

बिड दस्तावेज़ / Bid Document

बिड विवरण/Bid Details	
बिड बंद होने की तारीख/समय /Bid End Date/Time	11-02-2026 15:00:00
बिड खुलने की तारीख/समय /Bid Opening Date/Time	11-02-2026 15:30:00
बिड पेशकश वैधता (बंद होने की तारीख से)/Bid Offer Validity (From End Date)	180 (Days)
मंत्रालय/राज्य का नाम/Ministry/State Name	Ministry Of Electronics And Information Technology
विभाग का नाम/Department Name	Department Of Electronics And Information Technology
संगठन का नाम/Organisation Name	Centre For Development Of Advanced Computing (c-dac)
कार्यालय का नाम/Office Name	Thiruvananthapuram
कुल मात्रा/Total Quantity	985
वस्तु श्रेणी /Item Category	Ferrite Magnetic Core E 13 6 6 15 , Ferrite Magnetic Core E 16 6 5 , Ferrite Magnetic Core E 16 8 5 , Ferrite Magnetic Core E 20 9 6 , Ferrite Magnetic Core E 20 10 6 , Ferrite Magnetic Core E 20 10 11 , Ferrite Magnetic Core E 25 13 7 , Ferrite Magnetic Core E 32 16 9 , Ferrite Magnetic Core E 32 16 11 , Ferrite Magnetic Core E 36 18 11 , Ferrite Magnetic Core E 42 21 15 , Ferrite Magnetic Core E 42 21 20 , Ferrite Magnetic Core E 55 28 21 , Ferrite Magnetic Core E 55 28 25 , Ferrite Magnetic Core E 65 32 27 , Ferrite Magnetic Core E 70 33 32 , Ferrite Magnetic Core E 80 38 20 , Ferrite Magnetic Core E 100 60 28 , Ferrite Magnetic Core E 120 71 40 , Ferrite Magnetic Core E 80 38 40 , Ferrite Magnetic Core E 130 64 40 , Ferrite Magnetic Core E 140 68 40 , Ferrite Magnetic Core U 15 11 16 , Ferrite Magnetic Core U 26 22 16 , Ferrite Magnetic Core U 30 26 26 , Ferrite Magnetic Core U 93 76 30 , Ferrite Magnetic Core I 9328 30 , Ferrite Magnetic Core U 141 78 30 , Ferrite Magnetic Core E 32 16 9DG , Ferrite Magnetic Core E 42 21 15DG , Ferrite Magnetic Core E 42 21 20DG , Ferrite Magnetic Core E 55 28 21DG , Ferrite Magnetic Core E 55 28 25DG , Ferrite Magnetic Core E 65 32 27DG , Ferrite Magnetic Core E 70 33 32DG , Ferrite Magnetic Core E 80 38 20DG

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GeMARPTS में खोजी गई स्ट्रिंग्स / Searched Strings used in GeMARPTS

Ferrite Magnetic Core E 13/6/6.15, Ferrite Magnetic Core E 16/6/5, Ferrite Magnetic Core E 16/8/5, Ferrite Magnetic Core E 20/9/6, Ferrite Magnetic Core E 20/10/6, Ferrite Magnetic Core E 20/10/11, Ferrite Magnetic Core E 25/13/7, Ferrite Magnetic Core E 32/16/11, Ferrite Magnetic Core E 36/18/11, Ferrite Magnetic Core E 42/21/15, Ferrite Magnetic Core E 42/21/20, Ferrite Magnetic Core E 55/28/21, Ferrite Magnetic Core E 55/28/25, Ferrite Magnetic Core E 65/32/27, Ferrite Magnetic Core E 70/33/32, Ferrite Magnetic Core E 80/38/20, Ferrite Magnetic Core 100/60/28, Ferrite Magnetic Core E 120/71/40, Ferrite Magnetic Core E 80/38/40, Ferrite Magnetic Core E 130/64/40, Ferrite Magnetic Core E 140/68/40, Ferrite Magnetic Core U 15/11/16, Ferrite Magnetic Core U 26/22/16, Ferrite Magnetic Core U 30/26/26, Ferrite Magnetic Core U 93/76/30, Ferrite Magnetic Core I 93/28/30, Ferrite Magnetic Core U 141/78/30, Ferrite Magnetic Core E 32/16/9DG, Ferrite Magnetic Core E 42/21/15DG, Ferrite Magnetic Core E 42/21/20DG, Ferrite Magnetic Core E 55/28/21DG, Ferrite Magnetic Core E 55/28/25DG, Ferrite Magnetic Core E 65/32/27DG, Ferrite Magnetic Core E 70/33/32DG, Ferrite Magnetic Core E 80/38/20DG, Ferrite Magnetic Core E 32/16/9

Searched String: Ferrite Magnetic Core E 13/6/6.15

NQ PCD Core Bit with 13 MM Cutters and TSP Chips (Matrix Body) (CMPDI), XLPE Cable for Working Voltages up to and Including 1.1 KV as per IS 7098 (Part 1), PNEUMATIC TYRES FOR TWO AND THREE-WHEELED MOTOR VEHICLES, QUADRICYCLES AND E-RICKSHAW/E-CARTS marked to IS 15627, magnetic stirrers, NQ Surface Set Diamond Core Bit 15/25 SPC (CMPDI), PVC Copper Cable Single Core and Multi Core Circular Sheathed Cable with Rigid Conductor (V2) as per IS 694, Shirt Polyestera and Cotton Half Sleeve for IAF Personnel, Commercial PPR Pipes Fittings as per IS 15801, PVC Copper Cable Single Core and Multi Core Circular Sheathed Cord with Flexible Conductor (V2) as per IS 694, PVC Insulated Copper Cable Single and Multi - Core Circular Sheathed Cable with Flexible Conductor (V2) as per IS 694

Searched String: Ferrite Magnetic Core E 16/6/5

Shirt Polyestera and Cotton Half Sleeve for IAF Personnel, XLPE Cable for Working Voltages up to and Including 1.1 KV as per IS 7098 (Part 1), magnetic stirrers, All in One PC (V2), PVC Copper Cable Single Core and Multi Core Circular Sheathed Cable with Rigid Conductor (V2) as per IS 694, PVC Copper Cable Single Core and Multi Core Circular Sheathed Cord with Flexible Conductor (V2) as per IS 694, PVC Insulated Copper Cable Single and Multi - Core Circular Sheathed Cable with Flexible Conductor (V2) as per IS 694, PVC Single Core and Multi Core Circular Sheathed Aluminium Cable with Rigid Conductor (V2) as per IS 694, E - Tourist Vehicle / Golf Cart, Solar Power Plant (Roof Top) for ONGRID System, Single Phase

Searched String: Ferrite Magnetic Core E 16/8/5

Tape Cartridge / Tape Media, XLPE Cable for Working Voltages up to and Including 1.1 KV as per IS 7098 (Part 1), magnetic stirrers, All in One PC (V2), PVC Copper Cable

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Single Core and Multi Core Circular Sheathed Cable with Rigid Conductor (V2) as per IS 694, PVC Copper Cable

Single Core and Multi Core Circular Sheathed Cord with Flexible Conductor (V2) as per IS 694, PVC Insulated Copper Cable Single and Multi - Core Circular Sheathed Cable with Flexible Conductor (V2) as per IS 694, Cable Joint Kit Suitable for Cables Up to and Including 33 kV (V2), Solar Power Plant (Roof Top) for ONGRID System, Single Phase, E - Tourist Vehicle / Golf Cart

Searched String: Ferrite Magnetic Core E 20/9/6

Shirt Polyester and Cotton Half Sleeve for IAF Personnel, XLPE Cable for Working Voltages up to and Including 1.1 KV as per IS 7098 (Part 1), Tape Cartridge / Tape Media, magnetic stirrers, Ferro Silica Calcium Cored Wire as per IS 2022, PVC Insulated Copper Cable Single and Multi - Core Circular Sheathed Cable with Flexible Conductor (V2) as per IS 694, Artificial Intelligence_Big Data_Analytics Ver 2.0, PVC Copper Cable Single Core and Multi Core Circular Sheathed Cable with Rigid Conductor (V2) as per IS 694, E - Tourist Vehicle / Golf Cart, PVC Single Core and Multi Core Circular Sheathed Aluminium Cable with Rigid Conductor (V2) as per IS 694

Searched String: Ferrite Magnetic Core E 20/10/6

NQ PCD Core Bit with 10 MM Cutters and TSP Chips - Matrix Body (CMPDI), XLPE Cable for Working Voltages up to and Including 1.1 KV as per IS 7098 (Part 1), Pt 100 Duplex Rid For Stator Winding Core and Tooth (BHEL), magnetic stirrers, Manual Operated 66 kV, 800 A Isolators and with Solid Core Insulators (PSPCL), Shirt Polyester and Cotton Half Sleeve for IAF Personnel, Ferro Silica Calcium Cored Wire as per IS 2022, PVC Insulated Copper Cable Single and Multi - Core Circular Sheathed Cable with Flexible Conductor (V2) as per IS 694, Artificial Intelligence_Big Data_Analytics Ver 2.0, PVC Copper Cable Single Core and Multi Core Circular Sheathed Cable with Rigid Conductor (V2) as per IS 694

Searched String: Ferrite Magnetic Core E 20/10/11

NQ PCD Core Bit with 10 MM Cutters and TSP Chips - Matrix Body (CMPDI), Pt 100 Duplex Rid For Stator Winding Core and Tooth (BHEL), magnetic stirrers, Paper for Magnetic Ink Character Recognition (MICR) Cheque Printing (V3) Conforming to IS 11087, XLPE Cable for Working Voltages up to and Including 1.1 KV as per IS 7098 (Part 1), Manual Operated 66 kV, 800 A Isolators and with Solid Core Insulators (PSPCL), Artificial Intelligence_Big Data_Analytics Ver 2.0, PVC Copper Cable Single Core and Multi Core Circular Sheathed Cable with Rigid Conductor (V2) as per IS 694, Ferro Silica Calcium Cored Wire as per IS 2022, PVC Insulated Copper Cable Single and Multi - Core Circular Sheathed Cable with Flexible Conductor (V2) as per IS 694

Searched String: Ferrite Magnetic Core E 25/13/7

NQ Surface Set Diamond Core Bit 15/25 SPC (CMPDI), All in One PC (V2), NQ Surface Set Diamond Core Bit 25/40 SPC (CMPDI), magnetic stirrers, NQ PCD Core Bit with 13 MM Cutters and TSP Chips (Matrix Body) (CMPDI), XLPE Cable for Working Voltages up to and Including 1.1 KV as per IS 7098 (Part 1), PVC Copper Cable Single Core and Multi Core Circular Sheathed Cable with Rigid Conductor (V2) as per IS

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694, PVC Copper Cable Single Core and Multi Core Circular Sheathed Cord with Flexible Conductor (V2) as per IS 694,

PVC Insulated Copper Cable Single and Multi - Core Circular Sheathed Cable with Flexible Conductor (V2) as per IS 694, Xlpe Cables, Category C2 - FR - LSH, for Working Voltages From 3.3 KV up to and Including 33 KV as per IS 7098 (Part 2)

Searched String: Ferrite Magnetic Core E 32/16/11

Paper for Magnetic Ink Character Recognition (MICR) Cheque Printing (V3) Conforming to IS 11087, magnetic stirrers, XLPE Cable for Working Voltages up to and Including 1.1 KV as per IS 7098 (Part 1), PVC Insulated Copper Cable Single and Multi - Core Circular Sheathed Cable with Flexible Conductor (V2) as per IS 694, Xlpe Cables, Category C2 - FR - LSH, for Working Voltages From 3.3 KV up to and Including 33 KV as per IS 7098 (Part 2), PVC Copper Cable Single Core and Multi Core Circular Sheathed Cable with Rigid Conductor (V2) as per IS 694, E - Tourist Vehicle / Golf Cart, Laboratory Glass Adapters

Searched String: Ferrite Magnetic Core E 36/18/11

Paper for Magnetic Ink Character Recognition (MICR) Cheque Printing (V3) Conforming to IS 11087, magnetic stirrers, Xlpe Cables, Category C2 - FR - LSH, for Working Voltages From 3.3 KV up to and Including 33 KV as per IS 7098 (Part 2), Steel Wire Ropes for General Engineering Purpose (V2) Conforming to IS 2266, E - Tourist Vehicle / Golf Cart

Searched String: Ferrite Magnetic Core E 42/21/15

NQ Surface Set Diamond Core Bit 15/25 SPC (CMPDI), PVC Copper Cable Single Core and Multi Core Circular Sheathed Cord with Flexible Conductor (V2) as per IS 694, PNEUMATIC TYRES FOR TWO AND THREE-WHEELED MOTOR VEHICLES, QUADRICYCLES AND E-RICKSHAW/E-CARTS marked to IS 15627, magnetic stirrers, Gloves, Anti - Flash for Gun Crews, PVC Copper Cable Single Core and Multi Core Circular Sheathed Cable with Rigid Conductor (V2) as per IS 694, Shirt Polyester and Cotton Half Sleeve for IAF Personnel, Commercial PPR Pipes Fittings as per IS 15801, XLPE Cable for Working Voltages up to and Including 1.1 KV as per IS 7098 (Part 1), Xlpe Cables, Category C2 - FR - LSH, for Working Voltages From 3.3 KV up to and Including 33 KV as per IS 7098 (Part 2)

Searched String: Ferrite Magnetic Core E 42/21/20

Gloves, Anti - Flash for Gun Crews, Artificial Intelligence_Big Data_Analytics Ver 2.0, magnetic stirrers, Ferro Silica Calcium Cored Wire as per IS 2022, Xlpe Cables, Category C2 - FR - LSH, for Working Voltages From 3.3 KV up to and Including 33 KV as per IS 7098 (Part 2), OTR Tyres (V2)

Searched String: Ferrite Magnetic Core E 55/28/21

magnetic stirrers, Xlpe Cables, Category C2 - FR - LSH, for Working Voltages From 3.3 KV up to and Including 33 KV as per IS 7098 (Part 2)

Searched String: Ferrite Magnetic Core E 55/28/25

NQ Surface Set Diamond Core Bit 15/25 SPC (CMPDI), XLPE Cable for Working Voltages up to and Including 1.1 KV as

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per IS 7098 (Part 1), NQ Surface Set Diamond Core Bit 25/40 SPC (CMPDI), magnetic stirrers, PVC Copper Cable Single Core and Multi Core Circular Sheathed Cable with Rigid Conductor (V2) as per IS 694, PVC Copper Cable Single Core and Multi Core Circular Sheathed Cord with Flexible Conductor (V2) as per IS 694, PVC Insulated Copper Cable Single and Multi - Core Circular Sheathed Cable with Flexible Conductor (V2) as per IS 694, XLPE Cables, Category C2 - FR - LSH, for Working Voltages From 3.3 KV up to and Including 33 KV as per IS 7098 (Part 2), OTR Tyres (V2), PVC Single Core and Multi Core Circular Sheathed Aluminium Cable with Rigid Conductor (V2) as per IS 694

Searched String: Ferrite Magnetic Core E 65/32/27

NQ Synthetic Diamond Impregnated Diamond Core Bit - 65 CTS (CMPDI), magnetic stirrers, XLPE Cables, Category C2 - FR - LSH, for Working Voltages From 3.3 KV up to and Including 33 KV as per IS 7098 (Part 2), Solid Core Porcelain insulators for overhead Traction Lines, Laboratory Glass Adapters

Searched String: Ferrite Magnetic Core E 70/33/32

XLPE Cable for Working Voltages up to and Including 1.1 KV as per IS 7098 (Part 1), magnetic stirrers, XLPE Cables, Category C2 - FR - LSH, for Working Voltages From 3.3 KV up to and Including 33 KV as per IS 7098 (Part 2), XLPE Cables, Category C1 - FR, for Working Voltages from 3.3 KV up to and Including 33 KV as per IS 7098 (Part 2), PVC Insulated Copper Cable Single and Multi - Core Circular Sheathed Cable with Flexible Conductor (V2) as per IS 694, Laboratory Glass Adapters

Searched String: Ferrite Magnetic Core E 80/38/20

Manual Operated 66 kV, 800 A Isolators and with Solid Core Insulators (PSPCL), Artificial Intelligence_Big Data_Analytics Ver 2.0, magnetic stirrers, Ferro Silica Calcium Cored Wire as per IS 2022, XLPE Cables, Category C2 - FR - LSH, for Working Voltages From 3.3 KV up to and Including 33 KV as per IS 7098 (Part 2), OTR Tyres (V2)

Searched String: Ferrite Magnetic Core 100/60/28

Pt 100 Duplex Rid For Stator Winding Core and Tooth (BHEL), Manual Operated 66 kV, 800 A Isolators and with Solid Core Insulators (PSPCL), PVC Copper Cable Single Core and Multi Core Circular Sheathed Cable with Rigid Conductor (V2) as per IS 694, PVC Single Core and Multi Core Circular Sheathed Aluminium Cable with Rigid Conductor (V2) as per IS 694, XLPE Cables, Category C2 - FR - LSH, for Working Voltages From 3.3 KV up to and Including 33 KV as per IS 7098 (Part 2), Permanent Magnetic Lifter

Searched String: Ferrite Magnetic Core E 120/71/40

NQ Surface Set Diamond Core Bit 25/40 SPC (CMPDI), XLPE Cable for Working Voltages up to and Including 1.1 KV as per IS 7098 (Part 1), magnetic stirrers, PVC Copper Cable Single Core and Multi Core Circular Sheathed Cable with Rigid Conductor (V2) as per IS 694, PVC Single Core and Multi Core Circular Sheathed Aluminium Cable with Rigid Conductor (V2) as per IS 694, XLPE Cables, Category C2 - FR - LSH, for Working Voltages From 3.3 KV up to and Including 33 KV as per IS 7098 (Part 2), PVC Insulated Copper Cable

GeMARPTS में खोजा गया परिणाम / Searched Result generated in GeMARPTS

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Single and Multi - Core Circular Sheathed Cable with Flexible Conductor (V2) as per IS 694

Searched String: Ferrite Magnetic Core E 80/38/40

NQ Surface Set Diamond Core Bit 25/40 SPC (CMPDI), PVC Copper Cable Single Core and Multi Core Circular Sheathed Cable with Rigid Conductor (V2) as per IS 694, Manual Operated 66 kV, 800 A Isolators and with Solid Core Insulators (PSPCL), magnetic stirrers, PVC Single Core and Multi Core Circular Sheathed Aluminium Cable with Rigid Conductor (V2) as per IS 694, Xlpe Cables, Category C2 - FR - LSH, for Working Voltages From 3.3 KV up to and Including 33 KV as per IS 7098 (Part 2)

Searched String: Ferrite Magnetic Core E 130/64/40

NQ Surface Set Diamond Core Bit 25/40 SPC (CMPDI), PVC Copper Cable Single Core and Multi Core Circular Sheathed Cable with Rigid Conductor (V2) as per IS 694, Fluorescent Magnetic Powder-IS 6410, magnetic stirrers, PVC Single Core and Multi Core Circular Sheathed Aluminium Cable with Rigid Conductor (V2) as per IS 694, Xlpe Cables, Category C2 - FR - LSH, for Working Voltages From 3.3 KV up to and Including 33 KV as per IS 7098 (Part 2)

Searched String: Ferrite Magnetic Core E 140/68/40

NQ Surface Set Diamond Core Bit 25/40 SPC (CMPDI), PVC Copper Cable Single Core and Multi Core Circular Sheathed Cable with Rigid Conductor (V2) as per IS 694, magnetic stirrers, PVC Single Core and Multi Core Circular Sheathed Aluminium Cable with Rigid Conductor (V2) as per IS 694, Xlpe Cables, Category C2 - FR - LSH, for Working Voltages From 3.3 KV up to and Including 33 KV as per IS 7098 (Part 2)

Searched String: Ferrite Magnetic Core U 15/11/16

NQ Surface Set Diamond Core Bit 15/25 SPC (CMPDI), Paper for Magnetic Ink Character Recognition (MICR) Cheque Printing (V3) Conforming to IS 11087, ADSS Optical Fibre Cable For laying along Power line alignments, Shirt Polyester and Cotton Half Sleeve for IAF Personnel, XLPE Cable for Working Voltages up to and Including 1.1 KV as per IS 7098 (Part 1), Commercial PPR Pipes Fittings as per IS 15801, PVC Copper Cable Single Core and Multi Core Circular Sheathed Cable with Rigid Conductor (V2) as per IS 694, Cleaning Duster (V3), PVC Copper Cable Single Core and Multi Core Circular Sheathed Cord with Flexible Conductor (V2) as per IS 694, PVC Insulated Copper Cable Single and Multi - Core Circular Sheathed Cable with Flexible Conductor (V2) as per IS 694

Searched String: Ferrite Magnetic Core U 26/22/16

XLPE Cable for Working Voltages up to and Including 1.1 KV as per IS 7098 (Part 1), ADSS Optical Fibre Cable For laying along Power line alignments, PVC Insulated Copper Cable Single and Multi - Core Circular Sheathed Cable with Flexible Conductor (V2) as per IS 694, Cleaning Duster (V3), Entry and Mid Level Laptop - Notebook, Networking / Server Rack, Galvanized Iron Core Box (V2), Xlpe Cables, Category C2 - FR - LSH, for Working Voltages From 3.3 KV up to and Including 33 KV as per IS 7098 (Part 2), PVC Copper Cable Single Core and Multi Core Circular Sheathed Cable with

विड विवरण/Bid Details Rigid Conductor (V2) as per IS 694, Polyethylene Bags for General Purposes

Searched String: Ferrite Magnetic Core U 30/26/26

Entry and Mid Level Laptop - Notebook, ADSS Optical Fibre Cable For laying along Power line alignments, Xlpe Cables, Category C2 - FR - LSH, for Working Voltages From 3.3 KV up to and Including 33 KV as per IS 7098 (Part 2), Cleaning Duster (V3)

Searched String: Ferrite Magnetic Core U 93/76/30

Entry and Mid Level Laptop - Notebook, ADSS Optical Fibre Cable For laying along Power line alignments, Xlpe Cables, Category C2 - FR - LSH, for Working Voltages From 3.3 KV up to and Including 33 KV as per IS 7098 (Part 2), Cleaning Duster (V3)

Searched String: Ferrite Magnetic Core I 93/28/30

All in One PC (V2), ADSS Optical Fibre Cable For laying along Power line alignments, Entry and Mid Level Laptop - Notebook, Xlpe Cables, Category C2 - FR - LSH, for Working Voltages From 3.3 KV up to and Including 33 KV as per IS 7098 (Part 2), Automatic Milk Collection Unit with Electronic Milk Analyzer and Adulteration testing

Searched String: Ferrite Magnetic Core U 141/78/30

Entry and Mid Level Laptop - Notebook, ADSS Optical Fibre Cable For laying along Power line alignments, Xlpe Cables, Category C2 - FR - LSH, for Working Voltages From 3.3 KV up to and Including 33 KV as per IS 7098 (Part 2), Cleaning Duster (V3)

Searched String: Ferrite Magnetic Core E 32/16/9DG

XLPE Cable for Working Voltages up to and Including 1.1 KV as per IS 7098 (Part 1), magnetic stirrers, PVC Insulated Copper Cable Single and Multi - Core Circular Sheathed Cable with Flexible Conductor (V2) as per IS 694, Xlpe Cables, Category C2 - FR - LSH, for Working Voltages From 3.3 KV up to and Including 33 KV as per IS 7098 (Part 2), PVC Copper Cable Single Core and Multi Core Circular Sheathed Cable with Rigid Conductor (V2) as per IS 694, All in One PC (V2), Laboratory Glass Adapters, OTR Tyres (V2)

Searched String: Ferrite Magnetic Core E 42/21/15DG

Gloves, Anti - Flash for Gun Crews, PVC Copper Cable Single Core and Multi Core Circular Sheathed Cord with Flexible Conductor (V2) as per IS 694, magnetic stirrers, PVC Copper Cable Single Core and Multi Core Circular Sheathed Cable with Rigid Conductor (V2) as per IS 694, XLPE Cable for Working Voltages up to and Including 1.1 KV as per IS 7098 (Part 1), Xlpe Cables, Category C2 - FR - LSH, for Working Voltages From 3.3 KV up to and Including 33 KV as per IS 7098 (Part 2), Welding Electrode - Covered Arc Welding Electrode - Basic Type (BEML), PVC Insulated Copper Cable Single and Multi - Core Circular Sheathed Cable with Flexible Conductor (V2) as per IS 694, Welding Electrode - Covered Arc Welding Electrode - Rutile Type (BEML)

Searched String: Ferrite Magnetic Core E 42/21/20DG

Gloves, Anti - Flash for Gun Crews, magnetic stirrers, Xlpe

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Cables, Category C2 - FR - LSH, for Working Voltages From 3.3 KV up to and Including 33 KV as per IS 7098 (Part 2),

OTR Tyres (V2)

Searched String: Ferrite Magnetic Core E 55/28/21DG

magnetic stirrers, Xlpe Cables, Category C2 - FR - LSH, for Working Voltages From 3.3 KV up to and Including 33 KV as per IS 7098 (Part 2)

Searched String: Ferrite Magnetic Core E 55/28/25DG

XLPE Cable for Working Voltages up to and Including 1.1 KV as per IS 7098 (Part 1), magnetic stirrers, PVC Copper Cable Single Core and Multi Core Circular Sheathed Cable with Rigid Conductor (V2) as per IS 694, PVC Copper Cable Single Core and Multi Core Circular Sheathed Cord with Flexible Conductor (V2) as per IS 694, PVC Insulated Copper Cable Single and Multi - Core Circular Sheathed Cable with Flexible Conductor (V2) as per IS 694, Xlpe Cables, Category C2 - FR - LSH, for Working Voltages From 3.3 KV up to and Including 33 KV as per IS 7098 (Part 2), OTR Tyres (V2), PVC Single Core and Multi Core Circular Sheathed Aluminium Cable with Rigid Conductor (V2) as per IS 694, Welding Electrode - Covered Arc Welding Electrode - Basic Type (BEML)

Searched String: Ferrite Magnetic Core E 65/32/27DG

NQ Synthetic Diamond Impregnated Diamond Core Bit - 65 CTS (CMPDI), magnetic stirrers, Xlpe Cables, Category C2 - FR - LSH, for Working Voltages From 3.3 KV up to and Including 33 KV as per IS 7098 (Part 2), Solid Core Porcelain insulators for overhead Traction Lines, Laboratory Glass Adapters

Searched String: Ferrite Magnetic Core E 70/33/32DG

XLPE Cable for Working Voltages up to and Including 1.1 KV as per IS 7098 (Part 1), magnetic stirrers, Xlpe Cables, Category C2 - FR - LSH, for Working Voltages From 3.3 KV up to and Including 33 KV as per IS 7098 (Part 2), XLPE Cables, Category C1 - FR, for Working Voltages from 3.3 KV up to and Including 33 KV as per IS 7098 (Part 2), PVC Insulated Copper Cable Single and Multi - Core Circular Sheathed Cable with Flexible Conductor (V2) as per IS 694, Laboratory Glass Adapters

Searched String: Ferrite Magnetic Core E 80/38/20DG

Manual Operated 66 kV, 800 A Isolators and with Solid Core Insulators (PSPCL), magnetic stirrers, Xlpe Cables, Category C2 - FR - LSH, for Working Voltages From 3.3 KV up to and Including 33 KV as per IS 7098 (Part 2), OTR Tyres (V2)

Searched String: Ferrite Magnetic Core E 32/16/9

Tape Cartridge / Tape Media, XLPE Cable for Working Voltages up to and Including 1.1 KV as per IS 7098 (Part 1), magnetic stirrers, PVC Insulated Copper Cable Single and Multi - Core Circular Sheathed Cable with Flexible Conductor (V2) as per IS 694, Xlpe Cables, Category C2 - FR - LSH, for Working Voltages From 3.3 KV up to and Including 33 KV as per IS 7098 (Part 2), PVC Copper Cable Single Core and Multi Core Circular Sheathed Cable with Rigid Conductor (V2) as per IS 694, All in One PC (V2), Laboratory Glass Adapters, OTR Tyres (V2)

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अधिसूचना के लिए चयनित प्रासंगिक श्रेणियाँ / Relevant Categories selected for notification	<ul style="list-style-type: none"> Elastomer Insulated, Elastomer Sheathed Cables
बीओक्यू शीर्षक /BOQ Title	Conventional Ferrite Magnetic Cores
एमएसएमई के लिए अनुभव के वर्षों और टर्नओवर से छूट प्रदान की गई है/MSE Relaxation for Years of Experience and Turnover	No
स्टार्टअप के लिए अनुभव के वर्षों और टर्नओवर से छूट प्रदान की गई है /Startup Relaxation for Years of Experience and Turnover	No
विक्रेता से मांगे गए दस्तावेज़/Document required from seller	Certificate (Requested in ATC),OEM Authorization Certificate,Compliance of BoQ specification and supporting document *In case any bidder is seeking exemption from Experience / Turnover Criteria, the supporting documents to prove his eligibility for exemption must be uploaded for evaluation by the buyer
क्या आप निविदाकारों द्वारा अपलोड किए गए दस्तावेज़ों को निविदा में भाग लेने वाले सभी निविदाकारों को दिखाना चाहते हैं? संदर्भ मेन् है/Do you want to show documents uploaded by bidders to all bidders participated in bid?	Yes (Documents submitted as part of a clarification or representation during the tender/bid process will also be displayed to other participated bidders after log in)
बिड लगाने की समय सीमा स्वतः नहीं बढ़ाने के लिए आवश्यक बिड की संख्या। / Minimum number of bids required to disable automatic bid extension	1
दिनों की संख्या, जिनके लिए बिड लगाने की समय-सीमा बढ़ाई जाएगी। / Number of days for which Bid would be auto-extended	7
ऑटो एक्सटेंशन अधिकतम कितनी बार किया जाना है। / Number of Auto Extension count	1
बिड से रिवर्स नीलामी सक्रिय किया/Bid to RA enabled	No
बिड का प्रकार/Type of Bid	Two Packet Bid
प्राथमिक उत्पाद श्रेणी/Primary product category	Ferrite Magnetic Core E 13 6 6 15
तकनीकी मूल्यांकन के दौरान तकनीकी स्पष्टीकरण हेतु अनुमत समय /Time allowed for Technical Clarifications during technical evaluation	2 Days
निरीक्षण आवश्यक (सूचीबद्ध निरीक्षण प्राधिकरण /जेम के साथ पूर्व पंजीकृत एजेंसियों द्वारा)/Inspection Required (By Empanelled Inspection Authority / Agencies pre-registered with GeM)	No
मूल्यांकन पद्धति/Evaluation Method	Total value wise evaluation
मध्यस्थता खंड/Arbitration Clause	No
सुलह खंड/Mediation Clause	No

ईएमडी विवरण/EMD Detail

आवश्यकता/Required	No
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ईपीबीजी विवरण /ePBG Detail

आवश्यकता/Required	No
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बोली विभाजन लागू नहीं किया गया/ Bid splitting not applied.

एमआईआई खरीद वरीयता / MII Purchase Preference

एमआईआई खरीद वरीयता / MII Purchase Preference	Yes
मेक इन इंडिया विक्रेताओं को खरीद में प्राथमिकता, यदि उनका मूल्य L1+X% तक की सीमा में है / Purchase Preference to MII sellers available upto price within L1+X%	20
मेक इन इंडिया खरीद में प्राथमिकता के लिए बिड की मात्रा का अधिकतम प्रतिशत / Maximum Percentage of Bid quantity for MII purchase preference	50
सार्वजनिक खरीद (मेक-इन-इंडिया को प्राथमिकता) आदेश 2017 के अनुसार केवल क्लास 1/क्लास 2 के स्थानीय आपूर्तिकर्ताओं को ही भागीदारी की अनुमति है दिनांक 16.09.2020 (समय-समय पर संशोधित एवं लागू) / Allow participation only from Class 1/Class 2 local suppliers as per the Public procurement(Preference to Make-in-india) order 2017 date 16.09.2020(as amended and applicable time to time)	Yes, in compliance with the MII ORDER : DPIIT Order(as amended and applicable time to time)

एमएसई खरीद वरीयता/MSE Purchase Preference

एमएसई खरीद वरीयता/MSE Purchase Preference	Yes
सूक्ष्म और लघु उद्यम मूल उपकरण निर्माताओं को खरीद में प्राथमिकता, यदि उनका मूल्य L1+X% तक की सीमा में हो / Purchase Preference to MSE OEMs available upto price within L1+X%	15
सूक्ष्म और लघु उद्यम को खरीद में प्राथमिकता के लिए बिड की मात्रा का अधिकतम प्रतिशत / Maximum Percentage of Bid quantity for MSE purchase preference	25

1. Preference to Make In India products (For bids < 200 Crore):Preference shall be given to Class 1 local supplier

as defined in public procurement (Preference to Make in India), Order 2017 as amended from time to time and its subsequent Orders/Notifications issued by concerned Nodal Ministry for specific Goods/Products. The minimum local content to qualify as a Class 1 local supplier is denoted in the bid document. If the bidder wants to avail the Purchase preference, the bidder must upload a certificate from the OEM regarding the percentage of the local content and the details of locations at which the local value addition is made along with their bid, failing which no purchase preference shall be granted. In case the bid value is more than Rs 10 Crore, the declaration relating to percentage of local content shall be certified by the statutory auditor or cost auditor, if the OEM is a company and by a practicing cost accountant or a chartered accountant for OEMs other than companies as per the Public Procurement (preference to Make-in -India) order 2017 dated 04.06.2020. Only Class-I and Class-II Local suppliers as per MII order dated 4.6.2020 will be eligible to bid. Non - Local suppliers as per MII order dated 04.06.2020 are not eligible to participate. However, eligible micro and small enterprises will be allowed to participate .The buyers are advised to refer the OM No.F.1/4/2021-PPD dated 18.05.2023.

[OM No.1 4 2021 PPD dated 18.05.2023](#) for compliance of Concurrent application of Public Procurement Policy for Micro and Small Enterprises Order, 2012 and Public Procurement (Preference to Make in India) Order, 2017.

2. Purchase preference will be given to MSEs having valid Udyam Registration and whose credentials are validated online through Udyam Registration portal as defined in Public Procurement Policy for Micro and Small Enterprises (MSEs) Order, 2012 dated 23.03.2012 issued by Ministry of Micro, Small and Medium Enterprises and its subsequent Orders/Notifications issued by concerned Ministry. If the bidder wants to avail themselves of the Purchase preference, the bidder must be the manufacturer / OEM of the offered product on GeM. Traders are excluded from the purview of Public Procurement Policy for Micro and Small Enterprises and hence resellers offering products manufactured by some other OEM are not eligible for any purchase preference. In respect of bid for Services, the bidder must be the Service provider of the offered Service. Relevant documentary evidence in this regard shall be uploaded along with the bid in respect of the offered product or service and Buyer will decide eligibility for purchase preference based on documentary evidence submitted, while evaluating the bid. If L-1 is not an MSE and MSE Seller (s) has / have quoted price within L-1+ 15% (Selected by Buyer) of margin of purchase preference /price band defined in relevant policy, such MSE Seller shall be given opportunity to match L-1 price and contract will be awarded for 25% (selected by Buyer) percentage of total quantity. The buyers are advised to refer the OM No. F.1/4/2021-PPD dated 18.05.2023 [OM No.1 4 2021 PPD dated 18.05.2023](#) for compliance of Concurrent application of Public Procurement Policy for Micro and Small Enterprises Order, 2012 and Public Procurement (Preference to Make in India) Order, 2017. Benefits of MSE will be allowed only if seller is validated on-line in GeM profile as well as validated and approved by Buyer after evaluation of documents submitted.

3. Estimated Bid Value indicated above is being declared solely for the purpose of guidance on EMD amount and for determining the Eligibility Criteria related to Turn Over, Past Performance and Project / Past Experience etc. This has no relevance or bearing on the price to be quoted by the bidders and is also not going to have any impact on bid participation. Also this is not going to be used as a criteria in determining reasonableness of quoted prices which would be determined by the buyer based on its own assessment of reasonableness and based on competitive prices received in Bid / RA process.

Ferrite Magnetic Core E 13 6 6 15

(क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक/Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

तकनीकी विशिष्टियाँ /Technical Specifications

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प्रेषिती/रिपोर्टिंग अधिकारी तथा मात्रा/Consignees/Reporting Officer and Quantity

क्र.सं./S.N o.	परेषिती/रिपोर्टिंग अधिकारी /Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Silpa V S	695033,Purchase Department, Centre for Development of Advanced Computing, Vellayambalam	30	63

Ferrite Magnetic Core E 16 6 5

(क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक/Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

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Ferrite Magnetic Core E 16 8 5

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Ferrite Magnetic Core E 20 9 6

(क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक/Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

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Ferrite Magnetic Core E 20 10 6

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Ferrite Magnetic Core E 20 10 11

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Ferrite Magnetic Core E 25 13 7

(क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक/Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

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Ferrite Magnetic Core E 32 16 9

(क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक/Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

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Ferrite Magnetic Core E 32 16 11

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Ferrite Magnetic Core E 36 18 11

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Ferrite Magnetic Core E 42 21 15

(क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक/Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

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Ferrite Magnetic Core E 42 21 20

(क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक/Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

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Ferrite Magnetic Core E 55 28 21

(क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक/Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

तकनीकी विशिष्टियाँ /Technical Specifications

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Ferrite Magnetic Core E 55 28 25

(क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक/Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

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क्र.सं./S.N o.	परेषिती/रिपोर्टिंग अधिकारी /Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Silpa V S	695033,Purchase Department, Centre for Development of Advanced Computing, Vellayambalam	30	63

Ferrite Magnetic Core E 65 32 27

(क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक/Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

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Ferrite Magnetic Core E 70 33 32

(क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक/Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

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परेषिती/रिपोर्टिंग अधिकारी तथा मात्रा/Consignees/Reporting Officer and Quantity

क्र.सं./S.N o.	परेषिती/रिपोर्टिंग अधिकारी /Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Silpa V S	695033,Purchase Department, Centre for Development of Advanced Computing, Vellayambalam	30	63

Ferrite Magnetic Core E 80 38 20

(क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक/Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

तकनीकी विशिष्टियाँ /Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

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क्र.सं./S.N o.	परेषिती/रिपोर्टिंग अधिकारी /Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Silpa V S	695033,Purchase Department, Centre for Development of Advanced Computing, Vellayambalam	30	63

Ferrite Magnetic Core E 100 60 28

(क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक/Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

तकनीकी विशिष्टियाँ /Technical Specifications

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क्र.सं./S.N o.	परेषिती/रिपोर्टिंग अधिकारी /Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Silpa V S	695033,Purchase Department, Centre for Development of Advanced Computing, Vellayambalam	30	63

Ferrite Magnetic Core E 120 71 40

(क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक/Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

तकनीकी विशिष्टियाँ /Technical Specifications

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परेषिती/रिपोर्टिंग अधिकारी तथा मात्रा/Consignees/Reporting Officer and Quantity

क्र.सं./S.N o.	परेषिती/रिपोर्टिंग अधिकारी /Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Silpa V S	695033,Purchase Department, Centre for Development of Advanced Computing, Vellayambalam	30	63

Ferrite Magnetic Core E 80 38 40

(क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक/Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

तकनीकी विशिष्टियाँ /Technical Specifications

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परेषिती/रिपोर्टिंग अधिकारी तथा मात्रा/Consignees/Reporting Officer and Quantity

क्र.सं./S.N o.	परेषिती/रिपोर्टिंग अधिकारी /Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Silpa V S	695033,Purchase Department, Centre for Development of Advanced Computing, Vellayambalam	30	63

Ferrite Magnetic Core E 130 64 40

(क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक/Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

तकनीकी विशिष्टियाँ /Technical Specifications

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परेषिती/रिपोर्टिंग अधिकारी तथा मात्रा/Consignees/Reporting Officer and Quantity

क्र.सं./S.N o.	परेषिती/रिपोर्टिंग अधिकारी /Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Silpa V S	695033,Purchase Department, Centre for Development of Advanced Computing, Vellayambalam	30	63

Ferrite Magnetic Core E 140 68 40

(क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक/Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

तकनीकी विशिष्टियाँ /Technical Specifications

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परेषिती/रिपोर्टिंग अधिकारी तथा मात्रा/Consignees/Reporting Officer and Quantity

क्र.सं./S.No.	परेषिती/रिपोर्टिंग अधिकारी /Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Silpa V S	695033,Purchase Department, Centre for Development of Advanced Computing, Vellayambalam	30	63

Ferrite Magnetic Core U 15 11 16

(क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक/Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

तकनीकी विशिष्टियाँ /Technical Specifications

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परेषिती/रिपोर्टिंग अधिकारी तथा मात्रा/Consignees/Reporting Officer and Quantity

क्र.सं./S.No.	परेषिती/रिपोर्टिंग अधिकारी /Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Silpa V S	695033,Purchase Department, Centre for Development of Advanced Computing, Vellayambalam	30	63

Ferrite Magnetic Core U 26 22 16

(क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक/Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

तकनीकी विशिष्टियाँ /Technical Specifications

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परेषिती/रिपोर्टिंग अधिकारी तथा मात्रा/Consignees/Reporting Officer and Quantity

क्र.सं./S.N o.	परेषिती/रिपोर्टिंग अधिकारी /Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Silpa V S	695033,Purchase Department, Centre for Development of Advanced Computing, Vellayambalam	30	63

Ferrite Magnetic Core U 30 26 26

(क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक/Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

तकनीकी विशिष्टियाँ /Technical Specifications

Specification Document	View File
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परेषिती/रिपोर्टिंग अधिकारी तथा मात्रा/Consignees/Reporting Officer and Quantity

क्र.सं./S.N o.	परेषिती/रिपोर्टिंग अधिकारी /Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Silpa V S	695033,Purchase Department, Centre for Development of Advanced Computing, Vellayambalam	30	63

Ferrite Magnetic Core U 93 76 30

(क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक/Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

तकनीकी विशिष्टियाँ /Technical Specifications

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परेषिती/रिपोर्टिंग अधिकारी तथा मात्रा/Consignees/Reporting Officer and Quantity

क्र.सं./S.N o.	परेषिती/रिपोर्टिंग अधिकारी /Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Silpa V S	695033,Purchase Department, Centre for Development of Advanced Computing, Vellayambalam	30	63

Ferrite Magnetic Core I 9328 30

(क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक/Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

तकनीकी विशिष्टियाँ /Technical Specifications

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परेषिती/रिपोर्टिंग अधिकारी तथा मात्रा/Consignees/Reporting Officer and Quantity

क्र.सं./S.N o.	परेषिती/रिपोर्टिंग अधिकारी /Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
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क्र.सं./S.N o.	परेषिती/रिपोर्टिंग अधिकारी /Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Silpa V S	695033,Purchase Department, Centre for Development of Advanced Computing, Vellayambalam	15	63

Ferrite Magnetic Core U 141 78 30

(क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक/Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

तकनीकी विशिष्टियाँ /Technical Specifications

Specification Document	View File
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परेषिती/रिपोर्टिंग अधिकारी तथा मात्रा/Consignees/Reporting Officer and Quantity

क्र.सं./S.N o.	परेषिती/रिपोर्टिंग अधिकारी /Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Silpa V S	695033,Purchase Department, Centre for Development of Advanced Computing, Vellayambalam	30	63

Ferrite Magnetic Core E 32 16 9DG

(क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक/Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

तकनीकी विशिष्टियाँ /Technical Specifications

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परेषिती/रिपोर्टिंग अधिकारी तथा मात्रा/Consignees/Reporting Officer and Quantity

क्र.सं./S.N o.	परेषिती/रिपोर्टिंग अधिकारी /Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Silpa V S	695033,Purchase Department, Centre for Development of Advanced Computing, Vellayambalam	20	63

Ferrite Magnetic Core E 42 21 15DG

(क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक/Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

तकनीकी विशिष्टियाँ /Technical Specifications

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परेषिती/रिपोर्टिंग अधिकारी तथा मात्रा/Consignees/Reporting Officer and Quantity

क्र.सं./S.N o.	परेषिती/रिपोर्टिंग अधिकारी /Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Silpa V S	695033,Purchase Department, Centre for Development of Advanced Computing, Vellayambalam	20	63

Ferrite Magnetic Core E 42 21 20DG

(क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक/Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

तकनीकी विशिष्टियाँ /Technical Specifications

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क्र.सं./S.N o.	परेषिती/रिपोर्टिंग अधिकारी /Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Silpa V S	695033,Purchase Department, Centre for Development of Advanced Computing, Vellayambalam	20	63

Ferrite Magnetic Core E 55 28 21DG

(क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक/Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

तकनीकी विशिष्टियाँ /Technical Specifications

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क्र.सं./S.N o.	परेषिती/रिपोर्टिंग अधिकारी /Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Silpa V S	695033,Purchase Department, Centre for Development of Advanced Computing, Vellayambalam	20	63

Ferrite Magnetic Core E 55 28 25DG

(क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक/Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

तकनीकी विशिष्टियाँ /Technical Specifications

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परेषिती/रिपोर्टिंग अधिकारी तथा मात्रा/Consignees/Reporting Officer and Quantity

क्र.सं./S.N o.	परेषिती/रिपोर्टिंग अधिकारी /Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Silpa V S	695033,Purchase Department, Centre for Development of Advanced Computing, Vellayambalam	20	63

Ferrite Magnetic Core E 65 32 27DG

(क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक/Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

तकनीकी विशिष्टियाँ /Technical Specifications

Specification Document	View File
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क्र.सं./S.N o.	परेषिती/रिपोर्टिंग अधिकारी /Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Silpa V S	695033,Purchase Department, Centre for Development of Advanced Computing, Vellayambalam	20	63

Ferrite Magnetic Core E 70 33 32DG

(क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक/Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

तकनीकी विशिष्टियाँ /Technical Specifications

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क्र.सं./S.N o.	परेषिती/रिपोर्टिंग अधिकारी /Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Silpa V S	695033,Purchase Department, Centre for Development of Advanced Computing, Vellayambalam	20	63

Ferrite Magnetic Core E 80 38 20DG

(क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक/Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

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क्र.सं./S.N o.	परेषिती/रिपोर्टिंग अधिकारी /Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Silpa V S	695033,Purchase Department, Centre for Development of Advanced Computing, Vellayambalam	20	63

क्रेता द्वारा जोड़ी गई बिड की विशेष शर्तें/Buyer Added Bid Specific Terms and Conditions

1. **Generic**

OPTION CLAUSE: The Purchaser reserves the right to increase or decrease the quantity to be ordered up to 25 percent of bid quantity at the time of placement of contract. The purchaser also reserves the right to increase the ordered quantity up to 25% of the contracted quantity during the currency of the contract at the contracted rates. The delivery period of quantity shall commence from the last date of original delivery order and in cases where option clause is exercised during the extended delivery period the additional time shall commence from the last date of extended delivery period. The additional delivery time shall be $(\text{Increased quantity} \div \text{Original quantity}) \times \text{Original delivery period (in days)}$, subject to minimum of 30 days. If the original delivery period is less than 30 days, the additional time equals the original delivery period. The Purchaser may extend this calculated delivery duration up to the original delivery period while exercising the option clause. Bidders must comply with these terms.

2. **Scope of Supply**

Scope of supply (Bid price to include all cost components) : Only supply of Goods

3. **Buyer Added Bid Specific ATC**

Buyer uploaded ATC document [Click here to view the file.](#)

4. **Buyer Added Bid Specific ATC**

Buyer Added text based ATC clauses

Bidder should submit MII declaration as per attached format in ATC.

Bidder should provide Manufacturer Authorization Form (MAF) /

Authorization Certificate & Datasheet of the item.

अस्वीकरण/Disclaimer

The additional terms and conditions have been incorporated by the Buyer after approval of the Competent Authority in Buyer Organization, whereby Buyer organization is solely responsible for the impact of these clauses on the bidding process, its outcome, and consequences thereof including any eccentricity / restriction arising in the bidding process due to these ATCs and due to modification of technical specifications and / or terms and conditions governing the bid. If any clause(s) is / are incorporated by the Buyer regarding following, the bid and resultant contracts shall be treated as null and void and such bids may be cancelled by GeM at any stage of bidding process without any notice:-

1. Definition of Class I and Class II suppliers in the bid not in line with the extant Order / Office Memorandum issued by DPIIT in this regard.
2. Seeking EMD submission from bidder(s), including via Additional Terms & Conditions, in contravention to exemption provided to such sellers under GeM GTC.
3. Publishing Custom / BOQ bids for items for which regular GeM categories are available without any Category item bunched with it.
4. Creating BoQ bid for single item.
5. Mentioning specific Brand or Make or Model or Manufacturer or Dealer name.
6. Mandating submission of documents in physical form as a pre-requisite to qualify bidders.
7. Floating / creation of work contracts as Custom Bids in Services.
8. Seeking sample with bid or approval of samples during bid evaluation process. (However, in bids for [attached categories](#), trials are allowed as per approved procurement policy of the buyer nodal Ministries)
9. Mandating foreign / international certifications even in case of existence of Indian Standards without

specifying equivalent Indian Certification / standards.

10. Seeking experience from specific organization / department / institute only or from foreign / export experience.
11. Creating bid for items from irrelevant categories.
12. Incorporating any clause against the MSME policy and Preference to Make in India Policy.
13. Reference of conditions published on any external site or reference to external documents/clauses.
14. Asking for any Tender fee / Bid Participation fee / Auction fee in case of Bids / Forward Auction, as the case may be.
15. Buyer added ATC Clauses which are in contravention of clauses defined by buyer in system generated bid template as indicated above in the Bid Details section, EMD Detail, ePBG Detail and MII and MSE Purchase Preference sections of the bid, unless otherwise allowed by GeM GTC.
16. In a category based bid, adding additional items, through buyer added additional scope of work/ additional terms and conditions/or any other document. If buyer needs more items along with the main item, the same must be added through bunching category based items or by bunching custom catalogs or bunching a BoQ with the main category based item, the same must not be done through ATC or Scope of Work.

Further, if any seller has any objection/grievance against these additional clauses or otherwise on any aspect of this bid, they can raise their representation against the same by using the Representation window provided in the bid details field in Seller dashboard after logging in as a seller within 4 days of bid publication on GeM. Buyer is duty bound to reply to all such representations and would not be allowed to open bids if he fails to reply to such representations.

All GeM Sellers/Service Providers shall ensure full compliance with all applicable labour laws, including the provisions, rules, schemes and guidelines under the four Labour Codes i.e. the Code on Wages, 2019; the Industrial Relations Code, 2020; the Occupational Safety, Health and Working Conditions Code, 2020; and the Code on Social Security, 2020 as and when notified and brought into force by the Government of India.

For all provisions of the Labour Codes that are pending operationalisation through rules, schemes or notifications, the corresponding provisions of the pre-existing labour enactments (such as The Minimum Wages Act, 1948, The Payment of Wages Act, 1936, The Payment of Bonus Act, 1965, The Equal Remuneration Act, 1976, The Payment of Gratuity Act, 1972, etc. and relevant State Rules) shall continue to remain applicable.

The Seller/ Service Providers shall, therefore, be responsible for ensuring compliance under:

- **All notified and enforceable provisions of the new Labour Codes as mentioned hereinabove; and**
- **All operative provisions of the erstwhile Labour Laws until their complete substitution.**

All obligations relating to wages, social security, safety, working conditions, industrial relations etc. and any other statutory requirements shall be strictly met by the Seller/ Service Provider. Any non-compliance shall constitute a breach of the contract and shall entitle the Buyer to take appropriate action in accordance with the contract and applicable law.

[यह बिड सामान्य शर्तों के अंतर्गत भी शासित है /This Bid is also governed by the General Terms and Conditions](#)

जेम की सामान्य शर्तों के खंड 26 के संदर्भ में भारत के साथ भूमि सीमा साझा करने वाले देश के बिडर से खरीद पर प्रतिबंध के संबंध में भारत के साथ भूमि सीमा साझा करने वाले देश का कोई भी बिडर इस निविदा में बिड देने के लिए तभी पात्र होगा जब वह बिड देने वाला सक्षम प्राधिकारी के पास पंजीकृत हो। बिड में भाग लेते समय बिडर को इसका अनुपालन करना होगा और कोई भी गलत घोषणा किए जाने व इसका अनुपालन न करने पर अनुबंध को तत्काल समाप्त करने और कानून के अनुसार आगे की कानूनी कार्रवाई का आधार होगा।/In terms of GeM GTC clause 26 regarding Restrictions on procurement from a bidder of a country which shares a land border with India, any bidder from a country which shares a land border with India will be eligible to bid in this tender only if the bidder is registered with the Competent Authority. While participating in bid, Bidder has to undertake compliance of this and any false declaration and non-compliance of this would be a ground for immediate termination of the contract and further legal action in accordance with the laws.

---धन्यवाद/Thank You---