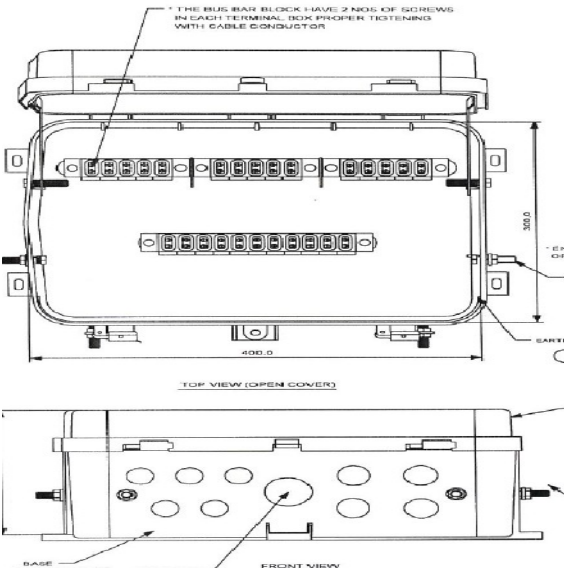
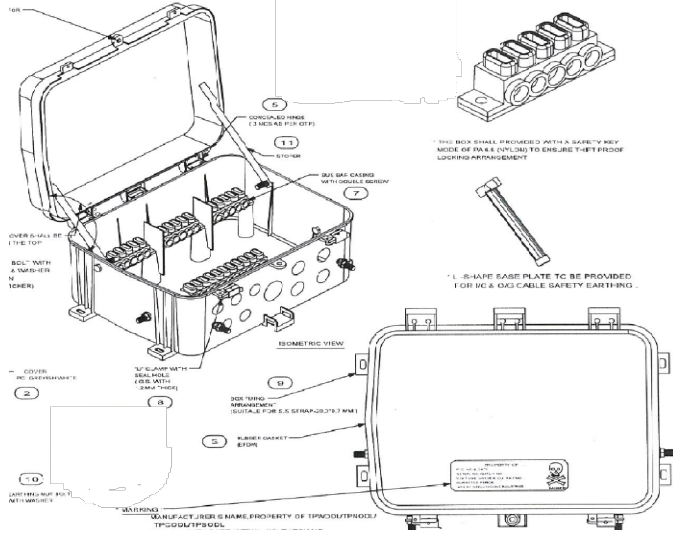



Sl. No.	Tender Reference (Document name/Page no./Clause no./Clause name)	Pre-Bid Query raised by Bidder	CEG Response
1	4.15.15 -Drainage -2 Nos adequate size hole for water drainage	Location & size of Holes? Please specify	As degree of protection is of IP 55 protection class, so any opening may violet the degree of protection. No opening for drainage required.
2	5.2 Bus-Bar -- The Busbar's adaptor shall be mounted through two screws and further riveted at both the end	Not Clear, please elaborate or provide some sketches/ Photo/ Sample to understand	<p>This is about the fixing of busbar inside the JB. Min 2 screws/riveted/additional support shall be used or better mounting design can also be accepted. Below Pic is only for your kind reference.</p> <div><p>PIC 1</p><p>PIC 2</p></div>
3	5.2 Bus-Bar -- Anticorrosion compound shall be provided with each box for protecting bare aluminum conductor near contact area of terminal.	What type of compound? Please specify.	The anticorrosion compound of good quality with proven performance shall be provided over aluminium busbar
4	5.2 Bus-Bar -- Polycarbonate plastic material and mounted separately with the help of mounting lugs arrangement on DIN rail	Arrangement not clear, Please elaborate.	Horizontal Bus bar arrangement with 3 phases (RYB) at Top and neutral bus bar at the bottom with some elevation. For more clarity, please find the Pic attached for your kind referral only. Refer pic 2.
5	5.3 Sealing of Box -- The box shall be provided with a safety key made of PA 6.6 (Nylon)	Not clear to us, Please elaborate	The box shall be provided with a safety key made of PA (Polyamide) 6.6 (Nylon) to ensure theft proof locking arrangement. The Key shall be identical for all the boxes. PA 6.6 (Nylon) is one of the most popular engineering thermoplastics.
6	5.3 Sealing of Box -- The box locking screw should be made of stainless steel or plating finished steel	Not clear to us, Please elaborate	The Material used for screw shall be stainless steel.
7	5.3 Sealing of Box -- The latch shall be GS with minimum thickness of 1.2mm	What is the meaning of GS here? Please specify.	The full form of GS is Galvanized steel.
8	5.5 Mounting Arrangement -- PSC/RSJ/HBeam/WPB poles by using Suitable Clamp/Cleat - 2 Nos	Clamp Size details required. Please specify	<p>As per TS, it shall be 50 X 6 mm or of suitable size with Nuts-and-Bolts arrangement (4 nos) or High strength Stainless Steel Strap with1+1 meter of 20mm x 0.7mm/suitable thickness. The arrangement shall be such that the strap runs behind the box and holds the box properly with pole.</p> <p>Out of two, one option will be decided during Detail Engineering</p>

Srasthanth Mohanty  
Team Lead-Engineering  
01.07.25

  
Head-Engineering