

POWERGRID Annual Procurement Plan for FY 2026-27

S.No.	Item Name	Item Description/Brief Specifications	Quantity	Aggregate value	
A)	Procurement for housekeeping and other related services for offices, guest houses as well as Transmission Lines/ Substations installation etc.		As per Project/ office/ establishment Requirement*	Total value of procurement of Goods and Services for which MSEs participate directly in bidding of POWERGRID is projected to be in the tune of about Rs. 2300 Cr. in FY 2026-27	
1	Housing keeping services	Housekeeping for offices, guest houses as well as Transmission Lines/ Substations installation etc.	----Do----		
2	Horticulture services	Horticulture works for offices, guest houses as well as Transmission Lines/ Substations installation etc.	----Do----		
	Other Manpower Services	Hiring of Manpower - Electrical/Tree Cutting / Un-Skilled etc	----Do----		
3	Other services for various installations	Various other related services for offices, guest houses as well as Transmission Lines/ Substations installation such as Hiring of Vehicle, Civil and Electrical Maintinance etc.	----Do----		
	Telecom Equipments	Telecommunication Equipments, Hiring of Dark Fiber / Leasing of passive infrastructure for DHQ Links - Telecom	----Do----		
	Office items/ consumables	Procurement of Stationary / Plants / Plastic Furniture / LEDs / Office Items / Substation AMC Items	----Do----		
4	Services	Store Construction and Maintinance, Quarters Modifications and Renovations / Repairing / Painting / Protection / Civil Works of Substation / Townships / Transmission Line	----Do----		
B)	Procurement of items covered in the list of 358 items listed in the PPP for MSEs as required including items required for office consumption such as stationery items/ office equipment etc.		As per Project/ office/ establishment Requirement*		
C)	Procurement of Conductor (except special conductors) and Insulator for EHV transmission lines under domestic funding i.e., from POWERGRID's own resources & domestic borrowings.		As per Project/ office/ establishment Requirement*		
20	Conductor	ACSR Moose	----Do----		
21	Conductor	ACSR Zebra	----Do----		
22	Conductor	ACSR Bersimis	----Do----		
23	Conductor	ACSR Lapwing	----Do----		
24	Conductor	ACSR Panther	----Do----		
25	Conductor	ACSR Snow Bird	----Do----		
26	Conductor	Other conductor types for 33 kV and above voltage Transmission System	----Do----		
27	Insulators	120 KN Composite Longrod insulators (Length- 2900 mm, Creepage- 12400 mm)	----Do----		
28	Insulators	210 KN Composite Longrod insulators (Length- 2975 mm, Creepage- 12400 mm)	----Do----		
29	Insulators	120 KN Composite Longrod insulators (Length- 3335 mm, Creepage- 13020 mm)	----Do----		
30	Insulators	160 KN Composite Longrod insulators (Length- 3910 mm, Creepage- 13020 mm)	----Do----		
31	Insulators	70 KN Composite Longrod insulators (Length- 2030 mm, Creepage- 7595 mm)	----Do----		
32	Insulators	120 KN Composite Longrod insulators (Length- 2175 mm, Creepage- 7595 mm)	----Do----		
33	Insulators	90 KN Composite Longrod insulators (Length- 1450 mm, Minimum Creepage- 4495 mm)	----Do----		
34	Insulators	Other insulator types for 33 kV and above voltage Transmission System	----Do----		
Note*					
(1) Exact estimation of the quantities is not possible considering the nature of procurements which is essentially project procurements. Quantities are finalized throughout the year depending upon the projects in hand, project survey etc. However, the total estimated procurement value in the annual plan is mentioned.					
(2) Further, Provision in the Bidding Documents for Supply-cum Installation & Turnkey Packages has been incorporated for reporting to POWERGRID the value of procurement from MSEs (as sub-vendors) by main contractors on semi-annual basis for the equipments/items like Bolts & nuts, Cables, Tower accessories, Clamp & connectors, Hardware fittings, Angles, Conductor, Control & relay panels (upto 132 kV), Firefighting, equipment, Tank for transformers, Instrument transformer, Energy meters, Isolator, PLCC, Copper conductor for transformer etc. With concerted efforts by POWERGRID, the contribution by MSEs in its procurement is increasing year on year basis					