



Bid Number: GEM/2023/B/3158211

Dated: 13-03-2023

Bid Corrigendum

GEM/2023/B/3158211-C3

Following terms and conditions supersede all existing "Buyer added Bid Specific Terms and conditions" given in the bid document or any previous corrigendum. Prospective bidders are advised to bid as per following Terms and Conditions:

Buyer Added Bid Specific Additional Terms and Conditions

- 1. OPTION CLAUSE: The Purchaser reserves the right to increase or decrease the quantity to be ordered up to 25 percent of bid quantity at the time of placement of contract. The purchaser also reserves the right to increase the ordered quantity by up to 25% of the contracted quantity during the currency of the contract at the contracted rates. Bidders are bound to accept the orders accordingly.
- 2. Buyer Added text based ATC clauses

MINUTES OF THE PRE-BID MEETING FOR "SUPPLY OF 2 NOS. OF 200 KVA UPS ON BUYBACK BASIS" HELD ON 27,02,2023 (MONDAY) AT 3 P.M. THR **OUGH GOOGLE MEET**

Tender No. IITM/SPS/200KVA UPS/024/2022-23

The Open Tender was floated on 20.02.2023 for "Supply of 2 Nos. of 200 KVA UPS on buyback basis" in the GeM Portal through Custom Bid. As per the tender, the pre-bid meeting was held on 27.02.202 3 (Wednesday) at 3.00p.m. via Google Meet.

The representatives from the following five firms have participated in the pre-bid meeting, namely:

- M/s. GMMCO Ltd., Chennai
 M/s. Power One UPS Micro Systems Pvt. Ltd., Chennai
- 3. M/s. Infonpower Systems Pvt. Ltd., Bangalore
 4. M/s. Numeric UPS, Chennai
- 5. M/s. Numax Energy Solutions, Chennai
- 6. M/s. Socomec Innovative Power Solutions Pvt. Ltd., Chennai
- 7. M/s. Atita Technology Solutions Pvt Ltd., Chennai

The following queries raised / clarifications sought by the firms during the pre-bid meeting and the r esponse of the Tender Committee is summarized below:

SI.No.	Name of the fi rm	Queries during Pre-bid meeting	Tender Committee Re sponse
1	M/s. Socomec In novative Power Solutions Pvt. Lt d	Module rating – Socomec having 25KW Module scalable up to 200KW.	Accepted. Corrigendum will be ma de for changing >=30K W to >=25 KW.

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2	M/s. Socomec In novative Power Solutions Pvt. Lt d	Modular Construction – Real Hot Swappa ble, Scalable & Modular construction or Cold Swappable. Hot Swappable & Scala ble advantage would be without any Bre ak or shutdown in Real Time we can Scal e up & also replace faulty module with n ew module without any interruption of I oad.	No Changes
3	M/s. Socomec In novative Power Solutions Pvt. Lt d	200KW -2nos is Parallel or Standalone c onfiguration – Common Load or Separat e load on each UPS	Standalone UPS. Should have Input, Out put and Bypass Switche s Corrigendum will be made for changing 6.12 Parallel Capability as Nil (Standalone) 6.13 clause removed
4	M/s. Socomec In novative Power Solutions Pvt. Lt d	200KW can be Scalable up to 600KW (3X 200KW can be paralleled). Pls share exa ct load expansion details to quote accordingly.	No Changes
5	M/s. Socomec In novative Power Solutions Pvt. Lt d	Financial Bid evaluation: New UPS purchase & Old Buy back should be sepa rate transaction because it will attract G ST. We can't able to deduct the buyback value against New Supply value becaus e New supply invoice value will get lesse r than the Cost value if we deduct buyb ack value which will impact GST part. In case if we got qualified Socomec will iss ue PO to IIT for Buy back & IIT needs to r aise invoice for the same. While collectin g the buy back material Socomec will iss ue Cheque/ DD / RTGS in favour of IIT. A ccounts settlement for New & Old shoul d be separate.	Vendor may raise the in voice for the supply val ue and IIT Madras will g ive invoice for buyback.
6	M/s. Socomec In novative Power Solutions Pvt. Lt d	Socomec Hot Swappable, Scalable & Mo dular UPS efficiency is greater than 95 % on all % of load above 25% ,50%,75% & up to 100% (Brochure attached for re ference)	No Changes

7	M/s. Socomec In novative Power Solutions Pvt. Lt d	For MSME vendor EMD submission is ma ndatory or exemption. Pls clarify.	As per Rule 170 of GFR 2 017, exemption of EMD will be given and copies of relevant orders/ documents regarding such exemption should be submitted along with the tender document. Accepted
8	S	Spec Design for Modular Architecture wi th sub modules >/= 30 kVA: Pls Add 25 KW Modules.	Accepted
9	M/s. Numeric UP S	Spec design Low MTTR with modules: Pl s Add Hot Swappable Modules.	No Changes
10	M/s. Numeric UP S	Iso Txr k13 is asked - Utilization of K13 I so Txr is preferred when harmonics are very high around 50-60%, sags & dips ar e witnessed at Output side, no point of h aving it at input.: Pls Confirm	No changes
11	M/s. Numeric UP S	Winding of Isolation Txr is also required - CU or AL, Insulation Class will be H	CU / AL
12	M/s. Numeric UP S	Remote Monitoring at OEM NOC - Not ad visable as we are providing SNMP/Modbus with which customer can do their own Monitoring	No change
13	M/s. Numeric UP S	Sleep Mode - Not required	No changes
14	M/s. Numeric UP S	Surge Suppression - customer has to do to Isc/IL value to define the Surge compo nent accordingly Input & Output suitable MCCB with KA protection along with TVS S.(Not in Numeric Scope) : Pls Confirm	No Changes
15	M/s. Numeric UP S	UPS configuration - Parallel or Standalon e : PLS Confirm	Standalone
16	M/s. Numeric UP S	Battery Circuit Breaker is asked 630 Am p - Whether they need Switch with Fuse s or MCCB clarify. : Pls Confirm.	Corrigendum will be ma de for changing to 630A Battery circuit bar ker should be provided with MCCB and enclosu re
17	M/s. Numeric UP S	Existing Batteries Condition : Pls Confir m	Good

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18	M/s. Atita Techn ology Solutions Pvt Ltd	Can the buyback and the purchase can be e separated from the tender, since for purchase we need to raise the invoice and for buyback IIT has to be raise the invoice.	Vendor may raise the in voice for the supply val ue and IIT Madras will g ive invoice for buyback.
19	M/s. Atita Techn ology Solutions Pvt Ltd	Technical specification clarifications required: Point no.3.5:	Corrigendum will be ma de for changing to 5 wir e configuration
		The UPS shall support installation with 4 -wire (L1, L2, L3, N, PE). 4 wire - pl clarit y whether it's 4 wire or 5 wire configurat ion.	
20	M/s. Atita Techn ology Solutions Pvt Ltd	Point no. 6.11 System Efficiency AC/AC @ 25%, 50%, 75% and 100% load Abov e 95% - pl. clarify the efficiency on differ ent loads. As discussed earlier max appr oved vendors should have the same.	No Changes
21	M/s. Atita Techn ology Solutions Pvt Ltd	Downtime of UPS - PI .clarify the duratio n between the supply and installation ti mes. Since we need to replace and fix th e new UPS. Also it should not happen th at a huge gap between the delivery and installation period	4 weeks
22	M/s. Atita Techn ology Solutions Pvt Ltd	EMD of Rs130000/ Request to Consid er a of waive off the same or min amoun t due to Covid constraint sill the vendors are yet to recover from the same	Tender terms prevails
23	M/s. Atita Techn ology Solutions Pvt Ltd	Payment: Request to consider 90% against delivery and 10% against installation & commissioning due to high value item s and dependency on taking out the material buyback (if you decide a single tender for purchase, buyback) / even other wise to take out the old UPS materials.	Tender terms prevails
24	M/s. Power One UPS Micro Syste ms Pvt. Ltd.	Request for accepting our brand name P ower one micro systems Pvt Ltd for your GeM bid Ref. No. GEM/2023/B/3158211 Dt: 20.02.2023 Due on 13.03.2023	No change
25	M/s. Riello Powe r India Pvt. Ltd.	Request for add the brand name "Riello"	No change

During the Pre-Bid meeting, the Committee members discussed the above queries received from the prospective bidders and clarified for Sl.No. 2, 4-15, 17, 18 and 20-25. The committee has decided a nd recommended to issue corrigendum for Sl.No. 1, 3, 16 and 19.

sd/-____Chairman

er Committee

INDIAN INSTITUTE OF TECHNOLOGY MADRAS STORES & PURCHASE SECTION

CORRIGENDUM - I

"SUPPLY OF 2 NOS. OF 200 KVA UPS ON BUYBACK BASIS"

Tender No. IITM/SPS/200KVA UPS/024/2022-23

GeM Bid Number: GEM/2023/B/3158211, dated 20.02.2023

1. In Page No. 9 and 14, Technical Specification, Sl. No. 2.3 - "Modular Capacity" may be read as

2.3	Modular Capacity	>=25 KW
		Instead of
2.3	Modular Capacity	>=30 KW

2. In Page No. 10 and 16, Technical Specification, Sl. No. 6.12 - "Parallel Capability" may be read as

6.12	Parallel Capability	Nil (Standalone). Should have Inpu t, Output and Bypass switches	
	Instead of		
6.12 Parallel Capability > 5 UPS with 200 kVA			

- 3. In Page No. 10 and 16, Technical Specification, Sl. No. 6.13 "Sleep Mode to be applicable in When Connected in Parallel Mode" may be deleted
- 4. In Page No. 12 and 19, Terms and Conditions of Tender, SI. No. 13.2 "630A Battery circuit barke r" may be read as

13.2	630A Battery circuit break er	Should be provided with MCCB and en closure
	Ins	stead of
13.2	630A Battery circuit barker	Should be provided

5. In Page No. 9 and 15, Terms and Conditions of Tender, Sl. No. 3.5 – "The UPS shall support install ation with 4-wire (L1, L2, L3, N, PE)" may be read as

3.5	The UPS shall support installation with 4-wire (L1, L2, L3	5 wire	
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<u> </u>	¹ , N, PE)	
	Instead of	
3.5	The UPS shall support installation with 4-wire (L1, L2, L3 , N, PE)	4 wire

All other conditions remain unchanged.

Sd/-

Assistant Registrar (Stores & Purchase)

Disclaimer

The additional terms and conditions have been incorporated by the Buyer after approval of the Competent Authority in Buyer Organization, whereby Buyer organization is solely responsible for the impact of these clauses on the bidding process, its outcome, and consequences thereof including any eccentricity / restriction arising in the bidding process due to these ATCs and due to modification of technical specifications and / or terms and conditions governing the bid. Any clause(s) incorporated by the Buyer regarding following shall be treated as null and void and would not be considered as part of bid:-

- 1. Definition of Class I and Class II suppliers in the bid not in line with the extant Order / Office Memorandum issued by DPIIT in this regard.
- 2. Seeking EMD submission from bidder(s), including via Additional Terms & Conditions, in contravention to exemption provided to such sellers under GeM GTC.
- 3. Publishing Custom / BOQ bids for items for which regular GeM categories are available without any Category item bunched with it.
- 4. Creating BoQ bid for single item.
- 5. Mentioning specific Brand or Make or Model or Manufacturer or Dealer name.
- 6. Mandating submission of documents in physical form as a pre-requisite to qualify bidders.
- 7. Floating / creation of work contracts as Custom Bids in Services.
- 8. Seeking sample with bid or approval of samples during bid evaluation process.
- 9. Mandating foreign / international certifications even in case of existence of Indian Standards without specifying equivalent Indian Certification / standards.
- 10. Seeking experience from specific organization / department / institute only or from foreign / export experience.
- 11. Creating bid for items from irrelevant categories.
- 12. Incorporating any clause against the MSME policy and Preference to Make in India Policy.
- 13. Reference of conditions published on any external site or reference to external documents/clauses.
- 14. Asking for any Tender fee / Bid Participation fee / Auction fee in case of Bids / Forward Auction, as the case may be.

Further, if any seller has any objection/grievance against these additional clauses or otherwise on any aspect of this bid, they can raise their representation against the same by using the Representation window provided in the bid details field in Seller dashboard after logging in as a seller within 4 days of bid publication on GeM. Buyer is duty bound to reply to all such representations and would not be allowed to open bids if he fails to reply to such representations.

^{*}This document shall overwrite all previous versions of Bid Specific Additional Terms and Conditions.

This Bid is also governed by the General Terms and Conditions