



प्रसार भारती

भारत का लोक सेवा प्रसारक

कार्यालयः अपर महानिदेशक (अभि.) (उ.क्षे.)

आकाशवाणी एवम दूरदर्शन, 2nd व 8th तल

सूचना भवन, सी.जी.ओ कॉम्प्लेक्स,लोधी रोड नई दिल्ली -110003



सत्यम शिवम सुन्दरम्

Dated: 13.01.2025

File No. 2/4/DDM/Procurementof12V,100AhBatteryBank/2024-25

Subject: Budgetary quotation for Supply, Installation, Testing and Commissioning (SITC) of SMF VRLA Type 12V, 100Ah Battery Bank for UPS of Kendras under NZ on buy back basis.

- 1. The Technical Specification of the upcoming tender is enclosed herewith to offer comments, if any by prospective bidders/firms.
- 2. Bidders/firms are requested to provide information about content in respect of Works and Supply along with budgetary quote.
- 3. Bidders/firms may please submit the above detail on or before due date by e-mail to pushpenderkaur@prasarbharati.gov.in or at following Address.

Pushpinder Kaur Hira
Assistant Engineer
Room No. 216,
O/o ADG(E-NZ), Akashwani & Doordarshan
2nd floor, CGO Complex,
Soochna Bhawan, New Delhi-110003

Budgetary Quotation for: Supply, Installation, Testing and Commissioning (SITC) of SMF VRLA Type 12V, 100Ah Battery Bank for UPS of Kendras under NZ on buy back basis.

Due Date to offer Comments: 27.01.2025

This is issued with the approval of competent authority.

Encl:

1. Budgetary Quotation form of the upcoming tender is enclosed herewith to offer comments, if any by prospective bidders/firms.

2. Technical Specification for Supply, Installation, Testing and Commissioning (SITC) of SMF VRLA Type 12V, 100Ah Battery Bank for UPS of Kendras under NZ on buy back basis.

(Pushpinder Kaur Hira)

Assistant Engineer

For Additional Director General (E) (NZ)





प्रसार भारती

भारत का लोक सेवा प्रसारक

कार्यालय: अपर महानिदेशक (अभि.) (उ.क्षे.)

आकाशवाणी एवम दूरदर्शन,2nd व 8thतल

रात्यम शिवम सुन्दरम्

सूचना भवन, सी.जी.ओ कॉम्प्लेक्स,लोधी रोड नई दिल्ली -110003

File No. 2/4/DDM/Procurementof12V,100AhBatteryBank/2024-25

Dated: 13.01.2025

Budgetary Quotation Form

Subject: Supply, Installation, Testing & Commissioning (SITC) of SMF VRLA Type 12V, 100Ah Battery Bank for UPS of Kendras under NZ on buy back basis.

Please read carefully the terms and conditions given in the enquiry quotation form. Last date of receipt of budgetary quotation in this office: 27.01.2025.

(All Figures in INR)

S. No.	Description of Items	Make	Model	HSN/SAC	Qty.	Unit Price	GST Per Unit	Unit Price Including GST	Total Price Including GST
1.	12V, 100AH SMF VRLA battery with mounting Rack				384* Nos.				
2.	Installation materials including accessories to install and maintain the batteries				01 lot per Kendra				
3.	Buy back of old existing battery with mounting rack				1224* Nos.				
				***************************************	t			Total	

*Kendra wise {DDK Jaipur (80 Nos. New battery; and 80 Nos. old batteries for buy back), DDK Varanasi (42 Nos. New Batteries; and 240 Nos. Old Batteries for buy back), DDK Lucknow (102 Nos. New Batteries; and 328 Nos. Old Batteries for buy back), PGF Allahabad (40 Nos. New Batteries; and 240 Nos. Old Batteries for buy back), PGF Gorakhpur (120 Nos. New Batteries; and 336 Nos. Old Batteries for buy back)} distribution list attached.

Note:

- Time of execution as per permission of Engineer In-charge at DDK Jaipur, DDK Varanasi, DDK Lucknow, PGF Allahabad, PGF Gorakhpur.
- The bidder must be experienced in same kind of work & shall submit documentary evidence with offer. The Completion certificate is to be attached, issued by any Govt Agency only.
- Work has to be completed without break in service at DDK Jaipur, DDK Varanasi, DDK Lucknow, PGF Allahabad, PGF Gorakhpur.
- Before submitting the offer, tenderer may visit site with prior permission of the site in-charge. Technical details will be provided by In-charge of Site/I.O.
- The firm has to produce a list all such worker along with the address proof which are to be employed office on signing contract. The bidder shall issue the identity cards to all such persons to facilitate the entry in DDK Jaipur, DDK Varanasi, DDK Lucknow, PGF Allahabad, PGF Gorakhpur.
- Inspection will be carried out preferably in presence of Authorized representative of the DDK Jaipur, DDK Varanasi, DDK Lucknow, PGF Allahabad, PGF Gorakhpur.
- Any damage or misplace in equipment will have to be provided by the firm during work.
 - 1. Quantity of Material & Scope of work may increase or decrease as per actual requirement/constraints at site.
 - Please read carefully the terms and conditions given in this Quotation Form.
 - It is required to list the prices/rates separately for the following
 - 3. Delivery (SITC) at: DDK Jaipur, DDK Varanasi, DDK Lucknow, PGF Allahabad, PGF Gorakhpur.
 - 4. Consignee: DDK Jaipur, DDK Varanasi, DDK Lucknow, PGF Allahabad, PGF Gorakhpur.
 - 5. Completion Period: Supply of material & completion of work within 45 days from the date of order.

a) GST No: b) PAN No.

6. Validity: 180days



7. Guarantee/Warranty:

- a. The Battery Bank shall be warranted for a minimum period of Three years. For this purpose, the warranty period shall be counted form the date of completion certificate given by DDK Jaipur, DDK Varanasi, DDK Lucknow, PGF Allahabad, PGF Gorakhpur.
- b. Various defects arising/reported within the warranted period shall be rectified by repairs/replacement at site by the tenderer free of charge.
- 8. Schedule of Payments:

For SITC/SETC Contracts:

100% Payment will be made after satisfactory completion of SITC work.

(Note: GST shall be paid only once against an order. Supplier will submit invoice accordingly.)

9. Performance Security:

- a. The firm/supplier/contractor should submit performance security deposit in the form of FDR from a schedule commercial bank valid for three year in favor of O/o ADG (E) (NZ), AIR & DD, New Delhi.
- b. The performance security deposit shall be 05% of cost of the order/contract value.
- c. The performance security deposit would be refundable/released if no deficiency or defect in the material is reported by the consignee during the guarantee/Warrantee period.
- 10. Declaration: We declare that all the conditions as given in the Quotation form have been read by us.



Name (in capit	al)
Seal:	(Signature of the Tenderer)

Prasar Bharati (India's Public Service Broadcaster) O/o ADG(E), NZ, New Delhi

Technical Specification For UPS Battery Bank

1. SCOPE:

These Specifications aim to Supply, Installation, Testing and Commissioning (SITC) of SMF VRLA type Battery Banks of 12V, 100Ah at different DD Kendra in North Zone, on Buy Back Basis. If the old battery mounting rack is unusable, the bidder has to provide new racks and link cables. After replacing the batteries, the bidder must ensure that the UPS is running in normal condition. Any additional equipment/accessories which the bidder feels necessary to complete the work should also be quoted.

2. ESSENTIAL FEATURES:

- (1) Supplied batteries must be of reputed brand and extensively used in industry.
- (2) Supplied batteries must be fully compatible and integrable with existing UPS as per the requirements of DD Kendra under O/o ADG(E) NZ.
- (3) Supplied batteries must be suitable for use with high end broadcasting equipment.
- (4) The battery container should be fire retardant, high insulating strength to resist acid and low permeability to water vapours.
- (5) The battery container material should be made of poly-propylene copolymer Plastic (PPCP), acrylonitrile butadiene styrene (ABS), styrene acrylonitrile (SAN) or equivalent material.

3. TECHNICAL SPECIFICATIONS of batteries and accessories are as under:

	SI. No.	Parameter	Specification
	1.	Cell/Battery Type	SMF VRLA
राम गीतम		Capacity of each battery at 27° C	12 Volt 100 Ah
হোক (अभि.)	नि पुर	Suitable for application	To give sufficient backup for smooth uninterrupted

प्रकृति अभिया | Assistant Engineer

Page: 1 व्यह्निक सिंह / Mahak Singh सहायक निदेशक (अभियांत्रिकी) / Assistant Director (Engineering)

		operation of high end broadcasting equipment.			
4.	Operating Temperature range	0 °C to 50 °C			
5.	Mounting rack	Suitable mounting racks should be supplied with the batteries. The frame shall be powdered coated with acid resistant paint (2 coats). The suitable insulation shall be provided between stand/frame.			
6.	Material of nut bolts & fasteners	The Nuts and bolts used to connect the cells are made of copper, brass or stainless steel. These are effectively lead coated in order to prevent corrosion.			

4. ACCESSORIES:

 All the essential accessories required to complete the system should be provided by the bidder. The bidder should certify the completeness of the system in all respects.

5. CERTIFICATE:

- The bidder is required to upload, along with the bid, all relevant certificates such as BIS license, Type test certificate, approval certificates and other certificates as prescribed in the technical specification of required batteries.
- The OEM of the offered products must have ISO: 9001 certification and the bidder should submit a certified copy of certification with the bid documents.

6. WARRANTY:

1. Three years comprehensive warranty from the completion date of SITC.

24 24 CONTROL PUSHpinder Kour Hira (7.12.24) Assistant Engineer

महक सिंह / Mahak Singh सहायक निदेशक (अभियोत्रिकी) | Assistant Director (Engineering) राला राम गीतम उप निदेशक (अमि.)

Page: 2 of 3

THE CASE PRINTED (ASSESSED) I Assistant Director (Engineering

7. BILL OF MATERIAL:

SI. No.	Description of Items	Make	Model	HSN /SA C	Qty.	Unit Price	GST per unit	Unit Price Incl. GST	Total Price Incl. GST
1.	12V, 100Ah, SMF VRLA battery with mounting rack				384*	.9			9
2.	Installation materials including accessories to install and maintain the batteries				01 lot per Kendra				
3.	Buy back of old existing battery with mounting rack				1224*		a		

*Kendra wise {DDK Jaipur (80 New batteries; and 80 old batteries for buyback), DDK Varanasi (42 New batteries; and 240 old batteries for buyback), DDK Lucknow (102 New batteries; and 328 old batteries for buyback), PGF Allahabad (40 New batteries; and 240 old batteries for buyback), PGF Gorakhpur (120 New batteries; and 336 old batteries for buyback)} distribution list attached.

(Smt. Pushpinder Kaur)

(Sh. Mahak Singh)

(Sh. Tala Ram Gautam)

पुराप्यदर कौर होरा / PvAl⊞inder Kaur Hira सहायक अभियंता / Assistant Engineer महक सिंह्**A Ditahak Singh** सहायक निदेशक (अभियांत्रिकी) / Assistant Director (Engineering)

DDE टाला राम गीतम उप निदेशक (अभि.)

1		Kendra	Wise Distribution L	ist for 12 V/ 100 AH	Batteries on Buy-B	ack basis	
			Reference: Techni	ical Specification F	or UPS Battery Bank	ack Dasis	
Sr. no.	Name of Kendra	Existing UPS Rating and make for which batteries are required	No. of Battery Banks required by Kendra	No. of 12V 100 AH Batteries per Battery Bank	Total quantity of 12V 100 AH Batteries required by Kendra	Quantity Recommended by ADG(E) NZ	Existing batteries details for buy back
1	DDK Jaipur	40 KVA Pegasus	1	32	32	32	12V/100 Ah -32 Nos(Make HBL Model OPT-1),
		40 KVA Aros	1	48	48	48	12V/65 Ah - 48 Nos(Make- Exide Power Safe Model- EP65-12)
2	DDK Varanasi	20 KVA Riello Multisentry	4 Banks/4 Racks	10	42(40+2 Extra Spare)	42	2V/100AH-240 Nos. (4 Banks of 60 batteries
3	DDK Lucknow	60 KVA Riello	1	54	54	54	each) 2V/100AH - 288 Nos.VRLA
		40 KVA Riello	1	48	48	48	12V/42AH -40 Nos. SMF VRLA
4	PGF Allahabad	20 KVA online UPS Make Riello 20 KVA Riello-	1	40	40	40	2V/ 100 AH-240 Nos.
5	PGF Gorakhpur	(1+1) 60 KVA Riello- 1	3	40	120	120	12V/42 AH-80 Nos
	Total	No.	12	272	384	384	2V/120 AH-256 Nos,

महक सिंह / Mahak Singh सहायक निदेशक (अभियांत्रिकी) / Assistant Director (Engineering) R (MM) 17,12,2024

टाला राम गीतम उप निवेशक (अभि.)