

CORRIGENDUM-5 FOR NIT No. CMC/BY/24-25/RS/SkS/SV/53 (RFx - 220000089) dated 10.01.2025 for "TURNKEY PACKAGES FOR DESIGN, ENGINEERING, SUPPLY, INSTALLATION, TESTING AND COMMISSIONING INCLUDING ASSOCIATED CIVIL WORKS OF ESTABLISHMENT OF NEW GRID (GIS), CONVERSION OF AIS TO GIS, ADDITION OF POWER TRANSFORMER, EQUIPMENTS REPLACEMENT, ETC. (PACKAGE A) & CABLE IN-FEED WORKS (PACKAGE B) IN BYPL, DELHI".

CORRIGENDUM DATE: 26-03-2025 Pursuant to the release of the subject NIT, following is the corrigendum no. 5 in the NIT Document: Sr **Revised Criteria for the NIT** Clause No. VOLUME - I, SECTION - I, Revised Qualification Criteria as mentioned below 1 Clause 2.00 QUALIFICATION CRITERIA 2 VARIOUS AS MENTIONED IN POINT NO. 2 Various corrigendum points in Technical Specification No. BYPL-SOW-24-25-1-R0 & BSES-TS-84-66GIS-R0 3 VOLUME - I, SECTION - I, 1.05 - TIME Revised Bid Submission and Technical Bid Opening Date SCHEDULE

1) REVISED QUALIFICATION CRITERIA

The prospective bidder must qualify for all of the following requirements and shall be eligible to participate in the bidding who meets the following requirements and management has a right to disqualify those bidders who do not meet these requirements.

Qualification Criteria QC - 01 for Package A: Establishment of New Grid (GIS)/ Conversion of AIS to GIS/ PTR augmentation/addition, Equipment replacement/installation, etc.

2.01 Technical Criteria:

SI No.	Clause	Criteria	Documents to be submitted by Bidder		
		The bidder should be one of the following:			
		 a. The bidder should have its own manufacturing facility in India for "GIS Panels" of 33kV or higher voltage rating for the last three (03) years. 	ii. The details of		
1	OEM / EPC	Offered GIS equipment shall be supplied from the Indian manufacturing unit only.	where supply against this tender shall be proposed to be furnished		
		b. The bidder shall be an EPC Company engaged in turnkey execution of 33kV or higher voltage grade GIS/AIS Grid Substation works for the last three (03) years. EPC Bidder shall supply GIS required for the Grid Sub-station works from the manufacturer meeting Qualification Criteria mentioned in SI No. 1-5 of QC-01 for offered GIS rating (mandatory to furnish the name of GIS - OEM, along with the Bid submitted, E/T/C of GIS panels shall be executed by GIS "OEM" Only).	i. Company Incorporation certificate ii. Declaration of single GIS OEM name & MAF iii. Undertaking for E/T/C of panels by GIS "OEM" iv. OEM Documents for QC- 01 for points 1-5		
2	Experience	The bidder should have successfully designed, supplied, installed & commissioned a minimum of two (02) nos 33KV GIS/AIS Grid substations or	i. Turnkey Purchase order/Work order copy		

		higher rating projects in the last 7 years from the date of bid opening from any utilities/ SEB's/ PSU's/ reputed company wherein the end-user shall be utilities/ SEB's/ PSU's/ Government Organizations.	ii. Work completion certificate copy
3	Performance Certificate	The Bidder shall submit the performance of at least two (2) nos executed Turnkey Projects of 33KV GIS/AIS or higher voltage rating in the last 7 years from the date of bid opening from utilities/ SEB's/ PSU's/ Government Organizations. In case of bidder has a previous association with BRPL/BYPL for similar project, product and service, the performance feedback for that bidder by BRPL/BYPL shall only be considered irrespective of the performance certificate issued by any third organization.	
4	Backup support by OEMs	Bidder shall procure equipment from the approved Bidder list of BYPL for individual items (mentioned in Scope/Specifications). The bidder is supposed to have an agreement with the manufacturer/services provider in India to provide support to BYPL for any supply, services & spares related issues for the time stipulated in the specification or service life of the equipment.	Undertaking by the bidder for Backup support by OEMs
5	ISO	The bidder must possess valid ISO 9001:2015 certification or above.	Valid copy of Certification
6	Electrical License	The bidder should possess valid Electrical Contractor License issued by the competent statutory agency to undertake work in NCT Delhi. In case the bidder is not having this license, suitable sub-contractor having a valid license shall be engaged for works at site where copy of valid license shall be submitted to BYPL before the start of the work OR the Bidder to give the undertaking that it will be obtained by them before the start of the work at the site.	 i. Electrical Contractor License Copy ii. Undertaking if not available

2.02 **Commercial Criteria:**

SI No.	Clause	Criteria	Documents to be submitted by Bidder
7	Turnover		· · · ·
8	Litigation	The Bidder shall submit an undertaking that "No Litigation" is pending with the BYPL or its Group/Associates Companies as on date of bid opening.	Self-Undertaking
9	Blacklisting	An undertaking (self-certificate) that the bidder has not been blacklisted/debarred by any central/state government institution/Electricity utilities as on date of bid opening.	Calf Undantalized



10	Statutory Documents	The bidder must have valid PAN No., and GST Registration Number, in addition to other statutory compliances. The bidder must submit copy of registrations and submit an undertaking that the bidder shall comply with all the statuary compliances as per the laws/rules etc. before the start of the supply/work.
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Qualification Criteria QC -02 for Package B: Cable In-feed Works

3.01 **Technical Criteria:**

SI	Clause	Criteria	Documents to be
No.	Ciudoc		submitted by Bidder
	OEM / EPC	The bidder should be one of the following: a. The bidder should have its own manufacturing facility in India for the last three (03) years for 33KV or higher voltage grade Power Cables through Dry Cure CCV or VCV line.	factory incorporation certificate
1		b. Bidder should be an EPC company engaged in turnkey execution of 33KV or higher voltage grade cable laying work from the last three (03) years. EPC Bidder shall supply all the Cables required for the Cable In-feed works from the manufacturer meeting the Qualification Criteria mentioned in QC-03	i. Company Incorporation certificate ii. Undertaking iii. Documents of Cable
2		Bidder along with consortium, should have experience in turnkey projects including design, supply, laying, testing & commissioning of 33KV or higher voltage grade cables in any utilities/ SEB's/ PSU's/ reputed company wherein the end-user shall be utilities/ SEB's/ PSU's/ Government Organizations having minimum cumulative 25 KM cable quantity in last Seven (07) years from the date of bid opening. Cable manufacturer (OEM) along with Consortium Partner can jointly fulfil the Qualification Criteria.	order/Work order copy ii. Work completion certificate copy iii. Consortium Agreement
3	Performance Certificate	The Bidder along with consortium, shall submit two (2) years of satisfactory performance of at least two (2) executed Turnkey Projects of 33KV or higher voltage grade power cables SITC work execution, out of which one certificate should be of more than 10KM cable quantity in the last 7 years from the date of bid opening from any utilities/ SEB's/ PSU's/ Government Organizations.	
		BRPL/BYPL for similar project, product and service, the performance feedback for that bidder by BRPL/BYPL shall only be considered irrespective of the performance certificate issued by any third organization	

4	Backup support by OEMs	Bidder shall procure equipment from the approved Bidder list of BYPL for individual items (mentioned in Scope/Specifications). The bidder is supposed to have an agreement with the manufacturer/services provider in India to provide support to BYPL for any supply, services & spares related issues for the time stipulated in the specification or service life of the	Undertaking by bidder for Backup support by OEMs
5	ISO	equipment. The bidder must possess valid ISO 9001:2015 certification or above.	Valid copy of Certification
6	Electrical License	The bidder should possess valid Electrical Contractor License issued by competent statutory agency to undertake work in NCT Delhi. In case bidder is not having this license, suitable sub-contractor having the valid license shall be engaged for works at site where copy of valid license shall be submitted to BYPL before the start of the work OR Bidder to give the undertaking that it will be obtained by them before the start of the work at site.	 i. Electrical Contractor License Copy ii. Undertaking if not available

3.02 Commercial Criteria:

SI No.	Clause	Criteria	Documents to be submitted by Bidder
7	Turnover	Bidder should have an Average Annual Sales Turnover of Rs 100 Crores or more in the last three (3) Financial Years.	
8	Litigation	The Bidder shall submit an undertaking that "No Litigation" is pending with the BYPL or its Group/Associates Companies as on date of bid opening.	Self-Undertaking
9	Blacklisting	An undertaking (self-certificate) that the bidder has not been blacklisted/debarred by any central/state government institution/Electricity utilities as on date of bid opening.	
10	Statutory Documents	The bidder must have valid PAN No., and GST Registration Number, in addition to other statutory compliances. The bidder must submit copy of registrations and submit an undertaking that the bidder shall comply with all the statuary compliances as per the laws/rules etc. before the start of the supply/work.	Relevant Statutory Documents Copy/ Self Undertaking



Qualification Criteria QC -03 for Package B: Cable In-feed works - Criteria for the selection of Cable Supplier

4.01 **Technical Criteria:**

SI No.	Clause	Criteria	Documents to be submitted by Bidder
1	OEM (Manufacturing base in India)	The Bidder should have its own manufacturing facility in India for the last three (03) years for the offered or higher voltage grade Power Cables.	
2	CCV/VCV line	The bidder must have a Dry cure and Dry cooling CCV/VCV line for manufacturing of the offered or higher voltage grade cables.	
3	Supply Quantity	The bidder should have supplied at least 25 KMS of the offered or higher voltage grade Power Cables. in the last Seven (07) years from the date of bid opening from to any utilities/ SEB's/ PSU's/ reputed companies wherein the end-user shall be utilities/ SEB's/ PSU's.	ii. Purchase order copies iii Material delivery clearance certificate copy
4	Performance Certificate	Performance certificate for minimum two (2) years of satisfactory performance for the offered or higher voltage grade Power Cables supplied in last seven (7) years from the date of bid opening from utilities/ SEB's/ PSU's/ Government Organizations. In case of bidder has a previous association with BRPL/BYPL for similar project, product and service, the performance feedback for that bidder by BRPL/BYPL shall only be considered irrespective of the performance certificate issued by any third organization.	Performance certificates
5	Manufacturing Capacity	The bidder should have a manufacturing capacity of a minimum 20 km per month for the offered or higher voltage grade Power Cables.	Installed Manufacturing Capacity (duly certified by the CE/CA/DIC/Self- Undertaking/ Government Organisation/others)
6	ISO	The bidder must possess valid ISO 9001:2015 certification or above.	Valid copy of Certification
7	BIS Licence	The bidder must possess valid BIS Licence.	Valid copy of Licence
8	New Bidder	In case of Bidder is not registered with BYPL, factory inspection, and evaluation shall be carried out to ascertain the bidder's manufacturing capability and quality procedure. However, BRPL reserves right to carry out factory inspection and evaluation for any bidder prior to technical qualification evaluation.	Undertaking

4.02 Commercial Criteria:

SI No.	Clause	Criteria	Documents to be submitted by Bidder
9	Turnover	Bidder should have an Average Annual Sales Turnover of Rs 100 Crores or more in the last three (3) Financial Years.	
10	Litigation	The Bidder shall submit an undertaking that "No Litigation" is pending with the BYPL or its Group/Associates Companies as on date of bid opening.	Self-I Indertaking
11	Blacklisting	An undertaking (self-certificate) that the bidder has not been blacklisted/debarred by any central/state government institution/Electricity utilities as on date of bid opening.	
12	Statutory Documents	The bidder must have valid PAN No., and GST Registration Number, in addition to other statutory compliances. The bidder must submit copy of registrations and submit an undertaking that the bidder shall comply with all the statuary compliances as per the laws/rules etc. before the start of the supply/work.	Relevant Statutory Documents Copy/ Self Undertaking

TERMS & CONDITIONS TO APPLY AS CONSORTIUM:

- i. The Cable OEM (manufacturer of the offered cable in the NIT or higher voltage grade power cables) may collaborate with BYPL enlisted contractor to form a consortium and submit Bid for this tender, provided they jointly qualify as per qualification criteria of the tender.
- ii. The Cable OEM shall act as the Lead Partner and Bidder within the consortium and must be supported by a power of attorney, duly signed by the legally authorized signatories of all partners. Refer to Annexure-I for the sample format.
- iii. Bidder will be authorized to incur liabilities and receive instructions on behalf of all partners in the Consortium. The entire execution of the contract, including payment, will be conducted exclusively with the Bidder. This authorization will be evidenced by submitting a Power of Attorney signed by the legally authorized signatories of all partners.
- iv. Bidder will be solely responsible for executing the contract in accordance with the NIT. A copy of the agreement between the consortium partners, which includes this provision, must be submitted with the Bid.
- v. In the event of any default by partner/partners of the Consortium, BYPL reserves the right to get the work executed from any other source at the Risk & Cost of the Bidder. The Extra Expenditure so incurred shall be debited to the Bidder.
- vi. Responsibilities in respect of execution of tendered work by the Bidder as well as of each Consortium member shall be clearly indicated in the agreement.
- vii. The Consortium agreement shall not be cancelled or amended unilaterally without consent of the purchaser and a statement to this effect should appear in the consortium agreement.



viii. A firm can submit only one bid in the same bidding process, either individually as a bidder or as a partner of a Consortium. A bidder who submits or participates in more than one bid will cause all the bids in which the bidder has participated to be disqualified.

Original consortium agreement on Non judicial stamp paper duly registered with sub registrar office/Notarized of appropriate value satisfying the above conditions shall be submitted along with the bid indicating role and duties of each consortium member. **Note:**

- In case of non-furnishing the requisite documents along with the bid, the bid will be considered as non-responsive and bid may be summarily rejected.
- Purchase & Work Orders shall be issued in favour of the Bidder only.

FORM OF POWER OF ATTORNEY FOR CONSORTIUM

(On Non –Judicial Stamp Paper of Appropriate value to be purchased in the Name of Bidder (Lead Partner))

(i) To submit proposal, participate and negotiate in respect of the aforesaid NIT of the Owner on behalf of the "Consortium".

(ii) To negotiate with Owner (if selected) the terms and conditions for award of the contract pursuant to the aforesaid Bid and to sign the contract with the Owner for and on behalf of the "Consortium".

(iii) To do any other act or submit any document related to the above.

(iv) To receive, accept and execute the contract for and on behalf of the "Consortium".

(v) To submit the Contract performance security in the form of an unconditional irrecoverable Bank Guarantee in the prescribed format and as per terms of the contract.

(vi) To respond promptly in settlement of disputes arising during any stage from submission of Bid till closure of the contract.

(vii) To participate in the process of arbitration

It is clearly understood that the Bidder shall ensure performance of the contracts(s) and if one or more Member fail to perform their respective portion of the contracts(s), the same shall be deemed to be a default by all the Partners.

It is expressly understood that this power of Attorney shall remain valid, binding and irrevocable till expiry of contract period or any extension thereof.

The Consortium hereby agrees and undertakes to ratify and confirm all the whatsoever the said Lead Partner quotes in the bid, negotiates and signs the Contract with the Owner and / or proposes to act on behalf of the Consortium by virtue of this Power of Attorney and the same shall bind the Joint Consortium as if done by itself.

IN WITNESS THEREOF the Members Constituting the Consortium as aforesaid have executed these presents on this day of under the Common Seal (s) of their Companies.

For and on behalf of the members of Consortium

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The Seal of the above Partners of the Consortium:



The Seal has been affixed there unto in the presence of:

WITNESS

1. Signature Name Designation Occupation

2. Signature
Name
Designation
Occupation

2) Following corrigendum in Technical Specification No. BYPL-SOW-24-25-1-R0 & BSES-TS-84-66GIS-R0:

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Sr No.	Specification Name	Specification Number	Header	Clause No.	Page Number	Corrigendum Points
1	Scope for Turnkey Execution of Projects in BYPL	BYPL-SOW-24- 25-1-R0	66 kV GIS with Double Bus Bar Arrangemen t as per SLD Attached	3.2.1.1.1	208 of 1415	A motorized earth switch shall be provided by bidder for bus earthing on each of the four bus sections.
2	Scope for Turnkey Execution of Projects in BYPL	BYPL-SOW-24- 25-1-R0	66 kV GIS with Double Bus Bar Arrangemen t as per SLD Attached	3.2.1.1.1	208 of 1415	Bus Bar Differential protection for each Bus section of 66 kV GIS is included in bidder's scope. If required, the bidder shall provide additional relays to achieve the same.
3	Scope for Turnkey Execution of Projects in BYPL	BYPL-SOW-24- 25-1-R0	Dismantling/ Shifting of Existing Infrastructur e	3.2.1.2.4	217 of 1415	Scope also includes the following: 1. Diversion of existing Nalla in substation premise and construction of new RCC Nalla at the periphery of the substation shall be in bidder's scope. All coordination related to the work shall be in bidder's scope. BSES shall pay statutory fees only, if any. 2. Shifting of Existing 11 kV Substation and associated items shall be in bidder's scope. Permission & shutdown shall be provided by BSES.
4	Scope for Turnkey Execution of Projects in BYPL	BYPL-SOW-24- 25-1-R0	Substation Building	3.2.1.2.9.1	218 of 1415	1. For 66 KV GIS Room; clear Height of lifting hook (Bottom) of crane from FFL = Height of Largest 66 KV GIS Bay + Height of Largest Package to Be lifted + 500 mm 2. Although, total height of substation building shall be less than 15 meters.
5	Scope for Turnkey Execution of Projects in BYPL	BYPL-SOW-24- 25-1-R0	Soil Bearing Capacity	NA	NA	Soil bearing capacity for Dallupura, Kondli and Shashtri Park East Grid shall be taken as 10 T/sqm at a depth of 2.5 meters.
6	Scope for Turnkey Execution of Projects in BYPL	BYPL-SOW-24- 25-1-R0	Kota stone flooring	NA	NA	Wherever flooring scope is mentioned in tender document, same shall be considered as Kota stone flooring with Grade slab (RCC M25 grade with 150mm thick along with 75mm thick PCC on ground floor).
7	Technical Specification for 66KV GIS	BSES-TS-84- 66GIS-R0	Local Control Cabinet	6.2	477 of 1415	LCC integrated with GIS bay is acceptable.
8	Technical Specification for 66KV GIS	BSES-TS-84- 66GIS-R0	Annexure- B-SLDs	35	503 of 1415	Aluminum may be selected as the material for the bus bar.



3) Bid Submission and Technical Bid Opening Date Extended is follows:

- The due date for bid submission is extended to 07.04.2025, 14:00 Hours.
- The revised date & time of Opening of Technical Bids is 07.04.2025 at 15:00 Hours.

All other terms and conditions outlined in NIT No. CMC/BY/24-25/RS/SkS/SV/53 (RFx - 2200000089), including any addenda and corrigenda, as well as the BYPL replies to pre-bid queries, remain applicable.

This corrigendum is an integral part of the tender documents and should be submitted along with the bid.