

Clarification - 5 dated 27/01/2025 to the bidding documents of 400kV Mobile GIS Substation Extn. Package: MGIS131 for Procurement of 01 No.400kV Mobile GIS Bay along with CRP, Auxiliary system etc. under Technology Development. Spec. No.: CC/NT/W-GIS/DOM/A00/24/12552

Sl. No.	Reference document	Reference Clause	Bidder's Query	POWERGRID's Reply
1	Section Project 1 (o)	The complete MGIS bay, including pre-installed bushing to be transported from one location to another location, permanent transportation packings / supports, cushioning, shock absorbers etc. for different portions of MGIS bay shall be suitably provided. Alternatively, MGIS bay suitable for on-site pluggable bushing arrangements, requiring no on-site gas work or dry type mechanically rotatable bushings for the purpose of transport can also be provided.	We have checked internally ; however, we regret to inform you that rotatable bushing is not suitable for GIS and therefore, it is not possible to offer rotatable bushing in subject 400KV Mobile GIS Substation enquiry. Hence , we do not envisage the transportation of GIS along with the Bushings mounted. The same are to be dismantled before transportation.	Please refer Amendment - II dated 12.12.2024.
2	Section Project 1 (p)	As mentioned above six nos. of bushings will remain pre-mounted during transportation of MGIS bay suitable cantilever supports, temporary bracing necessary for projected portion of bushings shall also be provided.		
3	Section Project 1 (u)	Dimensional Limits LXWXH (Complete containerized MGIS bay) 14X3.5X5 meters	The Final Transportable Dimensions possible are 15 m (L) x 3.5 m (W) x 5 m (H). This is without the prime mover / Truck.	Bidder to quote as per provisions of Bidding Document.
4			We propose to do the assembly and testing at Trailer Manufacturer Facility / Hired store near site,location. Details for the same shall be shared post award of the contract.	Bidder to quote as per provisions of Bidding Document.