

29 JAN 2026



**NATIONAL GRID COMPANY OF PAKISTAN
 LIMITED (NGC)**



**NOTICE FOR RE-INVITING TENDER FOR PROCUREMENT OF SPARE
 PARTS FOR MAKING SWITCH OF SHORT CIRCUIT GENERATOR
 AT HV & SC LAB NGC, RAWAT - ISLAMABAD**

TENDER NO. HVSC-02/2025-26 (R)

HV & SC Lab, NGC, Rawat, Islamabad re-invites sealed bids under the Single Stage – Two Envelope Procedure from renowned Manufacturers, Suppliers or Authorized Distributors registered with Income Tax and Sales Tax Departments and appearing on the Active Taxpayers List (ATL) of the Federal Board of Revenue (FBR) for the procurement of the following items:

Sr. #	Descriptions / Specifications	Qty.
1.	Spare Parts for Making Switch (Make: AEG Draufshalter, Type: APE 15/400) of Short Circuit Generator	
	Cast-resin Insulator Part No. 6	02
	Star Part No. 14	03
	Hexagon nut included washer Part No. 14b	24
	Felt ring 13-Part No. 15	24
	Gasket set APE 15/400	
	i. 1 x O-ring 20x4,	
	ii. 1 x O-ring 120x3,	
	iii. 1 x O-ring 179x3,	
	iv. 4 x O-ring 210x3,	
	v. 1 x O-ring 59,2x 5,7	03
	Driving cylinder Part No. 16	01
	Piston Part No. 17	03
	Fork head Part No. 21	02
	Lock-nut incl. safety plate Part No. 21a	06
	Bend joint shaft Part No. 23 with joint piece Part No. 22 incl. 2 bolts and needle bearing.	03

1. Bidding documents, containing detailed terms and conditions, etc. are available at the office of Chief Engineer (HV & SC) Lab. NGC, Rawat – Islamabad.
2. Price of Bidding Documents is PKR 2,000/- (non-refundable), payable in cash or through pay order in favor of Chief Engineer (HV&SC) Lab NGC. The documents can also be downloaded free of cost from www.ntdc.com.pk.
3. The bidding shall be conducted in accordance with Rule 36(b) of the Public Procurement Rules, 2004 (Single Stage – Two Envelope Procedure).
4. The bidders are required to submit readable bids through e-PADS. In case of bid received both through e- PADS and in hard form, then the bid received through e-PADS shall prevail.
5. Last date for submission of bids: 23.02.2026 at 1100 Hrs. Bids will be opened on the same day at 1130 Hrs at the office of the Chief Engineer (HV & SC) Lab, NGC, Rawat, Islamabad.
6. Bids shall remain valid for 100 days from the date of opening. Each bid must be accompanied by Bid Security amounting to PKR 380,000/- in the form of CDR from any scheduled bank of Pakistan, valid for 100 days.
7. Bidders must also attach copies of their Active Tax Payer and Sales Tax Registration Certificates. Conditional, incomplete, or email-submitted bids shall not be accepted.
8. NGC reserves the right to reject any or all bids in accordance with Rule 33(1) of the PPRA Rules, 2004. This invitation to bid is also available on the PPRA website (www.ppra.org.pk) and NGC's website (www.ntdc.com.pk).
9. Any clarification or additional information may be obtained from the office of the Chief Engineer (HV & SC) Lab, NGC, Rawat - Islamabad before the bid opening date.
10. Tel No. HV&SC Lab, Rawat (051-4262308, 051-4262309)

PID(L) 2037/25

CHIEF ENGINEER (HIGH VOLTAGE & SHORT CIRCUIT (LAB NGC)

RAWAT, ISLAMABAD

29 JAN 2026



**NATIONAL GRID COMPANY OF PAKISTAN
 LIMITED (NGC)**



**NOTICE FOR RE-INVITING TENDER FOR PROCUREMENT OF SPARE
 PARTS FOR MAKING SWITCH OF SHORT CIRCUIT GENERATOR
 AT HV & SC LAB NGC, RAWAT - ISLAMABAD**

TENDER NO. HVSC-02/2025-26 (R)

HV & SC Lab, NGC, Rawat, Islamabad re-invites sealed bids under the Single Stage - Two Envelope Procedure from renowned Manufacturers, Suppliers or Authorized Distributors registered with Income Tax and Sales Tax Departments and appearing on the Active Taxpayers List (ATL) of the Federal Board of Revenue (FBR) for the procurement of the following items:

Sr. #	Descriptions / Specifications	Qty.
	Spare Parts for Making Switch (Make: AEG Draufshalter, Type: APE 15/400) of Short Circuit Generator	
	Cast-resin Insulator Part No. 6	02
	Star Part No. 14	03
	Hexagon nut included washer Part No. 14b	24
	Felt ring 13-Part No. 15	24
1.	Gasket set APE 15/400 i. 1 x O-ring 20x4, ii. 1 x O-ring 120x3, iii. 1 x O-ring 179x3, iv. 4 x O-ring 210x3, v. 1 x O-ring 59,2x 5,7	03
	Driving cylinder Part No. 16	01
	Piston Part No. 17	03
	Fork head Part No. 21	02
	Lock-nut incl. safety plate Part No. 21a	06
	Bend joint shaft Part No. 23 with joint piece Part No. 22 incl. 2 bolts and needle bearing.	03

1. Bidding documents, containing detailed terms and conditions, etc. are available at the office of Chief Engineer (HV & SC) Lab. NGC, Rawat - Islamabad.
2. Price of Bidding Documents is PKR 2,000/- (non-refundable), payable in cash or through pay order in favor of Chief Engineer (HV&SC) Lab NGC. The documents can also be downloaded free of cost from www.ntdc.com.pk.
3. The bidding shall be conducted in accordance with Rule 36(b) of the Public Procurement Rules, 2004 (Single Stage - Two Envelope Procedure).
4. The bidders are required to submit readable bids through e-PADS. In case of bid received both through e- PADS and in hard form, then the bid received through e-PADS shall prevail.
5. Last date for submission of bids: **23.02.2026 at 1100 Hrs.** Bids will be opened on the same day at **1130 Hrs** at the office of the Chief Engineer (HV & SC) Lab, NGC, Rawat, Islamabad.
6. Bids shall remain valid for **100 days** from the date of opening. Each bid must be accompanied by Bid Security amounting to PKR 380,000/- in the form of CDR from any scheduled bank of Pakistan, valid for 100 days.
7. Bidders must also attach copies of their Active Tax Payer and Sales Tax Registration Certificates. Conditional, incomplete, or email-submitted bids shall not be accepted.
8. NGC reserves the right to reject any or all bids in accordance with Rule 33(1) of the PPRA Rules, 2004. This invitation to bid is also available on the PPRA website (www.ppra.org.pk) and NGC's website (www.ntdc.com.pk).
9. Any clarification or additional information may be obtained from the office of the Chief Engineer (HV & SC) Lab, NGC, Rawat - Islamabad before the bid opening date.
10. Tel No. HV&SC Lab, Rawat (051-4262308, 051-4262309)

PID(L) 2037/25

**CHIEF ENGINEER (HIGH VOLTAGE & SHORT CIRCUIT (LAB NGC)
 RAWAT, ISLAMABAD**