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| | | <u> </u> | Event Catalogue | | | | |
|--|---|--|---|--|--|--|--|
| | Т | | Event Details | | | T | |
| Event no | Event start date & time | Event close date & time | Event View date & time | Prebid start date & time Prebid end date & time | Tender Type | Opening Type Act.Status | |
| AYCL/Electrical Division CO/24/17- 18/ET/73 | 15.07.2017 - 11:20 AM | 31.07.2017 -12:30 PM | 15.07.2017 - 11:25 AM | No Prebid Meet | Open | Itemwise Activated | |
| Mode F Tandar Tachni | cal Cum Price Bid | | TOE Start Time 2017-07-31 12:4 | E.00 0 | TOE End Time 2017-09-30 12 | | |
| L-Tender Techni | cai cum Frice bid | Tende | r Committee Meml | | 2017-09-30 1. | 2.00.00.0 | |
| Contact Person | | Designation | Department | Email | Mobile No. | Telephone | |
| Tamilselvan | | Engineer(Material) | Electrical Division CO | tamilselvan@andrewyule.com | 9788520864 | 24960793 | |
| Kingsly Reuben I | M | Assistant | Electrical Division | reuben@andrewyule.com | 9884446378 | 24960793 | |
| Tech Sl. : 1.1 | Tech Spec : COM | | Terms For This | <u>Event</u> | | | |
| 2 | as per the following Sets. 3) Insulation material is 85 MT the right to increase. EMD: Rs. 50,000 | ing details. Approximate requiren n Kit for Core: 80 Sets. 4) Angle . The quantity mentioned in the ase the tender quantity by 30 %. | nent 1) Insulation Ring: 80 Sets. 5) Tender is our appr Component: Agr | ontract for supply of Insulation Com Kit for Winding: 80 Sets. 2) Insula Angle Washer: 80 Sets Approxim roximate requirement up to 30.06.2 see Only on from submitting EMD (Refer det | tion Kit for Coil ate weight of th 2018. Andrew Yo | Assembly: 80 e Insulation ule reserves | |
| 3 | Tender fee Rs: 20 UTR details towa | 00 /= should be paid by way of Firds cost of tender document. Cor | mponent : Remark | ADED * Bidders participating in the s Field rendor list for Supply of Insulation | | | |
| | need not submit the customer profile. Component: Remarks Field For supplying Insulation Kit & Angle Washer purchase orders & Performance Certificate from at least three reputed transformers manufacturers for having supplied Insulation Kit & Angle Washer for transformer above 10 MVA /132 KV rating during the year 2015-2016. Proof to be uploaded.* Bidders in AYCL-Chennai approved vendor list for Supply of Insulation kits & moulded components need not submit the documents. Component: Remarks Field For supplying Angle Rings, purchase orders & Performance Certificate from at least three reputed transformers manufacturers for having supplied Angle Ring for transformer above 10 MVA /132 KV rating during the year 2015-2016. Proof to be uploaded. * | | | | | | |
| - | Bidders should have balance sheets and balance sheet (Page 1) | Bidders in AYCL-Chennai approved vendor list for Supply of Angle Ring need not submit the documents. Component: Remarks Fi Bidders should have a minimum turnover of Rs: 80 lakhs per annum in last three financial years (2013-14, 2014-15 & 2015-16), balance sheets and P&L Account Proof to be UP LOADED * For Bidders who are in the approved list of vendors of Andrew Yule, balance sheet (P&L A/c) for 2015-16 only needs to be uploaded. Component: Remarks Field | | | | | |
| 8 | Remarks Field | | | omponent should be clearly indicate | <u> </u> | | |
| (| here. Component | : Remarks Field | | d Angle Ring per month should be | clearly indicated | d | |
| 11 | VALIDITY: The o | icable GST rate for the Product. (ffer should be valid minimum per | | m the and for supplies up to 30.06 | .2018. Compone | ent : Agree | |
| 12 | | | | retained as security deposit toward | ds the execution | of the order | |
| | The credit period | | t of material at Ar | t : Agree Only Idrew Yule, Perungudi, Chennai. Co | omponent : Agre | ee Only | |
| | Please indicate the payment terms is | | t. (Andrew Yule pa | lyment terms is minimum 90 days discretion of Andrew Yule & price | | | |
| 16 | | | KIT&MOULDED C | OMPONENST SL.NO 16 TO 24 Com | ponent : Agree | Only | |
| | | | <u>Lot Details</u> | | | | |
| Sno | Lot no | Lot name | Quantity | Uom | Description of | | |
| | TECHNIO COMMAT | CORE KIT-FLITCH PLATE-PB | 1.0 | KG | FLITCH PLATE | LR | |
| 1.1 | TECHNO COMMERCIAL TERMS REQUIREMENT E-Tender offers are invited for Entering into Rate Contract for supply of Insulation Components as per our drawing as per the following details. Approximate requirement 1) Insulation Kit for Winding: 80 Sets. 2) Insulation Kit for Coil Assembly: 8 Sets. 3) Insulation Kit for Core: 80 Sets. 4) Angle Ring: 80 Sets. 5) Angle Washer: 80 Sets Approximate weight of the Insulation material is 85 MT. The quantity mentioned in the Tender is our approximate requirement up to 30.06.2018. Andrew Yule reserves the right to increase the tender quantity by 30 %. Component: Agree Only | | | | | | |
| 2 | 2 | CORE KIT-YOKE INSULATION- PB | 1.0 | KG | YOKE INSULA | TION-PB | |
| 1.1 | as per the following Sets. 3) Insulation material is 85 MT | -Tender offers are invited for Enting details. Approximate requiren n Kit for Core: 80 Sets. 4) Angle | nent 1) Insulation Ring : 80 Sets. 5) Tender is our appr | ontract for supply of Insulation Com Kit for Winding: 80 Sets. 2) Insula Angle Washer: 80 Sets Approxim oximate requirement up to 30.06.2 ee Only | tion Kit for Coil ate weight of th | Assembly: 80 e Insulation | |

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| 3 | 3 | CORE KIT-CORE SHEET-PB | 1.0 | KG | CORE SHEET-PB | | | |
|-----|-------------------------|--|---------------------|---------------------------|--|--|--|--|
| 1.1 | | MERCIAL TERMS | | | | | | |
| | | | | | ulation Components as per our drawings | | | |
| | | | | | s. 2) Insulation Kit for Coil Assembly : 80s Approximate weight of the Insulation | | | |
| | material is 85 | MT. The quantity mentioned in the | Tender is our app | roximate requirement up | to 30.06.2018. Andrew Yule reserves | | | |
| | the right to inc | crease the tender quantity by 30 % | . Component : Ag | ree Only | | | | |
| 4 | 4 | CORE KIT-LISTEL up to 6 mm- | 1.0 | KG | LISTEL up to 6 mm-PCPB | | | |
| 1.1 | TECHNO COM | PCPB MERCIAL TERMS | | | ' | | | |
| 1.1 | | | tering into Rate Co | ontract for supply of Ins | ulation Components as per our drawings | | | |
| | | | | | s. 2) Insulation Kit for Coil Assembly: 80 | | | |
| | | | | | s Approximate weight of the Insulation | | | |
| | | MT. The quantity mentioned in the crease the tender quantity by 30 % | | | o to 30.06.2018. Andrew Yule reserves | | | |
| _ | _ | CORE KIT-LISTEL 8 mm to 10 | T . | | LISTEL 8 mm to 10 mm- | | | |
| 5 | 5 | mm-PCPB | 1.0 | KG | РСРВ | | | |
| 1.1 | | MERCIAL TERMS | | | | | | |
| | | | | | ulation Components as per our drawings | | | |
| | | | | | s. 2) Insulation Kit for Coil Assembly : 80s Approximate weight of the Insulation | | | |
| | | | | | o to 30.06.2018. Andrew Yule reserves | | | |
| | the right to inc | crease the tender quantity by 30 % | . Component : Ag | ree Only | | | | |
| 6 | 6 | CORE KIT-LISTEL > 10 mm- | 1.0 | KG | LISTEL > 10 mm-PCPB | | | |
| 1.1 | TECHNO COM | PCPB MERCIAL TERMS | | 1 | 1 | | | |
| 1 | | | tering into Rate Co | ontract for supply of Ins | ulation Components as per our drawings | | | |
| | as per the follo | owing details. Approximate requirer | ment 1) Insulation | Kit for Winding: 80 Set | s. 2) Insulation Kit for Coil Assembly: 80 | | | |
| | | | | | s Approximate weight of the Insulation | | | |
| | | MT. The quantity mentioned in the crease the tender quantity by 30 % | | | o to 30.06.2018. Andrew Yule reserves | | | |
| 7 | 7 | CORE KIT-FOOT IRION-PB | 1.0 | KG | FOOT IRION-PB | | | |
| 1.1 | TECHNO COM | MERCIAL TERMS | 1 - | 1 - | 1 | | | |
| | | | | | ulation Components as per our drawings | | | |
| | | | | | s. 2) Insulation Kit for Coil Assembly: 80 | | | |
| | | | | | s Approximate weight of the Insulation to 30.06.2018. Andrew Yule reserves | | | |
| | | crease the tender quantity by 30 % | | | o to 30.00.2010. Andrew Tale Teserves | | | |
| 8 | ρ | WINDING KIT-DOVE TAIL | 1.0 | KG | DOVE TAIL LISTEL-up to 6 | | | |
| | | LISTEL-up to 6 mm-PCPB | 1.0 | IKO | mm-PCPB | | | |
| 1.1 | | TECHNO COMMERCIAL TERMS REQUIREMENT E-Tender offers are invited for Entering into Rate Contract for supply of Insulation Components as per our drawing: | | | | | | |
| | | | | | s. 2) Insulation Kit for Coil Assembly: 80 | | | |
| | 1 Sets. 3) Insula | ition Kit for Core: 80 Sets. 4) Angle | Ring: 80 Sets. 5 |) Angle Washer: 80 Set | s Approximate weight of the Insulation | | | |
| | | , , | | | o to 30.06.2018. Andrew Yule reserves | | | |
| | the right to inc | crease the tender quantity by 30 % WINDING KIT-DOVE TAIL | . Component : Agi | | DOVE TAIL LISTEL 8 mm to | | | |
| 9 | 9 | LISTEL 8 mm to 10 mm-PCPB | 1.0 | KG | 10 mm-PCPB | | | |
| 1.1 | TECHNO COM | MERCIAL TERMS | | | <u> </u> | | | |
| | REQUIREMEN ⁻ | T E-Tender offers are invited for En | | | ulation Components as per our drawings | | | |
| | | as per the following details. Approximate requirement 1) Insulation Kit for Winding : 80 Sets. 2) Insulation Kit for Coil Assembly : 8 1 Sets. 3) Insulation Kit for Core : 80 Sets. 4) Angle Ring : 80 Sets. 5) Angle Washer : 80 Sets Approximate weight of the Insulation | | | | | | |
| | | | | | s Approximate weight of the Insulation of to 30.06.2018. Andrew Yule reserves | | | |
| | | crease the tender quantity by 30 % | | | | | | |
| 10 | 10 | WINDING KIT-DOVE TAIL | 1.0 | KG | DOVE TAIL LISTEL > 10 | | | |
| | | LISTEL > 10 mm-PCPB | 1 | 1 | mm-PCPB | | | |
| 1.1 | | TECHNO COMMERCIAL TERMS PECULIPEMENT E Tondor offers are invited for Entering into Pate Contract for supply of Insulation Components as not our drawing | | | | | | |
| | | REQUIREMENT E-Tender offers are invited for Entering into Rate Contract for supply of Insulation Components as per our drawing as per the following details. Approximate requirement 1) Insulation Kit for Winding: 80 Sets. 2) Insulation Kit for Coil Assembly: 8 | | | | | | |
| | 1 Sets. 3) Insula | 1 Sets. 3) Insulation Kit for Core: 80 Sets. 4) Angle Ring: 80 Sets. 5) Angle Washer: 80 Sets Approximate weight of the Insulation | | | | | | |
| | | , , | | | o to 30.06.2018. Andrew Yule reserves | | | |
| | | crease the tender quantity by 30 % WINDING KIT-SPACER Length | 1 | | SPACER Length up to 30 | | | |
| 11 | 11 | up to 30 mm-PCPB | 1.0 | KG | mm-PCPB | | | |
| 1.1 | TECHNO COM | MERCIAL TERMS | · | • | · | | | |
| | | REQUIREMENT E-Tender offers are invited for Entering into Rate Contract for supply of Insulation Components as per our drawing | | | | | | |
| | | as per the following details. Approximate requirement 1) Insulation Kit for Winding: 80 Sets. 2) Insulation Kit for Coil Assembly: 8 | | | | | | |
| | | 1 Sets. 3) Insulation Kit for Core : 80 Sets. 4) Angle Ring : 80 Sets. 5) Angle Washer : 80 Sets Approximate weight of the Insulation material is 85 MT. The quantity mentioned in the Tender is our approximate requirement up to 30.06.2018. Andrew Yule reserves | | | | | | |
| | | crease the tender quantity by 30 % | | | | | | |
| 12 | 12 | WINDING KIT-SPACER Length | 1.0 | KG | SPACER Length above 30 | | | |
| | | above 30 mm-PCPB | 1 | 1 | mm-PCPB | | | |
| 1.1 | TECHNO COMI | MERCIAL TERMS | | | | | | |
| l | 1 | | | | | | | |

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| | as per the follow 1 Sets. 3) Insulat | wing details. Approximate requirer ion Kit for Core: 80 Sets. 4) Angle | ment 1) In Ring: 80 | sulation Kit for Winding: 8 Sets. 5) Angle Washer: 8 | of Insulation Components as per our drawings 0 Sets. 2) Insulation Kit for Coil Assembly: 80 0 Sets Approximate weight of the Insulation ent up to 30.06.2018. Andrew Yule reserves |
|-----|--|---|--|---|--|
| | the right to incr | rease the tender quantity by 30 % | . Compon | ent : Agree Only | |
| 13 | 13 | WINDING KIT-RECT RUNNER-u to 6 mm-PCPB | 1.0 | KG | RECT RUNNER-up to 6 mm- PCPB |
| 1.1 | | IERCIAL TERMS | | | |
| | as per the follow 1 Sets. 3) Insulat material is 85 M | wing details. Approximate requirer ion Kit for Core: 80 Sets. 4) Angle | ment 1) In Ring : 80 Tender is | sulation Kit for Winding: 8 Sets. 5) Angle Washer: 8 our approximate requirem | of Insulation Components as per our drawings 0 Sets. 2) Insulation Kit for Coil Assembly : 80 Sets Approximate weight of the Insulation ent up to 30.06.2018. Andrew Yule reserves |
| 14 | 14 | WINDING KIT-RECT RUNNER-8 mm to 10 mm-PCPB | 1.0 | KG | RECT RUNNER-8 mm to 10 mm-PCPB |
| 1.1 | TECHNO COMM | IERCIAL TERMS | • | • | • |
| | as per the follow 1 Sets. 3) Insulat material is 85 M | wing details. Approximate requirer ion Kit for Core: 80 Sets. 4) Angle | ment 1) In Ring : 80 Tender is | sulation Kit for Winding: 8 Sets. 5) Angle Washer: 8 our approximate requirem | of Insulation Components as per our drawings 0 Sets. 2) Insulation Kit for Coil Assembly: 80 0 Sets Approximate weight of the Insulation ent up to 30.06.2018. Andrew Yule reserves |
| 15 | 15 | WINDING KIT-RECT RUNNER > 10 mm-PCPB | 1.0 | KG | RECT RUNNER > 10 mm- PCPB |
| 1.1 | TECHNO COMM | MERCIAL TERMS | | | li Oi D |
| | as per the follow 1 Sets. 3) Insulat material is 85 M | wing details. Approximate requirer ion Kit for Core: 80 Sets. 4) Angle | ment 1) In Ring : 80 Tender is | sulation Kit for Winding : 8 Sets. 5) Angle Washer : 8 our approximate requirem | of Insulation Components as per our drawings 0 Sets. 2) Insulation Kit for Coil Assembly: 80 Sets Approximate weight of the Insulation ent up to 30.06.2018. Andrew Yule reserves |
| 16 | 16 | WINDING KIT-CYLINDER up to 3 mm-PCPB | 1.0 | KG | CYLINDER up to 3 mm- PCPB |
| 1.1 | TECHNO COMM | IERCIAL TERMS | | ' | • |
| | 1 Sets. 3) Insulat material is 85 M | ion Kit for Core: 80 Sets. 4) Angle MT. The quantity mentioned in the rease the tender quantity by 30 % | Ring : 80 Tender is Compon | Sets. 5) Angle Washer: 8 our approximate requirement | 0 Sets. 2) Insulation Kit for Coil Assembly : 80 0 Sets Approximate weight of the Insulation ent up to 30.06.2018. Andrew Yule reserves |
| 17 | 17 | WINDING KIT-CYLINDER up to 3 mm-PB | 1.0 | KG | CYLINDER up to 3 mm-PB |
| 1.1 | TECHNO COMM | IERCIAL TERMS | • | • | • |
| | as per the follow 1 Sets. 3) Insulat material is 85 M | wing details. Approximate requirer ion Kit for Core: 80 Sets. 4) Angle IT. The quantity mentioned in the rease the tender quantity by 30 % | ment 1) In Ring : 80 Tender is | sulation Kit for Winding: 8 Sets. 5) Angle Washer: 8 our approximate requirem | of Insulation Components as per our drawings 0 Sets. 2) Insulation Kit for Coil Assembly: 80 0 Sets Approximate weight of the Insulation ent up to 30.06.2018. Andrew Yule reserves |
| 18 | 18 | WINDING KIT-PACKING STRIP up to 3 mm-GR 4.3 | 1.0 | KG | PACKING STRIP up to 3 mm-GR 4.3 |
| 1.1 | TECHNO COMM | IERCIAL TERMS | • | ' | • |
| | as per the follow 1 Sets. 3) Insulat material is 85 M | wing details. Approximate requirer ion Kit for Core: 80 Sets. 4) Angle | ment 1) In Ring : 80 Tender is | sulation Kit for Winding: 8 Sets. 5) Angle Washer: 8 our approximate requirem | of Insulation Components as per our drawings 0 Sets. 2) Insulation Kit for Coil Assembly: 80 0 Sets Approximate weight of the Insulation ent up to 30.06.2018. Andrew Yule reserves |
| 19 | 19 | WINDING KIT-PACKING STRIP > 3 mm-GR 4.3 | 1.0 | KG | PACKING STRIP > 3 mm- GR 4.3 |
| 1.1 | TECHNO COMM | MERCIAL TERMS | | | JOIN 4.3 |
| | REQUIREMENT as per the follow 1 Sets. 3) Insulat material is 85 M | E-Tender offers are invited for En wing details. Approximate requirer ion Kit for Core: 80 Sets. 4) Angle | ment 1) In Ring : 80 Tender is | sulation Kit for Winding: 8 Sets. 5) Angle Washer: 8 our approximate requirem | of Insulation Components as per our drawings 0 Sets. 2) Insulation Kit for Coil Assembly: 80 0 Sets Approximate weight of the Insulation ent up to 30.06.2018. Andrew Yule reserves |
| 20 | 20 | WINDING KIT-DISTANCE PIECE up to 3 mm-GR 4.3 | 1.0 | KG | DISTANCE PIECE up to 3 mm-GR 4.3 |
| 1.1 | TECHNO COMM | MERCIAL TERMS | | | , |
| | as per the follo 1 Sets. 3) Insulat material is 85 M | wing details. Approximate requirer ion Kit for Core : 80 Sets. 4) Angle IT. The quantity mentioned in the ease the tender quantity by 30 % | ment 1) In Ring : 80 Tender is . Compon | sulation Kit for Winding: 8 Sets. 5) Angle Washer: 8 our approximate requirem | of Insulation Components as per our drawings 0 Sets. 2) Insulation Kit for Coil Assembly : 80 0 Sets Approximate weight of the Insulation ent up to 30.06.2018. Andrew Yule reserves |
| 21 | 21 | WINDING KIT-DISTANCE PIECE > 3 mm-GR 4.3 | 1.0 | KG | DISTANCE PIECE > 3 mm- GR 4.3 |
| 1.1 | TECHNO COMM | MERCIAL TERMS | | | |
| | | | | | of Insulation Components as per our drawings 0 Sets. 2) Insulation Kit for Coil Assembly : 80 |

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| | 1 material is 85 MT. The quantity me the right to increase the tender quantity | ntioned in the Tender is antity by 30 %. Component | our approximate requiremen | Sets Approximate weight of the Insulation int up to 30.06.2018. Andrew Yule reserves | | | | |
|-----|---|---|--|--|--|--|--|--|
| 22 | WINDING KIT-BA 3 mm-GR 4.3 | ASE STRIP up to 1.0 | KG | BASE STRIP up to 3 mm- GR 4.3 | | | | |
| 1.1 | TECHNO COMMERCIAL TERMS REQUIREMENT E-Tender offers are as per the following details. Approx 1 Sets. 3) Insulation Kit for Core: 80 | imate requirement 1) In Sets. 4) Angle Ring: 80 ntioned in the Tender is | sulation Kit for Winding: 80 Sets. 5) Angle Washer: 80 our approximate requiremen | Insulation Components as per our drawings Sets. 2) Insulation Kit for Coil Assembly: 80 Sets Approximate weight of the Insulation Int up to 30.06.2018. Andrew Yule reserves | | | | |
| 23 | WINDING KIT-BA mm-GR 4.3 | ASE STRIP > 3 | KG | BASE STRIP > 3 mm-GR 4.3 | | | | |
| 1.1 | TECHNO COMMERCIAL TERMS | | I | 7.0 | | | | |
| | as per the following details. Approx 1 Sets. 3) Insulation Kit for Core: 80 | imate requirement 1) In Sets. 4) Angle Ring: 80 ntioned in the Tender is antity by 30 %. Compon- | sulation Kit for Winding: 80 Sets. 5) Angle Washer: 80 our approximate requiremen | Finsulation Components as per our drawings Sets. 2) Insulation Kit for Coil Assembly: 8t Sets Approximate weight of the Insulation int up to 30.06.2018. Andrew Yule reserves | | | | |
| 24 | to 3 mm-PB | 1.0 | KG | PB | | | | |
| 1.1 | as per the following details. Approx 1 Sets. 3) Insulation Kit for Core : 80 material is 85 MT. The quantity me the right to increase the tender qua | imate requirement 1) In Sets. 4) Angle Ring: 80 ntioned in the Tender is antity by 30%. Compon | sulation Kit for Winding: 80 Sets. 5) Angle Washer: 80 our approximate requirement | Insulation Components as per our drawings Sets. 2) Insulation Kit for Coil Assembly: 80 Sets Approximate weight of the Insulation nt up to 30.06.2018. Andrew Yule reserves | | | | |
| 25 | 25 WINDING KIT-DU | JCT PIECE > 3 1.0 | KG | DUCT PIECE > 3 mm-PB | | | | |
| 1.1 | TECHNO COMMERCIAL TERMS REQUIREMENT E-Tender offers are as per the following details. Approx 1 Sets. 3) Insulation Kit for Core: 80 | imate requirement 1) In Sets. 4) Angle Ring: 80 ntioned in the Tender is | sulation Kit for Winding: 80 Sets. 5) Angle Washer: 80 our approximate requiremen | Insulation Components as per our drawings Sets. 2) Insulation Kit for Coil Assembly: 80 Sets Approximate weight of the Insulation Int up to 30.06.2018. Andrew Yule reserves | | | | |
| 26 | 26 COIL ASSEMBLY 3 mm-PCPB | | KG | WASHER - 3 mm-PCPB | | | | |
| 1.1 | as per the following details. Approx 1 Sets. 3) Insulation Kit for Core: 80 | imate requirement 1) In Sets. 4) Angle Ring: 80 ntioned in the Tender is | sulation Kit for Winding: 80 Sets. 5) Angle Washer: 80 our approximate requiremen | Finsulation Components as per our drawings Sets. 2) Insulation Kit for Coil Assembly: 80 Sets Approximate weight of the Insulation int up to 30.06.2018. Andrew Yule reserves | | | | |
| 27 | 27 COIL ASSEMBLY 5 mm-PCPB | KIT-WASHER - 1.0 | KG | WASHER - 5 mm-PCPB | | | | |
| 1.1 | TECHNO COMMERCIAL TERMS | | | | | | | |
| | as per the following details. Approx 1 Sets. 3) Insulation Kit for Core: 80 material is 85 MT. The quantity me the right to increase the tender qua | imate requirement 1) In Sets. 4) Angle Ring: 80 ntioned in the Tender is antity by 30%. Compone | sulation Kit for Winding: 80 Sets. 5) Angle Washer: 80 our approximate requirement | Insulation Components as per our drawings Sets. 2) Insulation Kit for Coil Assembly: 80 Sets Approximate weight of the Insulation int up to 30.06.2018. Andrew Yule reserves | | | | |
| 28 | 28 COIL ASSEMBLY up to 5 mm-PCPE | | KG | SEGMENT - up to 5 mm- PCPB | | | | |
| 1.1 | TECHNO COMMERCIAL TERMS REQUIREMENT E-Tender offers are invited for Entering into Rate Contract for supply of Insulation Components as per our drawing as per the following details. Approximate requirement 1) Insulation Kit for Winding: 80 Sets. 2) Insulation Kit for Coil Assembly: 81 Sets. 3) Insulation Kit for Core: 80 Sets. 4) Angle Ring: 80 Sets. 5) Angle Washer: 80 Sets Approximate weight of the Insulation material is 85 MT. The quantity mentioned in the Tender is our approximate requirement up to 30.06.2018. Andrew Yule reserves the right to increase the tender quantity by 30 %. Component: Agree Only | | | | | | | |
| 29 | 29 COIL ASSEMBLY > 5 mm-PCPB | | KG | SEGMENT > 5 mm-PCPB | | | | |
| 1.1 | TECHNO COMMERCIAL TERMS | | | | | | | |
| | as per the following details. Approx 1 Sets. 3) Insulation Kit for Core: 80 material is 85 MT. The quantity me the right to increase the tender qua | imate requirement 1) In Sets. 4) Angle Ring: 80 ntioned in the Tender is antity by 30%. Compone | sulation Kit for Winding: 80 Sets. 5) Angle Washer: 80 our approximate requirement | Insulation Components as per our drawings Sets. 2) Insulation Kit for Coil Assembly: 80 Sets Approximate weight of the Insulation int up to 30.06.2018. Andrew Yule reserves | | | | |
| 30 | 30 COIL ASSEMBLY Up to 3 mm-PCPE | 11 () | KG | CYLINDER Up to 3 mm- PCPB | | | | |
| 1.1 | TECHNO COMMERCIAL TERMS | ' | · | . | | | | |
| | as per the following details. Approx Sets. 3) Insulation Kit for Core: 80 | imate requirement 1) In Sets. 4) Angle Ring: 80 | sulation Kit for Winding: 80 Sets. 5) Angle Washer: 80 | Insulation Components as per our drawings Sets. 2) Insulation Kit for Coil Assembly: 80 Sets Approximate weight of the Insulation Int up to 30.06.2018. Andrew Yule reserves | | | | |

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| [| the right to increase the tender quantity by | 30 %. Compone | ent : Agree Only | | | | | |
|-----|---|--|--|--|--|--|--|--|
| 31 | COIL ASSEMBLY KIT-CYLI Up to 3 mm-PB | NDER 1.0 | KG | CYLINDER Up to 3 mm-PB | | | | |
| 1.1 | TECHNO COMMERCIAL TERMS | | | | | | | |
| | | quirement 1) In Angle Ring : 80 n the Tender is | sulation Kit for Winding: 80 Sets. 5) Angle Washer: 80 our approximate requireme | | | | | |
| 32 | 32 COIL ASSEMBLY KIT-COM BLOCK Up to 5 mm-PCPB | | KG | COMMON BLOCK Up to 5 mm-PCPB | | | | |
| 1.1 | TECHNO COMMERCIAL TERMS | ' | • | • | | | | |
| | | quirement 1) In Angle Ring : 80 n the Tender is | sulation Kit for Winding: 80 Sets. 5) Angle Washer: 80 our approximate requireme | | | | | |
| 33 | COIL ASSEMBLY KIT-COM BLOCK > 5 mm-PCPB | MON 1.0 | KG | COMMON BLOCK > 5 mm- PCPB | | | | |
| 1.1 | TECHNO COMMERCIAL TERMS | | I | РСРВ | | | | |
| | as per the following details. Approximate red 1 Sets. 3) Insulation Kit for Core: 80 Sets. 4) material is 85 MT. The quantity mentioned in the right to increase the tender quantity by | quirement 1) In Angle Ring: 80 n the Tender is 30%. Compone | sulation Kit for Winding: 80 Sets. 5) Angle Washer: 80 our approximate requireme | | | | | |
| 34 | 34 COIL ASSEMBLY KIT-BLOO | CK Up 1.0 | KG | BLOCK Up to 5 mm-PCPB | | | | |
| 1.1 | TECHNO COMMERCIAL TERMS | l | l | I | | | | |
| | as per the following details. Approximate red 1 Sets. 3) Insulation Kit for Core: 80 Sets. 4) material is 85 MT. The quantity mentioned in the right to increase the tender quantity by | REQUIREMENT E-Tender offers are invited for Entering into Rate Contract for supply of Insulation Components as per our drawing as per the following details. Approximate requirement 1) Insulation Kit for Winding: 80 Sets. 2) Insulation Kit for Coil Assembly: 8 Sets. 3) Insulation Kit for Core: 80 Sets. 4) Angle Ring: 80 Sets. 5) Angle Washer: 80 Sets Approximate weight of the Insulation material is 85 MT. The quantity mentioned in the Tender is our approximate requirement up to 30.06.2018. Andrew Yule reserves the right to increase the tender quantity by 30 %. Component: Agree Only | | | | | | |
| 35 | COIL ASSEMBLY KIT-BLOG mm-PCPB | CK > 5 1.0 | KG | BLOCK > 5 mm-PCPB | | | | |
| 1.1 | TECHNO COMMERCIAL TERMS | | | l . | | | | |
| | as per the following details. Approximate red 1 Sets. 3) Insulation Kit for Core: 80 Sets. 4) material is 85 MT. The quantity mentioned in the right to increase the tender quantity by | quirement 1) In Angle Ring: 80 n the Tender is 30%. Compone | sulation Kit for Winding: 80 Sets. 5) Angle Washer: 80 our approximate requireme | ent up to 30.06.2018. Andrew Yule reserves | | | | |
| 36 | 36 COIL ASSEMBLY KIT-RECT RUNNER Upto 6 mm -PCP | 11() | KG | RECT RUNNER Upto 6 mm - PCPB | | | | |
| 1.1 | REQUIREMENT E-Tender offers are invited f as per the following details. Approximate red 1 Sets. 3) Insulation Kit for Core: 80 Sets. 4) material is 85 MT. The quantity mentioned in | TECHNO COMMERCIAL TERMS REQUIREMENT E-Tender offers are invited for Entering into Rate Contract for supply of Insulation Components as per our drawings as per the following details. Approximate requirement 1) Insulation Kit for Winding: 80 Sets. 2) Insulation Kit for Coil Assembly: 80 Sets. 3) Insulation Kit for Core: 80 Sets. 4) Angle Ring: 80 Sets. 5) Angle Washer: 80 Sets Approximate weight of the Insulation material is 85 MT. The quantity mentioned in the Tender is our approximate requirement up to 30.06.2018. Andrew Yule reserves the right to increase the tender quantity by 30 %. Component: Agree Only | | | | | | |
| 37 | COIL ASSEMBLY KIT-RECT RUNNER-8 mm to 10 mm- | 11.0 | KG | RECT RUNNER-8 mm to 10 mm-PCPB | | | | |
| 1.1 | TECHNO COMMERCIAL TERMS | 1010 | l | пштого | | | | |
| | REQUIREMENT E-Tender offers are invited f as per the following details. Approximate red 1 Sets. 3) Insulation Kit for Core: 80 Sets. 4) material is 85 MT. The quantity mentioned in the right to increase the tender quantity by | quirement 1) In Angle Ring: 80 n the Tender is 30%. Compone | sulation Kit for Winding: 80 Sets. 5) Angle Washer: 80 our approximate requireme | ent up to 30.06.2018. Andrew Yule reserves | | | | |
| 38 | 38 COIL ASSEMBLY KIT-RECT | 1.0 | KG | RECT RUNNER > 10 mm- PCPB | | | | |
| 1.1 | TECHNO COMMERCIAL TERMS | | | | | | | |
| | as per the following details. Approximate red 1 Sets. 3) Insulation Kit for Core: 80 Sets. 4) material is 85 MT. The quantity mentioned in the right to increase the tender quantity by | quirement 1) In Angle Ring : 80 n the Tender is 30 %, Compone | sulation Kit for Winding: 80 Sets. 5) Angle Washer: 80 our approximate requireme | | | | | |
| 39 | COIL ASSEMBLY KIT-SWG | CONN 1.0 | KG | SWG CONN PAD -PCPB | | | | |
| 1.1 | TECHNO COMMERCIAL TERMS | | | I | | | | |
| | REQUIREMENT E-Tender offers are invited f as per the following details. Approximate red 1 Sets. 3) Insulation Kit for Core: 80 Sets. 4) material is 85 MT. The quantity mentioned in the right to increase the tender quantity by | quirement 1) In Angle Ring: 80 n the Tender is 30%. Compone | sulation Kit for Winding: 80 Sets. 5) Angle Washer: 80 our approximate requireme | | | | | |
| ļ | COIL ASSEMBLY KIT-SWG | CONN | | | | | | |

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| 40 | 40 PAD -PB | 1.0 | KG | SWG CONN PAD -PB |
|-----|--|---|--|--|
| 1.1 | TECHNO COMMERCIAL TERMS | · | | |
| | as per the following details. Approximate 1 Sets. 3) Insulation Kit for Core: 80 Sets. | requirement 1) Inso 4) Angle Ring : 80 : d in the Tender is o | ulation Kit for Winding : Sets. 5) Angle Washer : our approximate requiren | of Insulation Components as per our drawings 80 Sets. 2) Insulation Kit for Coil Assembly: 80 Sets Approximate weight of the Insulation nent up to 30.06.2018. Andrew Yule reserves |
| 41 | 41 COIL ASSEMBLY KIT-BA | RRIER - 1.0 | KG | BARRIER -PCPB |
| 1.1 | TECHNO COMMERCIAL TERMS | ' | I | - |
| | as per the following details. Approximate 1 Sets. 3) Insulation Kit for Core: 80 Sets. material is 85 MT. The quantity mentioned the right to increase the tender quantity by | requirement 1) Insi 4) Angle Ring: 80 9 d in the Tender is only 30 %. Componer | ulation Kit for Winding : Sets. 5) Angle Washer : our approximate requiren | of Insulation Components as per our drawings 80 Sets. 2) Insulation Kit for Coil Assembly: 80 80 Sets Approximate weight of the Insulation nent up to 30.06.2018. Andrew Yule reserves |
| 42 | 42 COIL ASSEMBLY KIT-BA | ARRIER - 1.0 | KG | BARRIER -PB |
| 1.1 | TECHNO COMMERCIAL TERMS | • | • | · |
| | as per the following details. Approximate 1 Sets. 3) Insulation Kit for Core: 80 Sets. | requirement 1) Inso 4) Angle Ring : 80 5 d in the Tender is o | ulation Kit for Winding : Sets. 5) Angle Washer : our approximate requiren | of Insulation Components as per our drawings 80 Sets. 2) Insulation Kit for Coil Assembly: 80 Sets Approximate weight of the Insulation nent up to 30.06.2018. Andrew Yule reserves |
| 43 | 43 COIL ASSEMBLY KIT-P.\ PCPB | WALL - 1.0 | KG | P.WALL -PCPB |
| 1.1 | TECHNO COMMERCIAL TERMS | | | <u>'</u> |
| | as per the following details. Approximate 1 Sets. 3) Insulation Kit for Core: 80 Sets. | requirement 1) Inso 4) Angle Ring : 80 : d in the Tender is o | ulation Kit for Winding : Sets. 5) Angle Washer : our approximate requiren | of Insulation Components as per our drawings 80 Sets. 2) Insulation Kit for Coil Assembly: 80 80 Sets Approximate weight of the Insulation nent up to 30.06.2018. Andrew Yule reserves |
| 44 | COIL ASSEMBLY KIT-P.\ PB | WALL - 1.0 | KG | P.WALL -PB |
| 1.1 | TECHNO COMMERCIAL TERMS | ' | <u>'</u> | • |
| | 1 Sets. 3) Insulation Kit for Core: 80 Sets. | 4) Angle Ring: 80 s d in the Tender is only 30 %. Componer | Sets. 5) Angle Washer: our approximate requiren nt: Agree Only | 80 Sets. 2) Insulation Kit for Coil Assembly : 80 80 Sets Approximate weight of the Insulation nent up to 30.06.2018. Andrew Yule reserves |
| 45 | 45 PLATE -PCPB | 1.0 | KG | FLITCH PLATE -PCPB |
| 1.1 | as per the following details. Approximate 1 Sets. 3) Insulation Kit for Core: 80 Sets. material is 85 MT. The quantity mentioned the right to increase the tender quantity by | requirement 1) Insi 4) Angle Ring: 80 9 d in the Tender is o by 30 %. Componer | ulation Kit for Winding: Sets. 5) Angle Washer: our approximate requiren | of Insulation Components as per our drawings 80 Sets. 2) Insulation Kit for Coil Assembly: 80 80 Sets Approximate weight of the Insulation nent up to 30.06.2018. Andrew Yule reserves |
| 46 | 46 COIL ASSEMBLY KIT-FL PLATE -PB | ITCH 1.0 | KG | FLITCH PLATE -PB |
| 1.1 | TECHNO COMMERCIAL TERMS REQUIREMENT E-Tender offers are invited as per the following details. Approximate 1 Sets. 3) Insulation Kit for Core: 80 Sets. material is 85 MT. The quantity mentioned the right to increase the tender quantity by | requirement 1) Insi 4) Angle Ring: 805 d in the Tender is only 30%. Componer | ulation Kit for Winding : Sets. 5) Angle Washer : our approximate requiren | of Insulation Components as per our drawings 80 Sets. 2) Insulation Kit for Coil Assembly : 80 80 Sets Approximate weight of the Insulation nent up to 30.06.2018. Andrew Yule reserves |
| 47 | 47 COIL ASSEMBLY KIT-EN Up to 5 mm-PCPB | ID RING 1.0 | KG | END RING Up to 5 mm- PCPB |
| 1.1 | TECHNO COMMERCIAL TERMS | · | <u>'</u> | ' |
| | as per the following details. Approximate 1 Sets. 3) Insulation Kit for Core: 80 Sets. material is 85 MT. The quantity mentioned the right to increase the tender quantity be | requirement 1) Insi 4) Angle Ring: 80 9 d in the Tender is only 30 %. Componer | ulation Kit for Winding : Sets. 5) Angle Washer : our approximate requiren | of Insulation Components as per our drawings 80 Sets. 2) Insulation Kit for Coil Assembly: 80 80 Sets Approximate weight of the Insulation nent up to 30.06.2018. Andrew Yule reserves |
| 48 | 48 COIL ASSEMBLY KIT-EN RING> 5 mm-PCPB | 1.0 | KG | END RING> 5 mm-PCPB |
| 1.1 | TECHNO COMMERCIAL TERMS | ı | | 1 |
| | REQUIREMENT E-Tender offers are invite as per the following details. Approximate | requirement 1) Insi 4) Angle Ring: 80 : | ulation Kit for Winding: Sets. 5) Angle Washer: | of Insulation Components as per our drawings 80 Sets. 2) Insulation Kit for Coil Assembly: 80 80 Sets Approximate weight of the Insulation |
| | material is 85 MT. The quantity mentioned the right to increase the tender quantity but handle WASHER PRICING | y 30 %. Componer | | nent up to 30.06.2018. Andrew Yule reserves |

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| 1.1 | TECHNO COMV | MERCIAL TERMS | | | | |
|---|---|---|------------------------|------------------------------|---|-----------|
| | | E-Tender offers are invited for E | Entering into Rate C | contract for supply of Insul | lation Components as per our c | drawina |
| | as per the follow | wing details. Approximate requir | rement 1) Insulation | Kit for Winding: 80 Sets. | . 2) Insulation Kit for Coil Asser | mbly : 8 |
| | | tion Kit for Core : 80 Sets. 4) And | | | | |
| | | MT. The quantity mentioned in the | | | to 30.06.2018. Andrew Yule re | eserves |
| | tne right to incr | rease the tender quantity by 30 ° | %. Component : Ag | ree Unly | | |
| .0 | F0 | ANGLE RING PRICING | 1.0 | NO | | |
| 50 | 50 | FORMULA: (3.14 x OD X C). ENTER CONSTANT C | 1.0 | NO | | |
| . 1 | TECHNIC COMM | MERCIAL TERMS | | | | |
| .1 | | | Fortenda o lata Data C | | I-11 O | diam'r da |
| | | E-Tender offers are invited for Ewing details. Approximate requir | | | | |
| | | tion Kit for Core : 80 Sets. 4) Ang | | | | |
| | | MT. The quantity mentioned in the | | | | |
| | | rease the tender quantity by 30 ° | | | 10 30.00.2010. Andrew Tale 10 | 2301 403 |
| | | | | | | |
| | | | Formula Details | | | |
| | | For Lot ::1 | : CORE KIT-FLITCH | -I PLATE-PB | | |
| a) BASIC PRI | CE PER KG(Rs), b) | CGST (%) (If not applicable plea | | | upplicable please enter Zero) (I | n %). (|
| GST (%) (If | not applicable pleas | se enter Zero) (In %) | 200 011101 2010) (111 | 70)/ 0/ 0001 (70) (11 1101 0 | ppindazio pidago dinter zero, (ii | ,0,, |
| | red by user ==> a | | | | | |
| | | - | | | | |
| | | For Lot ··? · | CORE KIT-YOKE IN: | SULATION-PB | | |
| a) BASIC PRI | CE PER KG(Rs). h) | CGST (%) (If not applicable plea | | | applicable please enter Zero) (Ir | n %). |
| | | se enter Zero) (In %) | 20.07 (111 | ,, -, (,o) (lot u | [] [] [] [] [] [] [] [] [] [] | |
| . , , . | red by user ==> a | , , , , | | | | |
| | | - | | | - | |
| | | For Lot ··· | 3 : CORE KIT-CORE | SHFFT-PR | | |
| a) BASIC DDI | CE DED KC(Ds) h) | CGST (%) (If not applicable plea | | | annlicable please enter 7ero) (I | n %) |
| | | se enter Zero) (In %) | ase enter Zero) (III | 70), c) 3031 (70) (11 110t a | pplicable please effici Zero) (II | 111 70), |
| | red by user ==> a | | | | - | |
| ormala Eme | rea by user ==> u | | | | | |
| | | For Lot :: A · C | ORE KIT-LISTEL up | to 6 mm_DCDR | | |
| a) BVSIC DDI | CE DED VC(Dc) h) | CGST (%) (If not applicable plea | | | applicable please enter 7ero) (I | n %) |
| | | se enter Zero) (In %) | ase enter Zero) (III | 76), c) 3031 (76) (11 110t a | pplicable please effici Zero) (II | 111 70), |
| | red by user ==> a | , , , , | | | | |
| Orridia Litte | red by user> a | | | | | |
| | | For Lot :: 5 : COI | RE KIT-LISTEL 8 mn | n to 10 mm DCDR | | |
| a) BASIC DDI | CE DED VC(Dc) b) | | | | applicable places optor 7ero) (I | n 9/) |
| | | CGST (%) (If not applicable please enter Zero) (In %) | ase enter Zero) (III | %), c) 3631 (%) (11 110t a | pplicable please effici zero) (fi | 111 %), (|
| | red by user ==> a | , , , | | | | |
| orridia Litte | led by user ==> a | | | | | |
| | | For Let | CORE KIT-LISTEL > | 10 mm DCDR | | |
| a) DACIC DDI | CE DED VC(Da) b) | CGST (%) (If not applicable plea | | | applicable places enter Zero) (L | n 0/) |
| | | se enter Zero) (In %) | ase enter Zero) (III | %), c) 3631 (%) (11 110t a | pplicable please effici zero) (fi | 111 %), |
| | red by user ==> a | se enter Zero) (III 78) | | | | |
| ormula Eme | red by user == > a | | | | | |
| | | Forton | 7. 00DE WIT FOOT | IDION DD | | |
| - \ DACIO DDI | 0E DED KO(D-) - L) | | 7 : CORE KIT-FOOT | | | 0() |
| | | CGST (%) (If not applicable plea | ase enter Zero) (in | %), c) 5651 (%) (II not a | pplicable please enter zero) (II | m %), (|
| | | se enter Zero) (In %) | | | | |
| -ormula Ente | red by user ==> a | | | | | |
| | | 5 / / O MAINIBING | NAT BONE TAIL III | OTEL 1 / DODD | | |
| ` | | | | STEL-up to 6 mm-PCPB | | 243 |
| | | CGST (%) (If not applicable plea | ase enter Zero) (In | %), c) SGST (%) (If not a | pplicable please enter Zero) (Ii | n %), |
| | | se enter Zero) (In %) | | | | |
| ormula Ente | red by user ==> a | | | | | |
| | | | | | | |
| | | | | EL 8 mm to 10 mm-PCPB | | |
| | | CGST (%) (If not applicable plea | ase enter Zero) (In | %), c) SGST (%) (If not a | ipplicable please enter Zero) (Ir | n %), |
| | | se enter Zero) (In %) | | | | |
| GST (%) (If | red by user ==> a | | | | | |
| GST (%) (If | | | | | | |
| IGST (%) (If | | | | LISTEL > 10 mm-PCPB | | |
| IGST (%) (If Formula Ente | | | | 0/ \ c) CCCT (0/) (If not a | innlicable please enter Zero) (la | n %). |
| IGST (%) (If Formula Ente | | CGST (%) (If not applicable plea | ase enter Zero) (In | 76), c) 3631 (76) (11 110t a | ipplicable picase criter zero) (ii | |
| GST (%) (If Formula Ente a) BASIC PRI | not applicable pleas | CGST (%) (If not applicable please enter Zero) (In %) | ase enter Zero) (In | | | |
| GST (%) (If Formula Ente a) BASIC PRI | | CGST (%) (If not applicable please enter Zero) (In %) | ase enter Zero) (In | %), c) 3031 (%) (II 110t a | ppinoasie piedse eriter zere) (ii | |
| GST (%) (If Formula Ente a) BASIC PRI GST (%) (If | not applicable pleas | CGST (%) (If not applicable please enter Zero) (In %) | ase enter Zero) (In | 76), (1) 3031 (76) (II HUL A | ppiloasie pieuse cinter 2010) (ii | |
| GST (%) (If Formula Ente a) BASIC PRI IGST (%) (If Formula Ente | not applicable pleas red by user ==> a | CGST (%) (If not applicable please enter Zero) (In %) For Lot :: 11 : WINDIN | NG KIT-SPACER Len | gth up to 30 mm-PCPB | | |
| GST (%) (If Formula Ente a) BASIC PRI GST (%) (If Formula Ente | not applicable pleas red by user ==> a | CGST (%) (If not applicable please enter Zero) (In %) | NG KIT-SPACER Len | gth up to 30 mm-PCPB | | |

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Formula Entered by user ==> a

For Lot :: 12 : WINDING KIT-SPACER Length above 30 mm-PCPB

a) BASIC PRICE PER KG(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), d) IGST (%) (If not applicable please enter Zero) (In %)

Formula Entered by user ==> a

For Lot :: 13: WINDING KIT-RECT RUNNER-up to 6 mm-PCPB

a) BASIC PRICE PER KG(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), d) IGST (%) (If not applicable please enter Zero) (In %)

Formula Entered by user ==> a

For Lot ::14: WINDING KIT-RECT RUNNER-8 mm to 10 mm-PCPB

a) BASIC PRICE PER KG(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), d) IGST (%) (If not applicable please enter Zero) (In %)

Formula Entered by user ==> a

For Lot :: 15 : WINDING KIT-RECT RUNNER > 10 mm-PCPB

a) BASIC PRICE PER KG(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), d) IGST (%) (If not applicable please enter Zero) (In %)

Formula Entered by user ==> a

For Lot :: 16: WINDING KIT-CYLINDER up to 3 mm-PCPB

a) BASIC PRICE PER KG(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), d) IGST (%) (If not applicable please enter Zero) (In %)

Formula Entered by user ==> a

For Lot :: 17: WINDING KIT-CYLINDER up to 3 mm-PB

a) BASIC PRICE PER KG(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), d) IGST (%) (If not applicable please enter Zero) (In %)

Formula Entered by user ==> a

For Lot :: 18: WINDING KIT-PACKING STRIP up to 3 mm-GR 4.3

a) BASIC PRICE PER KG(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), d) IGST (%) (If not applicable please enter Zero) (In %)

Formula Entered by user ==> a

For Lot :: 19: WINDING KIT-PACKING STRIP > 3 mm-GR 4.3

a) BASIC PRICE PER KG(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), d) IGST (%) (If not applicable please enter Zero) (In %)

Formula Entered by user ==> a

For Lot :: 20 : WINDING KIT-DISTANCE PIECE up to 3 mm-GR 4.3

a) BASIC PRICE PER KG(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), d) IGST (%) (If not applicable please enter Zero) (In %)

Formula Entered by user ==> a

For Lot :: 21 : WINDING KIT-DISTANCE PIECE > 3 mm-GR 4.3

a) BASIC PRICE PER KG(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), d) IGST (%) (If not applicable please enter Zero) (In %)

Formula Entered by user ==> a

For Lot :: 22 : WINDING KIT-BASE STRIP up to 3 mm-GR 4.3

a) BASIC PRICE PER KG(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), d) IGST (%) (If not applicable please enter Zero) (In %)

Formula Entered by user ==> a

For Lot :: 23 : WINDING KIT-BASE STRIP > 3 mm-GR 4.3

a) BASIC PRICE PER KG(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), d) IGST (%) (If not applicable please enter Zero) (In %)

Formula Entered by user ==> a

For Lot :: 24 : WINDING KIT-DUCT PIECE up to 3 mm-PB

a) BASIC PRICE PER KG(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), d) IGST (%) (If not applicable please enter Zero) (In %)

Formula Entered by user ==> a

For Lot :: 25 : WINDING KIT-DUCT PIECE > 3 mm-PB

a) BASIC PRICE PER KG(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), d)

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IGST (%) (If not applicable please enter Zero) (In %)

Formula Entered by user ==> a

For Lot :: 26 : COIL ASSEMBLY KIT-WASHER - 3 mm-PCPB

a) BASIC PRICE PER KG(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), d) IGST (%) (If not applicable please enter Zero) (In %)

Formula Entered by user ==> a

For Lot :: 27 : COIL ASSEMBLY KIT-WASHER - 5 mm-PCPB

a) BASIC PRICE PER KG(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), d) IGST (%) (If not applicable please enter Zero) (In %)

Formula Entered by user ==> a

For Lot :: 28 : COIL ASSEMBLY KIT-SEGMENT - up to 5 mm-PCPB

a) BASIC PRICE PER KG(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), d) IGST (%) (If not applicable please enter Zero) (In %)

Formula Entered by user ==> a

For Lot :: 29 : COIL ASSEMBLY KIT-SEGMENT > 5 mm-PCPB

a) BASIC PRICE PER KG(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), d) IGST (%) (If not applicable please enter Zero) (In %)

Formula Entered by user ==> a

For Lot :: 30 : COIL ASSEMBLY KIT-CYLINDER Up to 3 mm-PCPB

a) BASIC PRICE PER KG(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), d) IGST (%) (If not applicable please enter Zero) (In %)

Formula Entered by user ==> a

For Lot :: 31 : COIL ASSEMBLY KIT-CYLINDER Up to 3 mm-PB

a) BASIC PRICE PER KG(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), d) IGST (%) (If not applicable please enter Zero) (In %)

Formula Entered by user ==> a

For Lot :: 32 : COIL ASSEMBLY KIT-COMMON BLOCK Up to 5 mm-PCPB

a) BASIC PRICE PER KG(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), d) IGST (%) (If not applicable please enter Zero) (In %)

Formula Entered by user ==> a

$\underline{\textit{For Lot} ::} 33: \texttt{COIL} \; \texttt{ASSEMBLY} \; \texttt{KIT-COMMON} \; \texttt{BLOCK} > 5 \; \texttt{mm-PCPB}$

a) BASIC PRICE PER KG(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), d) IGST (%) (If not applicable please enter Zero) (In %)

Formula Entered by user ==> a

For Lot :: 34 : COIL ASSEMBLY KIT-BLOCK Up to 5 mm-PCPB

a) BASIC PRICE PER KG(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), d) IGST (%) (If not applicable please enter Zero) (In %)

Formula Entered by user ==> a

For Lot :: 35 : COIL ASSEMBLY KIT-BLOCK > 5 mm-PCPB

a) BASIC PRICE PER KG(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), d) IGST (%) (If not applicable please enter Zero) (In %)

Formula Entered by user ==> a

For Lot :: 36 : COIL ASSEMBLY KIT-RECT RUNNER Upto 6 mm -PCPB

a) BASIC PRICE PER KG(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), d) IGST (%) (If not applicable please enter Zero) (In %)

Formula Entered by user ==> a

For Lot :: 37 : COIL ASSEMBLY KIT-RECT RUNNER-8 mm to 10 mm-PCPB

a) BASIC PRICE PER KG(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), d) IGST (%) (If not applicable please enter Zero) (In %)

Formula Entered by user ==> a

For Lot :: 38 : COIL ASSEMBLY KIT-RECT RUNNER > 10 mm-PCPB

a) BASIC PRICE PER KG(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), d) IGST (%) (If not applicable please enter Zero) (In %)

Formula Entered by user ==> a

For Lot :: 39 : COIL ASSEMBLY KIT-SWG CONN PAD -PCPB

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IGST (%) (If not applicable please enter Zero) (In %)

Formula Entered by user ==> a

For Lot :: 40 : COIL ASSEMBLY KIT-SWG CONN PAD -PB

a) BASIC PRICE PER KG(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), d) IGST (%) (If not applicable please enter Zero) (In %)

Formula Entered by user ==> a

For Lot :: 41 : COIL ASSEMBLY KIT-BARRIER -PCPB

a) BASIC PRICE PER KG(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), d) IGST (%) (If not applicable please enter Zero) (In %)

Formula Entered by user ==> a

For Lot :: 42 : COIL ASSEMBLY KIT-BARRIER -PB

a) BASIC PRICE PER KG(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), d) IGST (%) (If not applicable please enter Zero) (In %)

Formula Entered by user ==> a

For Lot :: 43 : COIL ASSEMBLY KIT-P.WALL -PCPB

a) BASIC PRICE PER KG(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), d) IGST (%) (If not applicable please enter Zero) (In %)

Formula Entered by user ==> a

For Lot :: 44 : COIL ASSEMBLY KIT-P.WALL -PB

a) BASIC PRICE PER KG(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), d) IGST (%) (If not applicable please enter Zero) (In %)

Formula Entered by user ==> a

For Lot :: 45 : COIL ASSEMBLY KIT-FLITCH PLATE -PCPB

a) BASIC PRICE PER KG(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), d) IGST (%) (If not applicable please enter Zero) (In %)

Formula Entered by user ==> a

For Lot :: 46 : COIL ASSEMBLY KIT-FLITCH PLATE -PB

a) BASIC PRICE PER KG(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), d) IGST (%) (If not applicable please enter Zero) (In %)

Formula Entered by user ==> a

For Lot :: 47 : COIL ASSEMBLY KIT-END RING Up to 5 mm-PCPB

a) BASIC PRICE PER KG(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), d) IGST (%) (If not applicable please enter Zero) (In %)

Formula Entered by user ==> a

For Lot :: 48 : COIL ASSEMBLY KIT-END RING> 5 mm-PCPB

a) BASIC PRICE PER KG(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), d) IGST (%) (If not applicable please enter Zero) (In %)

Formula Entered by user ==> a

For Lot :: 49: ANGLE WASHER PRICING FORMULA: (L X B X T X C/10000). ENTER CONSTANT C

a) BASIC PRICE PER KG(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), d) IGST (%) (If not applicable please enter Zero) (In %)

Formula Entered by user ==> a

For Lot :: 50 : ANGLE RING PRICING FORMULA: (3.14 x OD X C). ENTER CONSTANT C

a) BASIC PRICE PER KG(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), d) IGST (%) (If not applicable please enter Zero) (In %)

Formula Entered by user ==> a