

TRANSMISSION CORPORATION OF TELANGANA LIMITED

Website: www.tstransco.in. GST No. 36AAFCT0166J1Z9 CIN No. U40102TG2014SGC094248

From: To

The Chief Engineer, M/s. CG Power and Industrial Solutions Ltd., P&MM, TSTransco, Switchgear Division: Power systems,

Vidyut Soudha, A-3, MIDC, Ambad, Nashik, HYDERABAD – 500 082. Maharashtra – 422010,

Tel: 040-23303736; Fax: 040-23303736 Fax No: 02532381247

<u>SAP PO.No. 4500002988/web PO No.524-PMM/2020/CE(P&MM)/SE(P&MM)/DE41/TSPMM41-24/2020/220kV CBs/D.No.147/20, Dt: 09.11.2020.</u> Sirs,

Sub: Tender Specification No. TSPMM41-24/2020 – Supply of 15Nos. 220kV Circuit Breakers – Detailed Purchase Order – Issued – Regarding.

Ref: 1. Tender Specification No. TSPMM41-24/2020.

- 2. Your offer against Tender Specification No.TSPMM41-24/2020 on e platform.
- 3. LOI No. CE(P&MM)/SE(P&MM)/DE41/TSPMM41-24/2020/220KV CBs/D.No.124/2020, Dt:16 .10.2020.
- 4. Your Lr. No. YS/SC-SP/20-21/S3-220KV CBs 15Nos/TSTR/1, Dt.22.10.2020.

* * *

I, acting for and on behalf of and by the order and direction of TRANSMISSION CORPORATION OF TELANGANA LIMITED, accept the prices offered by you, vide ref (2), against Tender Specification No. TSPMM41-24/2020, for supply of equipment detailed in clause (2) below, with the terms and conditions as per the Tender Specification No. TSPMM41-24/2020. This Purchase Order is issued in confirmation of the Letter of Intent issued vide ref (3) cited, accepted by you vide ref (4) cited.

1. SCOPE OF CONTRACT

This contract relates to the supply of the equipment detailed in clause–2 below and covers design, manufacture, testing before dispatch and delivery free at destination/stores/site (FADS) within State of Telangana as detailed in this Purchase Order.

2. SCHEDULE OF EQUIPMENT & PRICES:

(a) Supply of 15Nos. 220kV Circuit Breakers conforming to latest IEC/IS, complete with Terminal Connectors suitable for twin ACSR Moose Conductor and as per Technical Specification, as per the price break-up indicated below:

All Financial Figures are in Rs.

Sl. No.	Description	220kV Circuit Breakers (HSN Code:85352912)
1	Ex-Works	10,10,000.00
2	Packing & Forwarding	0.00
3	Freight	26,700.00
4	Insurance	300.00
5	Total Taxable Unit Rate	10,37,000.00
6	IGST @ 18% on (Ex-works+Freight+Insurance)	1,86,660.00
7	Unit FADS Price	12,23,660.00
8	Quantity (Nos.)	15
9	Total FADS Price	1,83,54,900.00
10	SF6 gas of 54kgs (i.e.20% of the total SF6 gas requirement of all breakers shall be supplied in	
	separate cylinders at free of cost.)	0.0
(Rup	(Rupees One Crore Eighty Three Lakh Fifty Four Thousand Nine Hundred Only)	

- (b) The prices of equipment accepted above are FIRM and are free at destination stores (FADS).
- (c) The dispatch of the equipment is by road only. The transit insurance shall include storage cover for 45 days at destination stores.
- (d) Freight & Insurance charges will be reimbursed limited to documentary proof only.
- (e) It is noted that the prices are with the present rate of IGST @ 18% on the total of Exworks, Freight and Insurance.
- (f) The TSTransco shall have the right to vary the ordered quantity by +/- 50% at any time during the execution of the order.
- (g) The Price is inclusive of all incidental charges such as packing, forwarding, handling, unloading and other incidentals.

3. DELIVERY SCHEDULE: To supply

5Nos. in 3rd month from the date of Letter of Intent.

5Nos. in 5th month from the date of Letter of Intent.

5Nos. in 7th month from the date of Letter of Intent.

4. PERFORMANCE SECURITY:

Performance Security for 10% of the contract value i.e. for **Rs. 18,35,490/-** (Rupees Eighteen Lakh Thirty Five Thousand Four Hundred and Ninety Only) with a validity of 60 days beyond the date of completion of performance obligations including warranty obligations is to be furnished.

In the event of any correction of defects or replacement of defective material during the warranty period, the warranty for the corrected/replaced material will be extended to a further period of 12 months and the Performance Bank Guarantee for proportionate value will be extended 60 days over and above the extended warranty period. It is entirely your responsibility to extend the validity of this Bank Guarantee to cover the period of guarantee well before its expiry.

The Performance Security will be:

- a) A Bank Guarantee issued by SBI or its associate Banks / Nationalized Banks.
- b) A banker's cheque or crossed DD or Pay Order payable at the head quarters of the Purchaser in favour of the purchaser drawn on any Schedule Bank.
- **5. Guaranteed Technical Particulars:** The Guaranteed Technical Particulars are enclosed to this Purchase Order. The 220kV CBs drawings shall be furnished for approval.

6. Payment:

- a) 100% payment will be arranged through PFC/REC/Bank/TSTransco/Bulk Load funds within 45 days reckoned from the check measurement date in Form-13.
- b) For Real Time Gross Settlement (RTGS) the details of your Bank Account are as follows:

(i)	Company Name	M/s. CG Power and Industrial Solutions Ltd
(ii)	Name of the Bank	State Bank of India
(iii)	Branch Address	Industrial Finance Branch, B- 202, Wing –B, 2 nd Floor,
		Parinee Crescenzo, Bandra Kurla, Complex.
(iv)	Branch Code	008965
(v)	City	Mumbai-400 051
(vi)	Account No.	38831345246
(vii)	MICR Code	400002123
(viii)	IFSC Code	SBIN0008965
(ix)	PAN No.	AAACC3840K
(x)	GST No.	27AAACC3840K1ZP

- c) Applicable transaction charges will be recovered from the bill amount for each disbursement on LOA raised by unit officers.
- d) The 100% payment mentioned above is subject to submission of performance security by the supplier as per clause (4) above.
- e) The performance guarantee to be executed in accordance with this specification will be furnished on a stamp paper of value Rs.100/- within two weeks of receipt of this order as per the format indicated in Form-4 of the specification. The Bank Guarantee will be

extended if required suitably in accordance with the provisions of Performance Security Clause of the Specification.

- f) If the supplier has received any over payments by oversight or if any amounts are due to the TSTransco due to any other reasons, when it is not possible to recover such amounts under the contract resulting out of this specification, TSTransco reserves the right to collect the same from any other amount due to the supplier and / or Bank Guarantees given by the company due to or with TSTransco.
- g) When the supplier does not at any time, fulfill his obligations in replacing / rectifying etc. the damaged / defective materials in part or whole promptly to the satisfaction of the TSTransco Officers, TSTransco reserves the right not to accept the bills against subsequent dispatches made by the supplier and only the supplier will be responsible for any demurrages, wharfages or damage occurring to the consignments so dispatched.
- h) Any incidental charge such as stamp duty, bank charges etc., shall be to the Supplier's account and any charges in relation there to shall not be included in the bills submitted to TSTransco.
- i) All payments will be made in non-convertible Indian Rupees.

7. RESPONSIBILITY OF THE SUPPLIER FOR LOSS/DAMAGE

- (a) The supplier is responsible for the safe delivery of the goods in good condition at the destination. He should acquaint himself of the conditions obtaining for handling and transport of the goods to destination and shall include and provide for security and protective packing of the goods so as to avoid damage in transit.
- (b) External damages or shortages that are prima-facie the results of rough handling in transit or due to defective packing will be intimated within a fortnight of the receipt of the materials. Internal defects, damages or shortages of any internal parts which cannot ordinarily be detected on a superficial visual examination will be intimated subsequently.

In either case, the defective or damaged materials should be replaced by the supplier free of cost to the TSTransco. If no steps are taken within 15 days of receipt of intimation of defects or such other reasonable time as the TSTransco may deem proper to afford, TSTransco may without prejudice to its other rights and remedies cause to be repaired or rectified the defective material or replace the same and recover the expenditure incurred there for from the deposit such as Earnest Money, Security and Performance or other monies available with TSTransco or by resorting to legal action.

(c) For the purpose of any legal consideration, the material shall be deemed to pass into TSTransco's ownership only at the final destination where they are delivered and accepted.

8. Penalty for Late Delivery:

- a) The delivery period as per agreed delivery schedule shall be deemed to be the essence of the contract. In case of delay in delivery of materials beyond the agreed delivery schedule or to perform the services within the period specified in the contract whatever be the reason the TSTransco may at its option, demand and recover from the supplier from the contract price, as liquidated damages, a sum equivalent to 0.5% per week on the undelivered portion subject to a maximum of 5% of total value of contract.
- b) For penalty, the number of days of delay would be rounded off to the nearest week and penalty calculated accordingly.
- c) Equipment which is not of acceptable quality (or) not conforming to specification would be deemed to be not delivered.
- d) The penalty specified will be levied and would be adjusted against subsequent pending bills.
- e) The check measurement date in Form-13 i.e., the date of receipt of equipment at the destination stores in good condition will be taken as date of delivery.

9. Force Majeure:

- (a) The Supplier will not be liable for forfeiture of its performance security, penalty for late delivery or termination for default if and to the extent that its delay in performance or other failure to perform its obligations under the Contract is the result of an event of Force Majeure.
- (b) For the purpose of this clause 'Force Majeure' means an event beyond the control of the Supplier and not involving the Suppliers' fault or negligence and not foreseeable. Such events may include but are not restricted to wars or revolutions, fires, floods, epidemics, earth quakes, Tsunami, quarantine restrictions and freight embargoes.
- (c) If the Force Majeure situation arises, the supplier will promptly notify the Purchaser in writing of such condition and the cause thereof. Unless otherwise directed by the Purchaser in writing, the Supplier will continue to perform its obligations under the Contract as far as is reasonably possible, and will seek all reasonable alternative means for performance not prevented by the Force Majeure event.

10. Termination for Default:

- (a) The Purchaser without prejudice to any other remedy for breach of Contract, by written notices of default sent to the Supplier, may terminate this Contract in whole or part :
 - If the Supplier fails to deliver any or all of the Materials/equipment within the period(s) specified in the Contract, or within any extension thereof granted by the Purchaser.
 - ii) If the Supplier fails to perform any other obligation(s) under the Contract.
 - iii) If the Supplier, in the judgment of the Purchaser has engaged in corrupt or fraudulent practices in competing for or in executing the Contract.
- (b) In the event the Purchaser terminates the Contract in whole or in part, the Purchaser may procure, upon such terms and in such manner, as it deems appropriate, Materials/equipment or services similar to those undelivered and the Supplier will be liable to the Purchaser for any excess costs for such similar Materials/equipment or Services. However, the Supplier will continue performance of the Contract to the extent not terminated.

11. Termination for convenience:

- (i) The Purchaser, by written notice sent to the Supplier, may terminate the Contract, in whole or in part, at any time for its convenience. The notice of termination will specify the termination is for the Purchaser's convenience, the extent to which performance of the supplier under the Contract is terminated, and date upon which termination becomes effective.
- (ii) However the Materials / equipment that are complete and ready for shipment within thirty (30) days after the supplier's receipt of notice of termination will be accepted by the Purchaser at the Contract terms and prices.

12. Warranty:

The material shall be guaranteed for satisfactory performance for a period of 18 months from the date of receipt of material/equipment at TLC stores or at site in good condition against defects proved to be due to faulty design of material/ workmanship. If during this period, any of the material is found defective they shall be repaired or replaced by you free of all costs to the TSTransco. To and fro freight charges shall also be to your account only.

13. Taxes:

Taxes as indicated in the price schedule at para (2) are applicable. You shall agree, that if, at any time, any GST reported to have been paid has not been paid, or a lesser amount has been paid, or on subsequent adjudication or appeal or revision it is decided that a lesser amount is payable, you shall refund such amounts irrespective of time lag.

14. Statutory Variations:

Any variation up or down in statutory levy or new levies introduced after tender calling date of this specification will be to the account of TSTransco, provided that in cases where delivery schedule is not adhered to by the supplier and there are upward variation/revision after the agreed delivered date, the supplier will bear the impact of such levies and if there is downward variation / revision, TSTransco will be given credit to that extent.

Statutory variation if any allowed, it is allowed only once during delivery period, i.e. at the time of delivery of goods at factory. In case of sub-vendor items, taxes & duties are inclusive in tender price and no statutory variation is applicable.

In cases where the bidder assumes less tax rates and become lowest, upward variation of taxes will not be considered. In case of the bought out items for which the prices are quoted all-inclusive of taxes, statutory variation shall not be applicable

15. Dispatch Instructions:

The dispatch instructions for the equipment will be furnished separately on satisfactory scrutiny of routine/acceptance test certificates. The prices indicated in clause (2) above shall remain unaltered whatever be the destination.

16. Inspection:

After completion of manufacture of the equipment/ material, routine tests shall be performed as per relevant standards and requisite copies of test certificates shall be furnished to the purchaser. Various components of the equipment shall be routine tested in accordance with approved standards and manufacture standards.

As soon as the material/ equipment are ready the supplier will duly send intimation to TSTransco by post/fax and carry out the tests in the presence of the representative of TSTransco. The Supplier shall give at least 15 days advance intimation to enable the Purchaser to depute his representative for witnessing acceptance and routine tests. All charges in connection with inspection shall be borne by the supplier.

The equipment should not be dispatched without final inspection of the tests, approval of test certificates and issue of specific dispatch instructions or specific waiver thereof from this office. The equipment shall reach the destination store/site within three weeks of issue of Dispatch Instructions.

17. Contract Drawings:

Three sets of the detailed drawings/GTP along with soft copy of the equipment ordered giving full particulars of sectional views to give a clear idea of construction and working of the equipment shall be furnished for approval. Approval by TSTRANSCO to the supplier's drawings shall not relieve the supplier of his responsibility for correctness thereof or from results arising out of error or omission therein or from any obligation or liability under the contract. Any supplementary drawings necessary to permit the complete design of the installation prior to receiving the equipment shall also be supplied. Within two weeks of approval, six sets of all approved drawings and soft copy of drawings shall be furnished. One set of drawings and instruction manuals along with soft copy shall be sent along with each equipment at the time of dispatch. Copies of the drawings and manuals shall also be sent to other offices as indicated below.

Consignee : One set of approved drawings per consignee

Two Sets : Concerned Executive Engineer

To this office : Six sets.

18. Erection, Operation & Maintenance Manuals:

Erection, operation and maintenance manuals along with soft copy shall be supplied as per distributions given below giving detailed instructions with illustrations along with the equipment. They shall contain clear recommended schedule of maintenance for the guidance of the operating staff. Any items requiring the special attention of the operation engineer should be highlighted.

Consignee : One set per consignment

Concerned Executive Engineer : Two sets

To this office : One set

These shall be sent to the Divisional Engineers / Executive Engineers concerned.

19. Completeness of Contract:

All minor accessories that are normally necessary for satisfactory and efficient operation of the equipment shall be supplied by you free of cost to the TSTransco whether these are specifically mentioned or not in the specification, your tender schedules or in this purchase order and the equipment shall be complete in itself.

20. General Conditions of Contract:

Except in so far as it is provided otherwise in this contract, you shall abide by the terms and conditions appended to the specification. Except as specifically accepted in this order the terms and conditions mentioned in your quotation under reference are not accepted.

21. Risk:

The risk in the property is entirely yours till the goods are received in good condition at the destination.

22. Packing:

Each equipment shall be securely packed separately in such a manner as to withstand rough handling during rail and road transit upto site and as per latest IS/BSS/IEC.

23. Material & Workmanship:

All the materials shall be of the best class and shall be capable of satisfactory operation in the tropics under service conditions without distortion or deterioration. No welding or filling or plugging of defective parts shall be permitted, unless otherwise specified they shall conform to the requirement of the appropriate Indian, British or American standards (where a standard specification covering the material in question has not been published the standards of the American society for testing of materials should be followed).

The entire design and construction shall be capable of withstanding the several stresses likely to occur in actual services and of resisting rough handling during transport.

24. Insurance:

As insurance charges are included in your prices you should cover the equipment against transit risks and also for further period of 45 days towards storage from the date of receipt of equipment at site. It is entirely your responsibility for arranging the insurance through your underwriters. The damages and shortages will be intimated to you as stipulated in purchase order and you shall arrange for replacement/repairs immediately without awaiting settlement from insurance authorities.

25. Interchangeability:

All similar equipment and removable parts of similar equipment shall be interchangeable with each other.

26. Spares:

You shall supply any spares required for the equipment that will be supplied under this order, whenever called upon to do so at fair prices and at the TSTransco's standard terms of payment within a period not exceeding the deliveries accepted therein.

27. Progress Reports:

You shall furnish the program of works and progress reports on the manufacture of equipment to this office every month in triplicate till the supplies are completed.

28. Correspondence:

- a) Your acknowledgement of this order and all correspondence of general or technical nature shall be addressed to the Chief Engineer/P&MM, TSTransco, Vidyut Soudha, Hyderabad –500 082.
- b) All correspondence regarding dispatches, payments and any other field matters shall be addressed to the concerned paying officer. Copies of such correspondence shall be marked to the concerned Superintending Engineer and to the Chief Engineer/P&MM, TSTransco, Vidyut Soudha, Hyderabad –500 082. Copies of the correspondence regarding payments should also be marked to the Executive Director/Finance, TSTransco, Vidyut Soudha, Hyderabad –500 082.
- c) You shall submit invoices for materials directly to the paying officer.

29. Jurisdiction:

All and any disputes or differences arising out of or touching this order shall be decided only by courts or tribunals situated in Hyderabad or Secunderabad cities. No suit or other legal proceedings shall be instituted elsewhere.

30. Supervision of erection, testing and commissioning:

You have to provide services of qualified personnel for supervision of erection, testing at site and commissioning of the equipment wherever required. The above services, if requested for, should be provided at free of Cost.

31. Special guarantee for interrupter: You shall give a special guarantee for interrupter for 5 years from the date of supply or commissioning whichever is later. Free replacement, if fails during five years period.

32. Acknowledgement:

Please acknowledge the receipt of this purchase order with your confirmation of its acceptance by you and the extra copy enclosed may please be returned with your signature in token of your acceptance.

Encl.: Annexure - I (GTP)

Yours faithfully,

Chief Engineer/P&MM

(Acting for and on behalf of TSTRANSCO)
WE ACCEPT THE TERMS AND CONDITIONS OF THIS PURCHASE ORDER

SIGNATURE OF THE CONTRACTOR WITH SEAL AND DATE

Copies to:

The Executive Director/Finance/TSTransco/Vidyut Soudha/Hyderabad.

The Chief Engineer/Transmission/TSTransco/Vidyut Soudha/Hyderabad.*

The Superintending Engineer/Transmission/TSTransco/Vidyut Soudha/Hyderabad.

The Superintending Engineer/OMC/Metro-Central/TSTransco/2nd Floor,132kV NIMS GIS SS premises/Erramanzil/Panjagutta/Hyderabad -82

The Superintending Engineer/Quality Control/ Vidyut Soudha/Hyderabad.

The SAO/Pay & accounts/TSTransco/Vidyut Soudha/Hyderabad along with Form-40.

The SAO/Metro-Central/TSTransco/2nd Floor, 132kV NIMS GIS SS premises/ Erramanzil/ Panjagutta/Hyderabad -82.

The Divisional Engineer/Transmission & Stores/Metro/Erragadda/ Hyderabad, 500 045.

The AEE/Construction Stores/TSTransco/Erragadda/Hyderabad.

This order is placed against the indents indicated below:

Sl. No.	Indent Reference	220kV CBs (Nos.)	Required for
1	U.O. No. CE(Tr)/SE(Tr)/DE-SS/ADE1/F. Rolling stock19-20/D.No.782/19, Dt:25.11.2019	15	RMI & Rolling stock for the FY 2019-20 & 2020-21

^{*} Copy of this PO is available on http://www.tstransco.in/

<u>Annexure</u>

Guaranteed Technical Particulars of 220kV Circuit Breaker

Sl.	Description	M/s. CG Power &
No.	Description	Industrial Solutions Ltd

1	a) Maker's name country of manufacture.	CG Power & Industrial Solutions Limited (Formerly Crompton Greaves Ltd), India
	b)Manufacturer's type designation.	200-SFM-50AA
2	Applicable Technical Standards	IEC 62271-100/ IS13118
3	a) Rated voltage (kV)	245 KV
	b) Rated Frequency (Hz)	50HZ
4	Number of Poles	3
5	Class (C1/C2/M1/M2)	C2/M2
6	Rated normal current:	
	a) Under site conditions (Amps)	Upto 3150A
	b) Rated (Amps)	Upto 3150A
7	Rated short circuit breaking current:	-
	a) R.M.S. value of AC. component of rated	50
	short circuit current (kA)	50
	b)Percentage DC component	48.03%
	c) Asymmetrical breaking current (including	60.4KA
	DC component)	51
	d) Certificate or report no.	Please refer enclosed type test report.
	e) Oscillogram No.	Please refer enclosed type test report.
8	Rated short circuit making current (kA)	125 kA
9	First Pole to clear factor	1.5
10	Rated transient recovery voltage for terminal faults (kV peak)	364 kVp
11	Rated characteristics for short line faults.	Tested for Test Duty L90 and L75 as per
		IEC-62271-100.
12	Rated operating sequence .	IEC-62271-100. O-0.3sec-CO-3min-CO
12 13	Rated operating sequence . Rated duration of short circuit (sec.)	
		O-0.3sec-CO-3min-CO
13	Rated duration of short circuit (sec.)	O-0.3sec-CO-3min-CO 3 sec
13 14	Rated duration of short circuit (sec.) Rated out of phase breaking current (kA)	O-0.3sec-CO-3min-CO 3 sec 12.5 kA
13 14 15	Rated duration of short circuit (sec.) Rated out of phase breaking current (kA) Opening time (ms)	O-0.3sec-CO-3min-CO 3 sec 12.5 kA
13 14 15	Rated duration of short circuit (sec.) Rated out of phase breaking current (kA) Opening time (ms) Arcing time (ms)	O-0.3sec-CO-3min-CO 3 sec 12.5 kA < 35 ms
13 14 15	Rated duration of short circuit (sec.) Rated out of phase breaking current (kA) Opening time (ms) Arcing time (ms) a) At 10% rated breaking current	O-0.3sec-CO-3min-CO 3 sec 12.5 kA < 35 ms < 30 ms
13 14 15	Rated duration of short circuit (sec.) Rated out of phase breaking current (kA) Opening time (ms) Arcing time (ms) a) At 10% rated breaking current b) At 25% rated breaking current	O-0.3sec-CO-3min-CO 3 sec 12.5 kA < 35 ms < 30 ms < 30 ms
13 14 15	Rated duration of short circuit (sec.) Rated out of phase breaking current (kA) Opening time (ms) Arcing time (ms) a) At 10% rated breaking current b) At 25% rated breaking current c) At 50% rated breaking current	O-0.3sec-CO-3min-CO 3 sec 12.5 kA < 35 ms < 30 ms
13 14 15 16	Rated duration of short circuit (sec.) Rated out of phase breaking current (kA) Opening time (ms) Arcing time (ms) a) At 10% rated breaking current b) At 25% rated breaking current c) At 50% rated breaking current d) At 100% rated breaking current e) Maximum Arcing time at lowest fault currents	O-0.3sec-CO-3min-CO 3 sec 12.5 kA < 35 ms < 30 ms < 30 ms < 30 ms
13 14 15	Rated duration of short circuit (sec.) Rated out of phase breaking current (kA) Opening time (ms) Arcing time (ms) a) At 10% rated breaking current b) At 25% rated breaking current c) At 50% rated breaking current d) At 100% rated breaking current e) Maximum Arcing time at lowest fault currents Break time (ms)	O-0.3sec-CO-3min-CO 3 sec 12.5 kA < 35 ms < 30 ms
13 14 15 16	Rated duration of short circuit (sec.) Rated out of phase breaking current (kA) Opening time (ms) Arcing time (ms) a) At 10% rated breaking current b) At 25% rated breaking current c) At 50% rated breaking current d) At 100% rated breaking current e) Maximum Arcing time at lowest fault currents Break time (ms) a) At 10% rated breaking current	O-0.3sec-CO-3min-CO 3 sec 12.5 kA < 35 ms < 30 ms
13 14 15 16	Rated duration of short circuit (sec.) Rated out of phase breaking current (kA) Opening time (ms) Arcing time (ms) a) At 10% rated breaking current b) At 25% rated breaking current c) At 50% rated breaking current d) At 100% rated breaking current e) Maximum Arcing time at lowest fault currents Break time (ms) a) At 10% rated breaking current b) At 25% rated breaking current	O-0.3sec-CO-3min-CO 3 sec 12.5 kA < 35 ms < 30 ms < 60 ms < 60 ms
13 14 15 16	Rated duration of short circuit (sec.) Rated out of phase breaking current (kA) Opening time (ms) Arcing time (ms) a) At 10% rated breaking current b) At 25% rated breaking current c) At 50% rated breaking current d) At 100% rated breaking current e) Maximum Arcing time at lowest fault currents Break time (ms) a) At 10% rated breaking current b) At 25% rated breaking current c) At 50% rated breaking current	O-0.3sec-CO-3min-CO 3 sec 12.5 kA < 35 ms < 30 ms < 60 ms < 60 ms < 60 ms
13 14 15 16	Rated duration of short circuit (sec.) Rated out of phase breaking current (kA) Opening time (ms) Arcing time (ms) a) At 10% rated breaking current b) At 25% rated breaking current c) At 50% rated breaking current d) At 100% rated breaking current e) Maximum Arcing time at lowest fault currents Break time (ms) a) At 10% rated breaking current b) At 25% rated breaking current c) At 50% rated breaking current d) At 100% rated breaking current	O-0.3sec-CO-3min-CO 3 sec 12.5 kA < 35 ms < 30 ms < 60 ms < 60 ms < 60 ms < 60 ms
13 14 15 16	Rated duration of short circuit (sec.) Rated out of phase breaking current (kA) Opening time (ms) Arcing time (ms) a) At 10% rated breaking current b) At 25% rated breaking current c) At 50% rated breaking current d) At 100% rated breaking current e) Maximum Arcing time at lowest fault currents Break time (ms) a) At 10% rated breaking current b) At 25% rated breaking current c) At 50% rated breaking current	O-0.3sec-CO-3min-CO 3 sec 12.5 kA < 35 ms < 30 ms < 60 ms
13 14 15 16	Rated duration of short circuit (sec.) Rated out of phase breaking current (kA) Opening time (ms) Arcing time (ms) a) At 10% rated breaking current b) At 25% rated breaking current c) At 50% rated breaking current d) At 100% rated breaking current e) Maximum Arcing time at lowest fault currents Break time (ms) a) At 10% rated breaking current b) At 25% rated breaking current c) At 50% rated breaking current d) At 100% rated breaking current	O-0.3sec-CO-3min-CO 3 sec 12.5 kA < 35 ms < 30 ms < 60 ms
13 14 15 16 17 Sl. No.	Rated duration of short circuit (sec.) Rated out of phase breaking current (kA) Opening time (ms) Arcing time (ms) a) At 10% rated breaking current b) At 25% rated breaking current c) At 50% rated breaking current d) At 100% rated breaking current e) Maximum Arcing time at lowest fault currents Break time (ms) a) At 10% rated breaking current b) At 25% rated breaking current c) At 50% rated breaking current d) At 100% rated breaking current e) Maximum break time at lowest fault current Description	O-0.3sec-CO-3min-CO 3 sec 12.5 kA < 35 ms < 30 ms < 60 ms < forms Ltd
13 14 15 16	Rated duration of short circuit (sec.) Rated out of phase breaking current (kA) Opening time (ms) Arcing time (ms) a) At 10% rated breaking current b) At 25% rated breaking current c) At 50% rated breaking current d) At 100% rated breaking current e) Maximum Arcing time at lowest fault currents Break time (ms) a) At 10% rated breaking current b) At 25% rated breaking current c) At 50% rated breaking current d) At 100% rated breaking current e) Maximum break time at lowest fault current	O-0.3sec-CO-3min-CO 3 sec 12.5 kA < 35 ms < 30 ms < 60 ms

	a) Opening (ms)	< 3.3
	b) Closing (ms)	< 5
20	Rated line charging breaking current (kA)	125 A
21	Maximum cable charging current	250A
	a) On supply side	<2.3 p.u
	b) On line side	<2.3 p.u
22	Rated small inductive breaking current	Not applicable as per IEC 62271-100
23	Max. rise of temperature over ambient	Within limits of IEC-56 /IEC- 62271 -
	temperature for current rating under clause 6.	100 & IEC-694
24	Interrupting capacity based on duty cycle as per clause 11.	
	a) AC Component (kA)	50 kA
	b) Percentage DC Component	48.03%
25	Latching current (kA)	125 kAp
26	No of breaks in series per pole	Single Break
27	Length of contact travel (mm)	140 (+2,-3) mm
28	Total length of break per pole (mm)	110 mm
29	Rate of contact travel:	
	a) At tripping (meters/sec.)	5.8 - 6.6 m/s
	b) At closing (meters/sec.)	2.0 - 3.0 m/s
30	Type of devices, if any, used to obtain uniform voltage distribution between breaks	Not required Since single break design.
31	Recovery voltage distribution between breaks in percent of rated voltage:	
	a) Single line to ground fault	
	b) Interruption of short lines	Single break. Hence it is not applicable.
	c) Switching off an unloaded Transformers	
32	Type of main contact	Multifinger crown
33	Type of arcing-contacts and/or arc control device	TULIP/NOZZLE
34	Material of contacts	
	a) Main	Copper Chromium
	b) Arcing	Copper Tungsten
	c) Auxiliary	Silver plated brass
35	Whether contacts are silver plated	Yes, Main contacts
36	Thickness of silver coating (mm)	25 microns
37	Contact pressure (kg/sq. mm.)	0.3 kg/mm
Sl. No.	Description	M/s. CG Power & Industrial Solutions Ltd
38	Insulation level of the breaker :	
	a) 1 minute power frequency withstand voltage (kV rms)	460 kV rms

	b) Switching surge withstand test voltage (kV peak)	Not applicable
	c) Impulse withstand test voltage (kV peak)	1050
	d) Max. dynamic p.f. over voltage withstand	
	(kV peak)	Not applicable
39	Minimum clearance in Air (mm)	
	a) Between Phases (live parts)	4500 mm
	b) Between live parts and earth	2386 mm
	c) Centre to centre distance between phases	4500 mm
	d) The safety boundaries during a breaking	
	operation for circuit breakers with an external	N.A.
	exhaust for ionized gases or flames	
40	Whether the circuit breaker is suitable for fixed	
	trip operation or trip free operation and	Trip free, lockout switch provided
	whether it is provided with a lock-out device	Trip free, lockout switch provided
4.4	preventing closing of the breaker	
41	Method of closing	
	a) Normal	Electrical
	b) Emergency	Electrical
42	Type of closing mechanism	Spring Force
43	a) Normal voltage of closing	220V DC
	b) Pick up range, (volts)	187V DC to 242V DC
44	a) Normal voltage of closing	220V DC
	b) Pick up range, (volts)	
	a) Power at normal voltage of closing	400W
	mechanism, (watts)	
	c) Power at 85% of normal voltage, (watts)	340Watts at 187V DC
45	Type of tripping mechanism	Spring
46	Normal voltage of tripping coils, (volts)	220V DC
47	a) Power at normal voltage for tripping coils,	
''	(watts)	3 x2 x 400W at 220V DC
	b) Power at 70% normal voltage for tripping	2 2 200W - 17W PG
	coils, (watts)	3x 2 x 280Watts at 154V DC
48	Arc duration at 100% (ms) Interruption	
	capacity:	
	a) Opening Arcing time No. of loops and time	20
	including resistor current duration (cycle)	< 30 ms
	Resistor current duration, (cycle)	N.A.
	Total length of the arc, (mm)	Not measured
	Max. length of the arc, (mm)	Not measured
	Total interrupting time measured from instant	Tive Historia
	of trip coil energisation to arc extinction of	
	resistor current (cycles).	
Sl.		M/s. CG Power &
No.	Description	Industrial Solutions Ltd
	b) Closing time measured from instant of	
	application of power to closing device up to	<5 cycles
	arcing contacts touching, (cycles).	•

49	Critical current (current giving the longest arc when a break takes place) (kA)	Not applicable
50	a) Recovery voltage when circuit breaker tested at 100% rated breaking capacity, (kV inst.)	364 kVp
	b) Rate of rise of re-striking voltage at breaking	
	i) for 30% breaking capacity, (kV/Micro. sec.)	5
	ii) for 100% breaking capacity, (kV/Micro. sec.)	2
	c) Maximum over voltage factor of the circuit breaker when switching off.	
	i) Unloaded transformers.	< 2.3 p.u.
	ii) Loaded transformer	< 2.3 p.u.
	iii) Open circuited lines	< 2.3 p.u.
51	When switching of synchronous systems:	
	a) Max. current (kA)	10 kA
	b) Max. contacts of 1 pole (kV)	Parameters as per IEC-56 /IEC 62271- 100
52	No. of openings the circuit breaker is capable of performing without inspection, replacement of contacts or other main parts.	
	a) at 50% rated current	3000
	b) at 100% rated current	1000
	c) at current corresponding to 50% rated breaking capacity	20 Nos.
	d) at current corresponding to 100% rated breaking capacity	10 Nos.
53	a) Weight of complete circuit breaker (kg.)	3750 Kgs. Approx
	b) Impact loading for foundation design, to include deed load plus impact value on opening at maximum interrupting ratings, in terms of equivalent static load, (kg.)	2500 kg/pole Downward, 2000 kg/pole Upword
	c) Overall dimensions:	
	Height (mm)	As man or a second CA 1
	Width (mm)	As per approved GA drawing
	Length (mm)	

Sl. No.	Description	M/s. CG Power & Industrial Solutions Ltd
54	Porcelain:	

	a) Make	MODERN/ABIL/IEC/ARGILON GERMANY/SARAVANAINSULATOR S(SIL)/FUSHUN HIGH TECH ELECTRIC/
	b) Type	Hollow porcelain/ Equivalent
	c) Descriptive pamphlet No.	1
	d) Weight (kg.)	
	e) Transport dimensions (mm)	As non annuoval CA drayving
	f) Height above floor required to remove	As per approval GA drawing
	porcelain, (mm)	
	g) Insulation class	
	h) One minute dry power frequency withstand, kV (r.m.s.)	460*
	i) 10 seconds wet power frequency withstand, kV (peak)	460*
	j) Flash over voltage (kV)	1050 kV
	k) Full wave impulse withstand voltage kV (peak)	1050 kV
	l) Switching surge withstand voltage kV (peak)	Not applicable
	m) Corona discharge voltage, (kV r.m.s.)	156 kV*
	n) Nature of the dielectric	SF6 gas
	o) Creepage distance total protected (mm)	Total = 6125 mm
	p) Volume of insulating medium per porcelain, (liters)	6 liters per pole
	q) Permissible safe cantilever loading on	Support=3500kg,
	installed porcelain (kgm)	Interrupter=1600kg
55	Operating mechanism:	
	a) Mechanically operated or pneumatically or hydraulically operated.	Motorized Spring charged
	b) For stored energy mechanism:	
	1. Spring charging motor	
	i) Rating kW	0.75 kW
	ii) Voltage V	1 Ph, 240V, 85-110%
	iii) Power frequency withstand voltage kV.	2
	iv) Time required for the motor to charge the	. 15
	spring fully (secs.)	< 15 sec
	v) Power required at the normal control voltage to charge the spring - Watts.	360 W
	vi) Specification reference.	IS 996
	2.Spring closing/opening	Closing Tripping
	i) Number of springs	1 1
Sl. No.	Description	M/s. CG Power & Industrial Solutions Ltd
	ii) Type	Compression Compression
	iii) Number of turns	11 13
	iv) Guage	25 22.5

	v) External diameter mm.	130 127
	vi) Stiffness	89.5 77.5
	vii) Material	Springsteel(50Cr4v2)
		springsteel(50Cr4v2)
	viii) Force developed in full charged position.	2340 2140
	ix) Specification reference.	SP75 SP20
56	Pneumatic equipment for pneumatically operated breakers. a) Type b) Manufacturers type designation	
	c) Air Compressor	
	i) Type	
	ii) Make	
	iii) Capacity in litres/min.	
	d) Compressor motor:	
	i) HP rating	
	ii) Rated voltage and frequency	
	iii) Limits of voltage and frequency	
	variation for satisfactory operation of	
	compressor motor	
	iv) No. of phases	
	v) Speed (r.p.m.)	Not applicable
	vi) Temp. of insulation.	
	vii) Class of insulation.	
	e) Safety, valve opens on receiver kg/sq.cm.	
	f) Compressor start at kg/sq.cm.	
	g) Compressor stops at kg/sq.cm.	
	h) Alarm switch on receiver closes at	
	kg/sq.cm.	
	i) Lockout switch on receiver operates at	
	i) kg/sq.cm. for closing	
	ii) kg/sq.cm. for opening	
	iii) kg/sq.cm. for auto re-closure duty	
	j) Time of air compressor to charge the reservoirs:	
	i) From atmospheric to pressure indicated in	
	(g) above, (minutes)	
	ii) From pressure indicated in (g) above to that	
	in (h) above (minutes)	
57	Rated pressure of SF ₆ gas in the circuit breaker	
	(kg/sq.cm)	6.5 kg/cm ² (g) at 20°C
Sl. No.	Description	M/s. CG Power & Industrial Solutions Ltd
58	Rated pressure of SF ₆ gas in the gas cylinders (kg./sq.cm.)	15 Kg/cm ²
59	Quantity of SF ₆ gas required per single pole unit (kg.) (3 pole unit for 245 kV)	6 kg/pole

60	Quantity of SF ₆ gas per cylinder (kg.)	11kg/37kg/ 50kg
61	Weight of empty cylinder (kg.)	20kg/53kg/56kg
62	Quantity of absorbent required per pole (kg.)	600 gms
63	Recommended interval for renewal of absorbent in case of outdoor circuit breakers operating in tropical conditions.	ONLY WHEN INTRRUPTER IS OPENED FOR CONTACT INSPECTION
64	Chemical composition of absorbent	Activated alumina Na2OAl203SIO2.
65	Quantity of absorbent covered in the scope of supply (including spare quantity) (kg.)	As filled in the interrupter
66	Limits of gas pressure for pressure operation of circuit breaker (kg./sq.cm.)	5.5 to 6.5 kg/cm ² at 20°C
67	Pressure and temperature at which the temperature compensated gas pressure switch	
	a) alarm (kg./sq.cm., ° C)	6.0 +/-0.3 kg/cm² at 20 °C
	b) Cut off (kg/sq.cm. ° C)	5.5 +/-0.3 kg/cm² at 20 °C
68	Name of SF6 supplier and country of origin	Allied Signals/Ashahi/Glass/IOL/Eqvt & USA Japan
69	Quantity of SF6 gas supplied for	•
	a) Actual use in breakers (kg.)	18 kg
	b) As spare (kg.)	3.6 kg
70	Chemical composition of gas:	
	a) Qty. of air by weight (ppm)	
	b)Qty. of H20 by weight (ppm)	
	c)Qty. of CF4 by weight (ppm)	As per IEC-376
	d) Qty. of free acid by weight (ppm)	
71	No. of auxiliary contacts provided	
	a) Those close when breaker is closed.	10 NC (Spare)
	b) Those open when breaker is closed.	10 NO (Spare)
	c) Those adjustable with respect to the position	Nil
	of main contacts.	
	d) Continuous rating of contacts.	20 Amp
	e) Breaking capacity of contacts.	2 Amp
72	Whether the equipment covered by this Bid	Yes
73	have been fully type tested. Whether complying of clause no.5.9.7 of the	Confirm
	Technical Specification is complied or not	

Chief Engineer/P&MM