

**Clarification-I dated 09/10/2024 to the Bidding Documents for Substation Extension Package SS-133(AIS) associated Augmentation of Transformation Capacity at 400/220kV New Wanpoh (PG) S/s in Jammu & Kashmir by 400/220kV, 1x315MVA (3x105MVA) ICT (3rd). Spec. No: CC/NT/W-AIS/DOM/A06/24/09570**

Sl. No.	Volume / Section/Clause No.	Description	Bidders Query	POWERGRID Reply
1	Sec-III BDS, Vol-I of Bidding Document	Indicative Estimated Cost for e-RA' is Rs. 43.90 Crore	We request you to double the estimated value considering the present transformer prices, difficult terrain, local manpower availability.	Provisions of bidding documents shall prevail.
2	Vol-II of Bidding Document	Dynamic Short Circuit test	DSC test is not envisaged for this rating and design validation will be with 315MVA DSC design as per IEC. Kindly confirm.	Please refer Amendment-IV to the bidding document
3	Vol-II of Bidding Document	Civil_ Soil investigation report Soil report.	Soil report not attached with bid documents and soil investigation is not under bidder scope as per Section Project-SS133-Rev00. So, please provide soil report for our understanding and bid purpose.	Please refer Amendment-IV to the bidding document
4	Vol-II of Bidding Document	Civil_ Contour mapping	Since site location hilly terrain & high altitude as per technical Section-Project-SS133-Rev00. So, please provide the contour mapping details for bid purpose.	Site levelling and contouring is not envisaged. Bidder may quote as per BPS and technical specifications
5	Vol-II of Bidding Document	Civil_ Overall layout.	Please share the overall layout of the existing substation	Please refer drawing ref no: C/ENGG /NR-II/ NEW WANPOH / SS133 /GA /01 already enclosed in Tender drawings along with the bidding document.
6	Vol-II of Bidding Document	Civil_ Cable Trench.	Please share the existing cable trench layout drawing	Please refer Amendment-IV to the bidding document