 742266	11	Non-Metallic	18	198
3	ROJR 208 003/1	LTU 155 ELO ROGR 208 003/1	46	Metallic	0.5	23
4	NTM 203 029/1	Set of Materials / MMU 2 C4-64 Kit	5	Metallic	0.5	2.5
5	TZC 500 35/500	Radio cable 10mm Reel	274	Metallic		10
6	RA 180 10 14/00	Set of Materials / RAU1 18/14 Kit	1	Metallic	2	2
7	NTM 203 024/72	Set of Materials / RAU1 N 8/72	10	Metallic	2	20
8	NTM 203 59/14	Set of Materials/RAU2 18/14 Kit	13	Metallic	2	26
9	NTM 203 59/18	Set of Materials/RAU2 18/18 Kit	12	Metallic	2	24
10	RA23 110 59/00	Set of Materials/RAU2 23/59 Kit	1	Metallic	2	2
11	UKY 210 78/SC15	Antenna Compact 23GHz	1	Metallic	5	5
12	BFM 107 71	RBS 2206 900 (2,2,2)	1	Metallic	150	150
13	ROJ2081304/1	PLUG- IN UNIT/MMU2 C 4-64	2	Metallic	0.5	1
14	AMS48/2000- 8GFE	Rectifier Cabinet	1	Metallic	10	10
15	MNTrck0001	Rack Cabinet 12U	27	Metallic	8	216
16	UKY 210 50/SC11	Antenna 1.8 M 7/8 GHz	22	Metallic	35	770
17	TZ 500 32	Radio Cable 10mm Reel	82	Metallic		5
18	NTM 203 21/1	Set of Materials/AMM 2U-4 Kit	8	Metallic	0.5	4
19	NTM 203 24/2	Set of M./ TRU OPT/EL. Kit	9	Metallic	1	9
20	ROJR 208 1304/10	MMU2 C	1	Metallic	0.5	0.5

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21	NTM 203 079/72	Radio Unit/RAU1 N 8/72	29	Metallic	2	58
22	NTM 203 079/76	Radio Unit/RAU1 N 8/76	35	Metallic	2	70
23	UKL 401 57/76	RAU1 N 8/76	5	Metallic	2	10
24	NTM 203 084/14	Radio Unit/RAU2 18/14 Kit	4	Metallic	2	8
25	BFM 107 155	RBS G 1800 (4,4,4)	1	Metallic	150	150
26	NBA 101 22/2	New Alarm RJ (DDF)	1	Metallic	0.1	0.1
27	ROJR 208 006/1	NPU 1B	4	Metallic	0.3	1.2
28	POWbat0001	Batteries 12V 155FT/62 AH	8	Metallic	10	80
29	UKY 210 50/SC31	Antenna 1.8 M 7/8 GHz (SC31)	3	Metallic	35	105
30	NTM 203 071/98	Radio Unit/ RAU2 N 23/98	1	Metallic	2	2
31	POWrec0001	Rectefier Cabinet+Magazine & Modules	24	Metallic	20	480
32	NTM 203 187/18	Radio Unit/RAU2 XU 18/18 Kit	1	Metallic	2	2
33	NTM 203 152/18	Radio Unit/RAU2 X 18/18 Kit	5	Metallic	2	10
34	NTM 203 152/14	Radio Unit/RAU2 X 18/14 Kit	7	Metallic	2	14
35	NTM 203 187/14	Radio Unit/RAU2 XU 18/14 Kit	1	Metallic	2	2
36	ROJ 208 357/2	PLUG-IN-UNIT/MMU2 F 155 Kit	9	Metallic	2	18
37	BFM901 222/1	Equipped Cabinet/MDRS 155 EC Rack 1 A-SI	1	Metallic	15	15
38	BFM901 222/3	Equipped Cabinet/MDRS 155 EC Rack 1 B-SI	2	Metallic	15	30
39	NTM 203 171/72	Radio Unit/RAU2 X 23/72	1	Metallic	2	2
40	T01PWR00001	Batteries Sonnenschein 48V 360-380AH type A412/180	4	Metallic	30	120
41	05HAA00345AAS	Product/Shell Antenna PE 1.2-8.2/2P-XP	1	Metallic	1	1
42	05HAT00045AAB	Product/STM-1 Module	1	Metallic	1	1
43	05HAT00047AAF	Product/TMN Module	3	Metallic	1	3
44	05HAA00066AAF	Product/TRX 8000-128-1EC	8	Metallic	2	16
45	T01MWV00351	Stabilizer 65 KVA	1	Metallic	80	80
46	UKY 210 77/DC15	Ant 2 0.6 18 HPX	1	Metallic	5	5
47	KRE 101 2077/1	Antenna Unit/XX-POL, 790-960+1710-2180 M	1	Non-Metallic	15	15
48	KRE 101 2031/1	Antenna Unit/X-POL, 806-960 MHz 65deg 17.5	3	Non-Metallic	15	45
49	UKY 210 41/DC12	Antenna/Ant0 1.2 13 HPX	2	Metallic	20	40
50	UKY 210 93/DC15	Antenna/Ant 2 0.6 28 HPX	2	Metallic	5	10
51	NTM 203 074/23	Radio Unit/RAU2 N 28/23 Kit	8	Metallic	2	16

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52	NTM 203 074/24	Radio Unit/RAU2 N 28/24 Kit	28	Metallic	2	56
53	NTM 203 074/28	Radio Unit/RAU2 N 28/28 Kit	8	Metallic	2	16
54	NTM 203 074/29	Radio Unit/RAU2 N 28/29 Kit	24	Metallic	2	48
55	T01MWV00438	30 KVA Stabilizer Turkey	23	Metallic	15	345
56	CDM600L482	CDM625,10MB	4	Non-Metallic	0.001	0.004
57	UKY 22001/DC12	Antenna / ANT0 2.4 7/8 HPX	5	Metallic	50	250
58	UKY 210 40/DC15	Antenna/ANT2 1.2 7/8 HPX	5	Metallic	20	100
59	KRE 101 2033/1	Ericsson Antennas, X-pol. 1710-2170	4	Non-Metallic	15	60
60	NTM 203 162/72	RAU2 X 8/72 Kit	9	Metallic	2	18
61	NTM 203 162/76	RAU2 X 8/76 Kit	5	Metallic	2	10
62	UKY 210 50/DC15	Antenna/Ant2 1.8 7/8 HPX	8	Metallic	35	280
63	UKY 210 41/DC15	Antenna/Ant2 1.2 13 HPX	2	Metallic	20	40
64	IT19010141	UPS	1	Metallic	4	4
65	T01MWV00354	Rectifier (Outdoor Mobile Unit)	11	Metallic	35	385
66	BFM 107 155	RBS G 1800 (2,2,2)	2	Metallic	150	300
67	T01MWV00460	Battery Stand	1	Metallic	10	10
68	BKC 901 62/1	Battery/4 x (12V/170Ah)	4	Metallic	50	200
69	T01MWV00429	25W KU-Band	4	Metallic	4	16
70	BMK 901 87	Power Equipoment/AGO For SSC-02	1	Metallic	1	1
71	KRE 101 2058/1	Single Antenna, X-Pol, 1710-2200 MH	3	Non-Metallic	18	54
72	NTM 203 153/75HP	Radio Unit/RAU2 X 10/75 Kit HP	2	Metallic	2	4
73	ROJ 208 1308/1	MMU2 H	1	Metallic	0.5	0.5
74	BFM 901 405/2	Equipped Cabinet/MLLH side B std	1	Metallic	5	5
75	ROJ 208 1317/1	Plug-In-Unit/MMU3	1	Metallic	0.5	0.5
76	T01MWV00598	Hydromix Solution	3	Metallic	4	12
77	UKY 220 18/DC15	ANT2 1.8 10/11 HPX	1	Metallic	35	35
78	ROJR 208 013/1	LTU 2 155	1	Metallic	0.5	0.5
79	NTM 2031 52/A13	RAU2 X 18/A13 Kit	1	Metallic	2	2
80	NTM 2031 71/A06	RAU2 X 23/A06 Kit	1	Metallic	2	2
81	NTM 2031 62/A12	RAU2 X 8/A12 Kit	1	Metallic	2	2

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82	UKY 220 32/SC15	ANT2 0.9 28 HP	1	Metallic	7	7
83	NTM 2031 67/A02	RAU2 X 28/A02 Kit	1	Metallic	2	2
84	T01MWV00459	Stabilizer 3Phase Outdoor IP45 AVR 30KVA With isolation Transformer	5	Metallic	150	750
85	KRE 101 2006/1	Triple Band Antenna, XXX-Pol, 790-9	1	Non-Metallic	18	18
86	BFM 901 405/4	Equipped Magazine/MLLH Site B Non-std	1	Metallic	2	2
87	NTM 2031 64/A12	Radio Unit/RAU2 X 32/A12 Kit	1	Metallic	2	2
88	NTM 2031 62/A25	Radio Unit/RAU2 X 8/A25 Kit	1	Metallic	2	2
89	KRE 101 2124/1	Double Band Antenna, XX-POL, 824-960+	1	Non-Metallic	18	18
90	BFZ 601 39/2	Radio Link Equipment/ML 6693 Config 2	1	Metallic	3	3
91	N/A	Shelter Open	18	Metallic	3	54
92	N/A	Stabilizer 22.5 KVA	3	Metallic	70	210
93	N/A	Stabilizer 30 KVA	1	Metallic	25	11
94	N/A	Generators	480	Generator	400	192000
95	84510872	Antenna/Antenna 3600 1L 3M 0H 2.6M	3	Non-Metallic	18	54
96	N/A	Engine	150	Engine	150	22500
97	N/A	AC Indoor	135	Non-Metallic	6	810
98	N/A	AC Outdoor	300	Non-Metallic	12	3600
99	N/A	Backup Battery	2551	Battery	35	89285
100	N/A	DG Battery	747	Battery	10	7470

**11. List of damaged/scrap items in ATOMA Sites:** Attached along with this RFP

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