

| Pre-Bid Meeting - Flange type brass glands(AEML/MDB/2019-20/06) dated 7th May 2019 | | | | | | | | |
|---|--------------------------------|-------------------------|---|---|--|-----------------|---|--------------------------|
| Technical Query | | | | | | | | |
| Participants: | | | MOM: | | | | | |
| 1. Braco - Sunil Giasotta 2. Pioneer- Varun Sethi 3. AEML- Ashweni Jain, Damodar Sahasrabudhe, Tanu Srivastava, Meghana Bothe | | | 1. AEML explained the scope of supply, Technical Specification requirements to Bidders. 2. During pre-bid meeting, Bidders raised queries, response of which is attached herewith. 3. In case Bidders wish to send additional Technical queries, they can send mails to CES Dept. with a copy to CPG. | | | | | |
| Sr. no. | Document | Clause no /Sr.No of BOQ | Clause | Description | Query | Query raised by | AEMLRemark | Inclusion in Corrigendum |
| 1 | Spec SP-CES-EL-MI-BGLAD-R00 | | - | | Is AEML marking required on Glands | M/s BRACO | Laser marking required for following information: 1. Brand Name 2. Gland Size 3. AEML | Yes |
| 2 | NIT - Qualifying criteria | Clause 2.0 | - | The bidder must possess valid ISO 9001:2008 or ISO 9001:2015 certification and must possess valid BIS License | BIS license is mandatory | M/s BRACO | ISO 9001 certification is required | Yes |
| 3 | NIT- Defect liability/Warranty | Clause 12 | - | The Defect liability period shall be 60 months from the date of commissioning or 66 months from the date of delivery whichever is earlier. | Cable Glands are consumables and as per industry standards it is normally 18 months from the date of supply & 12 months from the date of erection. | M/s BRACO | Defect liability to be considered 18 months from the date of supply & 12 months from the date of erection. | Yes |
| 4 | Spec SP-CES-EL-MI-BGLAD-R00 | Stud Size | - | Stud size is M6(1/4") | Bigger Glands bolt size will be 5/16" Stud & Smaller Glands bolt size will be 1/4" Stud | M/s BRACO | For Cable Sizes (25-50 Sqmm) Stud size shall be 1/4". For Cable Sizes (150-300 Sqmm) Stud size shall be 5/16" | Yes |
| 5 | Spec SP-CES-EL-MI-BGLAD-R00 | Clause No. 5.3.0 | - | To ensure proper earthing, the cable glands shall be fitted with an earthing tag. The dimensions of the earthing tag are as per IS 12943: 1990. Material: Brass sheet | Is it required | M/s Pioneer | Earth tag is mandatory as mentioned in the AEML specification | Yes |
| 6 | Spec SP-CES-EL-MI-BGLAD-R00 | Clause No. 5.3.0 | | Dimension of Earthing Tag | | Clarification | To ensure proper earthing, the cable glands shall be fitted with an earthing tag.The dimensions of the earthing tag are as per IS 12943: 1990. Material: Brass sheet | Yes |
| 7 | Spec SP-CES-EL-MI-BGLAD-R00 | Clause no. 6.0.0 | | Testing and Inspection details | | Clarification | Third party Metal analysis test of each component of each size of gland is needed to be carried out by vendor. Sample for testing will be selected by AEML during supply. | Yes |
| 8 | Spec SP-CES-EL-MI-BGLAD-R00 | Clause no. 7.0.0 | | Sample Approval | | Clarification | Sample approval is mandatory. | Yes |