| **Sr. No** | **Clause No.** | **Clause Description** | **Bidder Queries** | **POWERGRID REPLY** |
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|  | Cl. No : 3.2.3, Point No.1, SectionProject- Soil Investigation report | Soil investigation report | Kindly provide the soil investigation report of existing substation for our reference. | Soil investigation report shall be provided to the successful bidder during detailed engineering. |
|  | Cl.No: 3.2.3 ,Point No.2.g Section Project | Quantity of total dismantle works  | Kindly provide the Quantity of total dismantle works involved in present scope of work. | Refer clause no. 3.2.3 (g) of Section Project and relevant BPS items for scope of dismantling work. |
|  | Cl.No:3.1.3,Point No 7.b, SoilStabilization Section Project | Slope Protection Works & Retaining Walls | Slope Protection Works & Retaining Walls shall be finalised in detail engineering stage, but as per point 4-1c indore specific exclusion contouring and substation levelling is excluded. kindly confirm whether Soil stabilization, slope protection work & retaining wall is in present scope. If it is present scope kindly provide the tentative Qty of each item.  | In present scope of works, Soil Stabilization, Slope Protection Works & Retaining Walls are not envisaged. However, if these activities shall be required during detailed engineering, design and drawings shall be in the scope of bidder and same shall be measured under respective line items of BPS. |
|  | General | approach road to site | Kindly confirm that approach road to site is provided by client, which helps for easy movement of the switchyard equipment. | Bidding document is quite clear. Refer Clause no. 4 of Section project wherein Approach road upto substation boundary is under list of exclusion.  |
|  | General | existing drain location | Please provide the details of existing drain location or out fall point for present scope of works drain. | Existing drain layout and outfall point details shall be shared to successful bidder during detailed engineering. Bidder is also advised to visit the substation site to assess as per the clause no. 3.4 of Section Project. Bidder may quote as per BPS. |
|  | General | existing levels of site and difference between the levels of existing substation | Kindly share the existing levels of site and difference between the levels of existing substation and present scope area (If any level difference). | Contouring and Site Levelling is in bidder scope for Gwalior S/s. Indore site is levelled. Bidder is advised to visit the substation site to assess as per the clause no. 3.4 of Section Project.  |
|  | General | clearance from relevant authorities | We understand that the External Access Roads Until the Site / Plot (includingnecessary maintenance / clearance from obstructions due to natural or localevents or weather to make the road accessible / motorable) are made available bythe Owner (or by Owner through relevant authorities) to the Contractor for theProject Works i.e. Movement of Construction Vehicles, Transportation of projectPersonnel, Equipment etc. | Refer Clause 17.3 of General Conditions of Contract. The requirement is quite clear in Bidding document.*The Contractor shall be responsible for obtaining, if necessary, approvals from the authorities for transportation of the Plant and Equipment and the Contractor’s Equipment to the Site.*Bidder to quote accordingly. |
|  | General |  | We understand that plot/site shall be handed over to successful bidder by owner in good finished condition without any below /above ground obstacles i.e. water/gas pipe lines, rocks, trees, any RCC/Steel structures etc. Please confirm. | Substation land shall be provided without any major hindrance |
|  | General | Make of Existing GIS substation  | please confirm the make of existing 400kV GIS  at 400/220kV Indore SS & 220kV GIS at Gwalior SS for which extension is under current scope. | In line with clause No 7.1 & 7.2 of Section Project of Technical Specification:Existing 400kV Switch yard at Indore is an AIS substation. Existing 220kV switch yard at Gwalior SS is an AIS substation |