

Contract

Contract No: GEMC-511687764742557

Generated Date:31-Jul-2020

Bid/RA/PR No:GEM/2020/RA/37457

Organisation Details

Type: Central PSU
Ministry: Ministry of Coal

Department: Materials Management
Organisation Name: Bharat Coking Coal Limited

Office Zone: Bccl Dhanbad

Buyer Details

Name: Mrunal Mehta
Designation:Deputy Manager MM

Contact

No.:

Email ID: mrunal.mehta@nic.in
GSTIN: 20AAACB7934MFZB

MM Department, level 3, Commercial Building, Koyla Bhawan,

Address: Koyla Nagar,

DHANBAD, JHARKHAND-826005, India

Financial Approval Detail

 IFD Concurrence:
 Yes

 Designation of Administrative Approval:
 DT(P&P)

 Designation of Financial Approval:
 DT(P&P)

Paying Authority Details

Name: BIKRAM GHOSH
Designation:HOD Purchase Finance
Email ID: hodpurfin.bccl@nic.in

GSTIN: N

MM Department, level 3, Commercial Building, Koyla Bhawan,

Address: Koyla Nagar,

DHANBAD, JHARKHAND-826005, India

Seller Details

Company Name: JANTA TRADERS
Contact No.: 09811096124

Email ID: salesjantatraders@gmail.com

Address: 8911,Multani Dhanda,Street No 2,Paharganj,

Central Delhi, DELHI-110055, -

MSME verified: Yes
MSE Social Category: General
MSE Gender: Male

GSTIN: 07AAJPP1220G1Z1

Product Details

#	Item Description	Category Name	Model	HSN Code	Ordered Quantity	Unit	Price (Inclusive of all Duties and Taxes in INR)
1	50 Pair Unarmoured JFC Cable in 0.5 mm Copper Conductor TEC Approved	Telecommunication Cable - Fully filled (Petroleum Jelly or Absorbent Thixotropic Gel)	50 Pair PIJF Cable Unarmoured in 0.5mm Copper Conductor	HSN not specified by seller	4,000	meter	1,260,000
2	10 Pair Armoured PIJF Telephone Cable 0.5 mm Copper Conductor TEC APPROVED	Telecommunication Cable - Fully filled (Petroleum Jelly or Absorbent Thixotropic Gel)	10 Pair Armoured PIJF Telephone Cable 0.5 mm Copper Conductor	HSN not specified by seller	12,000	meter	660,000
3	10 Pair Telecommunication Cable Unarmoured Jelly Filled 0.5mm Copper Conductor	Telecommunication Cable - Fully filled (Petroleum Jelly or Absorbent Thixotropic Gel)	10 Pair Unarmoured PIJF Telephone Cable 0.5mm Copper Conductor	HSN not specified by seller	8,000	meter	584,000
4	20 Pair Telecommunication Cable Armoured Jelly Filled 0.5mm Copper Conductor	Telecommunication Cable - Fully filled (Petroleum Jelly or Absorbent Thixotropic Gel)	20 Pair Armoured PIJF Telephone Cable 0.5mm Copper Conductor	HSN not specified by seller	12,000	meter	1,080,000
5	20 Pair Unarmoured PIJF Telephone Cable 0.5mm Copper Conductor TEC APPROVED	Telecommunication Cable - Fully filled (Petroleum Jelly or Absorbent Thixotropic Gel)	20 Pair Unarmoured PIJF Telephone Cable 0.5 mm Copper Conductor	HSN not specified by seller	8,000	meter	696,000
6	50 Pair Armoured JFC Cables in 0.5mm Copper Conductor TEC APPROVED	Telecommunication Cable - Fully filled (Petroleum Jelly or Absorbent Thixotropic Gel)	50 Pair PIJF Cables Armoured in 0.5mm Copper Conductor	HSN not specified by seller	6,000	meter	1,620,000

200

Length of cable in a bundle (Mtrs)

CONSTRUCTION Cons		Telephone Pair cable used for under ground Telecom cable	Yes						
CONSTRUCTIONAL Soreon Devent dameter of cable (nm) - must declare Corr code for coductor insulation as part Table No.2 of TEC specification GRCUGON AUGSQ003 Technication Availability of complete and satisfactory type seal Report from Central Government / NABL/ LAC secretified librority vs per Coverning Specification Specification Availability of complete and satisfactory type seal Report from Central Government / NABL/ LAC vea Product Specification Sub-Spec Value Value Vea Product Specification Sub-Spec GENERIC GENERIC GENERIC Conductor GRCUGON LASS AUG 2003 Filling compand byte Casel construction Library of pair (Number) Longth of code in a bundle (Mm) Insulation Conductor Material Longth of code for code (nm) - must declare Conductor Material Code of code for code (nm) - must declare Control of code for code (nm) - must declare CERTIFICATIONS Availability of complete and satisfactory type seal Report from Central Government / NABL/ LAC secretified influence of cable (nm) - must declare CERTIFICATIONS Availability of complete and satisfactory type seal Report from Central Government / NABL/ LAC secretified influence of cable (nm) - must declare CERTIFICATIONS Availability of complete and satisfactory type seal Report from Central Government / NABL/ LAC secretified influence of cable (nm) - must declare CERTIFICATIONS Availability of complete and satisfactory type seal Report from Central Government / NABL/ LAC secretified influence of cable (nm) - must declare CERTIFICATIONS Availability of complete and satisfactory type seal Report from Central Government / NABL/ LAC secretified influence of cable (nm) - must declare CERTIFICATIONS Availability of complete and satisfactory type seal Report from Central Government / NABL/ LAC secretified influence of cable (nm) - must declare CERTIFICATIONS Availability of complete and satisfactory type seal Report from Central Government / NABL/ LAC secretified influence of cable (nm) - must declare CERTIFICATIONS Availability of co		Conductor Materail	Copper						
Screen Screen Springer Sp		Insulation	Polythene						
Color code for coductor insulation as per Table No.2 of TEC specification GRICUGIOT AUG/2003 Yee	CONSTRUCTIONAL	Screen	· ·						
CERTIFICATIONS Availability of complete and satisfactory type lest Report from Central Government / NABL/ ILAC Ves		Overall diameter of cable (mm) - must declare	16 MM						
CONSTRUCTIONNS Social form of a pair form of a		Color code for coductor insulation as per Table No.2 of TEC specification GR/CUG/01 AUG/2003	Yes						
Product Specification for 10 Pair Telecommunication Cable Unarmoured Jelly Filled 0.5mm Copper Conductor Specification Sub-Spec Value Specification Sub-Spec Petroleum Jelly filled polywhene insulated, fully filled polywhene seathed undergorund telecom cable (PUF) as per TEC Specification GRICCUG-01/03 AUG 2003 Filling compund type Petroleum Jelly Cable construction Unarmoured Conductor diameter (mm) 0.50 Length of cable in a bundle (Mitra) 200 Length of cable in a bundle (Mitra) 200 Conductor Material Cooper Polywhene Conductor Material Cooper Aumonitation Polywhene Conductor Material Cooper Aumonitation Screen Specification GRICCUG-01 Aumonitation Polywhene Control to the second Specification Specification GRICCUG-01 Aumonitation Aumonitation Specification GRICCUG-01 Aumonitation Aumonitation Specification GRICCUG-01 Aumonitation Aumonitat	CERTIFICATIONS		Yes						
Specification Sub-Spec Sub-Spec Sub-Spec Sub-Specification (SRCUG-01/03 AUG 2003 SUB-02/03 AUG 200		All the test reports shall furnish to the buyer/consignee on demand	Yes						
Scicid Polythene insulated, fully filled ; polythene seathed undergorund telecom cable (PUF) as per TEC Specification CR/CUG-01/03 AUG 2003 Filling compund type Cable construction Conductor dismeter (mm) Conductor dismeter (mm) Conductor dismeter (mm) Number of pair (Number) Length of cable in a bundle (Mtra) Conductor Material Insulation Conductor Material Insulation Conductor Material Insulation Coverall diameter of cable (mm) - must declaire Color code for coductor insulation as per Table No.2 of TEC specification GR/CUG/01 AUG/2003 Ves Certifications Availability of complete and selectory ype test Report from Central Government / NABL/ ILAC accredited aboratory as per Governing Specification All the test reports shall furnish to the buyer/consignee on demand Yes Product Specification for 20 Pair Telecommunication Cable Armoured Jelly Filled 0.5mm Copper Conductor Specification Sub-Spec Specification of R/CUG-0-1/03 AUG/2003 Filling compund type Conductor dismeter (mm) Conductor dismeter (mm) Length of cable in a bundle (Mtrs) Conductor dismeter (mm) Conductor dismeter (mm) Aumber of pair (Number) Length of cable in a bundle (Mtrs) Conductor dismeter (mm) Number of pair (Number) Length of cable in a bundle (Mtrs) Conductor Material Conduc	Product Specif	Specification for 10 Pair Telecommunication Cable Unarmoured Jelly Filled 0.5mm Copper Conductor							
Specification GR/CUG-01/03 AUG 2003 Yes	Specification	Sub-Spec	Value						
GENERIC Cable construction Conductor diameter (mm) Number of pair (Number) Length of cable in a bundle (Mrs) Length of cable in a bundle (Mrs) Conductor Material Insulation Construction Construction Construction Conductor Material Insulation Construction Conductor Material Insulation Core of cable (mm) - must declare Core of coductor insulation as per Table No.2 of TEC specification GR/CUG/I01 AUG/2003 Product Specification All the test reports shall furnish to the buyer/consignee on demand Product Specification Solid Polythene insulated, fully filled polythene seathed undergorund telecom cable (PUF) as per TEC Specification GR/CUG/I01 AUG/2003 Filling compund type Cable construction Armoured Conductor diameter (mm) Number of pair (Number) Cable construction Conductor diameter (mm) Number of pair (Number) Length of cable in a bundle (Mrs) Conductor Material Conductor Material Conductor Material Insulation Copper Telephone Pair cable used for under ground Telecom cable Copper Conductor Material Insulation Copper Aluminitum tap coated with Polythene Aluminitum tap coated with Aluminitum tap coated with Aluminitum tap coated with Copper Conductor Material Insulation Report Telecomorphic Polythene Aluminitum tap coated with Aluminitum tap coated with Copper Aluminitum tap coated with Copper Aluminitum tap coated with Copper Conductor Material Insulation Copper Aluminitum tap coated with			Yes						
Conductor diameter (mm) Conductor diameter (mm) Length of cable in a bundle (Mrs) Length of cable in a bundle (Mrs) Telephone Pair cable used for under ground Telecom cable Conductor Material Conductor Material Conductor Material Color code for coductor insulation as per Table No.2 of TEC specification GR/CUG/I01 AUG/I2003 CERTIFICATIONS CERTIFICATIONS All the test reports shall furnish to the buyer/consignee on demand Product Specification Sub-Spec Generic Generic Generic Generic Generic Filling compund type Cable construction Amoured Conductor diameter (mm) Conductor diameter (mm) Conductor fairmeter (mm) Description Sub-Spec Generic Generic Generic Generic Generic Filling compund type Cable construction Cable construction Conductor diameter (mm) Conductor Material Copper Telephone Pair cable used for under ground Telecom cable Conductor Material Copper Conductor Material Copper Aluminium tap coated with		Filling compund type	Petroleum Jelly						
Number of pair (Number) Length of cable in a bundle (Mirs) ZOO Telephone Pair cable used for under ground Telecom cable Conductor Materail Insulation CONSTRUCTIONAL CONSTRUCTIONAL CONSTRUCTIONAL COOR code for coductor insulation as per Table No.2 of TEC specification GR/CUG/01 AUG/2003 Yes CERTIFICATIONS Availability of complete and satisfactory type test Report from Central Government / NABL/ ILAC accredited laboratory as per Governing Specification All the test reports shall furnish to the buyer/consignee on demand Product Specification for 20 Pair Telecommunication Cable Armoured Jelly Filled 0.5mm Copper Conductor Specification Sub-Spec Value Solid Polythene insulated, fully filled .polythene seathed undergorund telecom cable (PIJF) as per TEC Specification GR/CUG-01/03 AUG 2003 Filling compund type Cable construction Amoured Conductor diameter (mm) Number of pair (Number) Length of cable in a bundle (Mirs) Telephone Pair cable used for under ground Telecom cable Conductor Materail Insulation Screen Aluminium tap coated with Aluminium tap coated with CONSTRUCTIONAL Screen Aluminium tap coated with	GENERIC	Cable construction	Unarmoured						
Length of cable in a bundle (Mirs) 200 Telephone Pair cable used for under ground Telecom cable Yes		Conductor diameter (mm)	0.50						
Telephone Pair cable used for under ground Telecom cable Conductor Materail Conductor Materail Conductor Materail Screen Construction Exercise Construction Coreal diameter of cable (mm) - must declare Color code for coductor insulation as per Table No.2 of TEC specification GR/CUG/01 AUG/2003 Yes Availability of complete and satisfactory type test Report from Central Government / NABL/ ILAC accredited laboratory as per Governing Specification All the test reports shall furnish to the buyer/consignee on demand Yes Product Specification for 20 Pair Telecommunication Cable Armoured Jelly Filled 0.5mm Copper Conductor Specification Sub-Spec Filling compund type Cable construction Conductor diameter (mm) Conductor diameter (mm) Conductor diameter (mm) Conductor diameter (mm) Length of cable in a bundle (Mtrs) Telephone Pair cable used for under ground Telecom cable Conductor Materail Insulation Construction Screen Auminium tap coated with Auminium tap coated with		Number of pair (Number)	10						
CONSTRUCTIONAL CONSTRUCTIONAL		Length of cable in a bundle (Mtrs)	200						
CONSTRUCTIONAL Insulation Robythene CONSTRUCTIONAL Insulation Robythene Robythene Robythene Robythene Robythene Robit diameter of cable (mm) - must declare Color code for coductor insulation as per Table No.2 of TEC specification GR/CUG/01 AUG/2003 Technical diameter of cable (mm) - must declare Color code for coductor insulation as per Table No.2 of TEC specification GR/CUG/01 AUG/2003 Technical diameter of cable (mm) - must declare Availability of complete and satisfactory type test Report from Central Government / NABL/ ILAC accredited laboratory as per Governing Specification All the test reports shall furnish to the buyer/consignee on demand Product Specification for 20 Pair Telecommunication Cable Armoured Jelly Filled 0.5mm Copper Conductor Specification Sub-Spec Sub-Spec Sub-Spec Sub-Spec Solid Polythene insulated, fully filled , polythene seathed undergorund telecom cable (PUF) as per TEC Specification GR/CUG-01/03 AUG 2003 Filling compund type Cable construction Armoured Conductor diameter (mm) Conductor diameter (mm) Length of cable in a bundle (Mtrs) Telephone Pair cable used for under ground Telecom cable Conductor Materall Insulation Aluminium tap coated with		Telephone Pair cable used for under ground Telecom cable	Yes						
CONSTRUCTIONAL Screen Coverall diameter of cable (mm) - must declare Color code for coductor insulation as per Table No.2 of TEC specification GR/CUG/01 AUG/2003 Yes CERTIFICATIONS CERTIFICATIONS All the test reports shall furnish to the buyer/consignee on demand Product Specification All the test reports shall furnish to the buyer/consignee on demand Yes Product Specification for 20 Pair Telecommunication Cable Armoured Jelly Filled 0.5mm Copper Conductor Specification Sub-Spec Solid Polythene insulated, fully filled , polythene seathed undergorund telecom cable (PIJF) as per TEC Specification GR/CUG-01/03 AUG 2003 Filling compund type Cable construction Armoured Conductor diameter (mm) 0.50 Number of pair (Number) Length of cable in a bundle (Mtrs) Telephone Pair cable used for under ground Telecom cable Conductor Materail Insulation Polythene CONSTRUCTIONAL Screen Aluminium tap coated with		Conductor Materail	Copper						
Screen Audinium ap coated win polythene / copolymer / Overall diameter of cable (mm) - must declare Color code for coductor insulation as per Table No.2 of TEC specification GR/CUG/01 AUG/2003 Yes Availability of complete and satisfactory type test Report from Central Government / NABL/ ILAC accredited laboratory as per Governing Specification All the test reports shall furnish to the buyer/consignee on demand Yes Product Specification for 20 Pair Telecommunication Cable Armoured Jelly Filled 0.5mm Copper Conductor Specification Sub-Spec Value Filling compund type Filling compund type Cable construction Conductor diameter (mm) Number of pair (Number) Length of cable in a bundle (Mtrs) Telephone Pair cable used for under ground Telecom cable Conductor Materail Insulation Conductor Materail Insulation Aluminium tap coated with polythene in polythene searched and provided the polythene in polythene searched and provided the polythene in polythene searched and provided the polythene searched and provided to polythene searched and provided the polythene searched and provided to provided the polythene searched and provided the		Insulation	Polythene						
Color code for coductor insulation as per Table No.2 of TEC specification GR/CUG/01 AUG/2003 Availability of complete and satisfactory type test Report from Central Government / NABL/ ILAC accredited laboratory as per Governing Specification All the test reports shall furnish to the buyer/consignee on demand Yes Product Specification for 20 Pair Telecommunication Cable Armoured Jelly Filled 0.5mm Copper Conductor Specification Sub-Spec Value Solid Polythene insulated, fully filled , polythene seathed undergorund telecom cable (PIJF) as per TEC Specification GR/CUG-01/03 AUG 2003 Filling compund type Petroleum Jelly Cable construction Armoured Conductor diameter (mm) Conductor diameter (mm) Length of cable in a bundle (Mitrs) Telephone Pair cable used for under ground Telecom cable Conductor Materail Conductor Materail Construction Construction Auminium tap coated with Screen	CONSTRUCTIONAL	Screen	'						
Availability of complete and satisfactory type test Report from Central Government / NABL/ ILAC accredited laboratory as per Governing Specification All the test reports shall furnish to the buyer/consignee on demand Product Specification for 20 Pair Telecommunication Cable Armoured Jelly Filled 0.5mm Copper Conductor Specification Sub-Spec Solid Polythene insulated, fully filled , polythene seathed undergorund telecom cable (PIJF) as per TEC Specification GR/CUG-01/03 AUG 2003 Filling compund type Cable construction Armoured Conductor diameter (mm) Number of pair (Number) Length of cable in a bundle (Mtrs) Telephone Pair cable used for under ground Telecom cable Conductor Materail Conductor Materail Screen Aluminium tap coated with		Overall diameter of cable (mm) - must declare	11 MM						
All the test reports shall furnish to the buyer/consignee on demand Product Specification for 20 Pair Telecommunication Cable Armoured Jelly Filled 0.5mm Copper Conductor Specification Sub-Spec Solid Polythene insulated, fully filled, polythene seathed undergorund telecom cable (PIJF) as per TEC Specification GR/CUG-01/03 AUG 2003 Filling compund type Cable construction Armoured Conductor diameter (mm) Number of pair (Number) Length of cable in a bundle (Mtrs) Telephone Pair cable used for under ground Telecom cable Conductor Materail Construction Screen Aluminium tap coated with		Color code for coductor insulation as per Table No.2 of TEC specification GR/CUG/01 AUG/2003	Yes						
Product Specification for 20 Pair Telecommunication Cable Armoured Jelly Filled 0.5mm Copper Conductor Specification Sub-Spec Solid Polythene insulated, fully filled , polythene seathed undergorund telecom cable (PIJF) as per TEC Specification GR/CUG-01/03 AUG 2003 Filling compund type Petroleum Jelly Cable construction Armoured Conductor diameter (mm) Number of pair (Number) Length of cable in a bundle (Mtrs) Telephone Pair cable used for under ground Telecom cable Conductor Materail Insulation CONSTRUCTIONAL Screen Aluminium tap coated with	CERTIFICATIONS		Yes						
Specification Sub-Spec Value GENERIC Solid Polythene insulated, fully filled , polythene seathed undergorund telecom cable (PIJF) as per TEC Specification GR/CUG-01/03 AUG 2003 Yes Filling compund type Petroleum Jelly Cable construction Armoured Conductor diameter (mm) 0.50 Number of pair (Number) 20 Length of cable in a bundle (Mtrs) 200 Telephone Pair cable used for under ground Telecom cable Yes Conductor Materail Copper Insulation Polythene CONSTRUCTIONAL Screen		All the test reports shall furnish to the buyer/consignee on demand	Yes						
Specification Sub-Spec Value Solid Polythene insulated, fully filled , polythene seathed undergorund telecom cable (PIJF) as per TEC Specification GR/CUG-01/03 AUG 2003 Yes Filling compund type Petroleum Jelly Cable construction Armoured Conductor diameter (mm) 0.50 Number of pair (Number) 20 Length of cable in a bundle (Mtrs) 200 Telephone Pair cable used for under ground Telecom cable Yes Conductor Materail Copper Insulation Polythene CONSTRUCTIONAL Screen	Duaduat Cuasif	institut for 20 Pair Talona repression Cable Armoured Jally Filled O From Cas	Conductor						
Solid Polythene insulated, fully filled , polythene seathed undergorund telecom cable (PIJF) as per TEC Specification GR/CUG-01/03 AUG 2003 Filling compund type Petroleum Jelly Cable construction Armoured Conductor diameter (mm) 0.50 Number of pair (Number) 20 Length of cable in a bundle (Mtrs) 200 Telephone Pair cable used for under ground Telecom cable Yes Conductor Materail Copper Insulation Polythene Screen Aluminium tap coated with			- I						
GENERIC Cable construction Conductor diameter (mm) Number of pair (Number) Length of cable in a bundle (Mtrs) Telephone Pair cable used for under ground Telecom cable Conductor Materail Conductor Materail CONSTRUCTIONAL Screen Aluminium tap coated with	Specification	Solid Polythene insulated, fully filled , polythene seathed undergorund telecom cable (PIJF) as per TEC							
Conductor diameter (mm) Number of pair (Number) Length of cable in a bundle (Mtrs) Telephone Pair cable used for under ground Telecom cable Conductor Materail Insulation CONSTRUCTIONAL Screen Conductor diameter (mm) 20 200 Yes Copper Polythene Aluminium tap coated with		Filling compund type	Petroleum Jelly						
Conductor diameter (mm) Number of pair (Number) Length of cable in a bundle (Mtrs) Telephone Pair cable used for under ground Telecom cable Conductor Materail Insulation CONSTRUCTIONAL Screen Conductor diameter (mm) 20 Yes Copper Polythene Aluminium tap coated with	GENERIC	Cable construction	Armoured						
Length of cable in a bundle (Mtrs) Telephone Pair cable used for under ground Telecom cable Conductor Materail Insulation CONSTRUCTIONAL Screen Aluminium tap coated with	CLITCINO	Conductor diameter (mm)	0.50						
Telephone Pair cable used for under ground Telecom cable Conductor Materail Insulation CONSTRUCTIONAL Screen Aluminium tap coated with		Number of pair (Number)							
Conductor Materail Copper Insulation Polythene CONSTRUCTIONAL Screen Aluminium tap coated with		Length of cable in a bundle (Mtrs)	200						
Insulation Polythene CONSTRUCTIONAL Screen Aluminium tap coated with		Telephone Pair cable used for under ground Telecom cable	Yes						
CONSTRUCTIONAL Screen Aluminium tap coated with		Conductor Materail	Copper						
Screen		Insulation	Polythene						
	CONSTRUCTIONAL	Screen	· ·						

Certification Constitution Certification Certifi		Overall diameter of cable (mm) - must declare	18 MM					
		Color code for coductor insulation as per Table No.2 of TEC specification GR/CUG/01 AUG/2003	Yes					
Product Specification Sub-Spec Sub-Spe	CERTIFICATIONS		Yes					
Specification Sub-Spec Value Specification of RCUS-01/93 AUS 2003 Solic Polythem insulated, fully filled in polythema seathed undergound telecom cable (PUF) as per TEC (Pub Construction) Yes GENERIC Coble construction Unamound Conductor of pair (Number) 20 Length of cable in a bundle (Mths) 20 CONSTRUCTIONAL Telephone Pair cable used for under ground Telecom cable Ves CONSTRUCTIONAL Conductor Material Copper CONSTRUCTIONAL Telephone Pair cable used for under ground Telecom cable Copper CONSTRUCTIONAL Telephone Pair cable used for under ground Telecom cable Copper CONSTRUCTIONAL Telephone Pair cable used for under ground Telecom cable Copper CONSTRUCTIONAL Telephone Pair cable used for under ground Telecom cable Administration of Copper CONSTRUCTIONAL Telephone pair cable used defended and cable (mm) - must declare 13 MM COERTIFICATIONS Advallability of complete and satisfactory type test Report from Central Government / NABL/ ILAC Yes CERTIFICATIONS Solid Polythere insulated and satisfactory type tests Report from Central Government / NABL/ ILAC Yes GENERIC <td></td> <td>All the test reports shall furnish to the buyer/consignee on demand</td> <td>Yes</td>		All the test reports shall furnish to the buyer/consignee on demand	Yes					
Sellid Polythene insulated, fully filled , polythene seathed undergorund selection cable (PUF) as per TEC Specification (RCCUCH-OTICS AUG 2003) Filling compand type Canductor diameter (mm) Conductor diameter (mm) Conductor diameter (mm) Conductor diameter (mm) Conductor Mulmorer) Conductor of cable (mm) - must disclaime Conductor fundation an per Table No.2 of TEC specification GR/CUG/OT AUG/2003) Ves Availability of complete and estileations by type test Report from Central Government / NABL/ ILAC Conductor diameter or cable (mm) - must disclaime Availability of complete and estileations by type test Report from Central Government / NABL/ ILAC Conductor diameter or cable (mm) - must disclaime Availability of complete and estileations by type test Report from Central Government / NABL/ ILAC Conductor Specification for 50 Pair Armoured JFC Cables in 0.5mm Copper Conductor TEC APPROVED Product Specification of SQU-50/03 AUG 2003 All the test reports shall furnish to the buyer/consignee on demand Percolam Jelly Conductor diameter (mm) Conductor Milerral Conductor Mil	Product Specif	ication for 20 Pair Unarmoured PIJF Telephone Cable 0.5mm Copper Conductor TEC APPROVED						
SecRERIC Filing compand type Conductor diseaser (rmm) Aumability (of cable or metal diseaser) Conductor diseaser (rmm) Product Material Conductor Material Aumability of compited and sistification ypo to set Report from Control Government / NABL/ ILAC Society Material Conductor material furnish to the Duyer/consignee on demand Product Specification Sub-Spec Aumability of Compited and Sistification ypo to set Report from Control Government / NABL/ ILAC Society Material Conductor Material Conductor disneter (rmm) Aumaured Aumaured Conductor disneter (rmm) Conductor Material Conductor insulation as per Table No.2 of TEC specification GR/CUGI01 AUG/2003 Conductor Material Conductor insulation as per Table No.2 of TEC specification GR/CUGI01 AUG/2003 Conductor Material Conductor insulation as per Table No.2 of TEC specification GR/CUGI01 AUG/2003 Conductor Material Conductor insulation as per Table No.2 of TEC specification GR/C	Specification	Sub-Spec	Value					
GENERIC Conductor diameter (mm) Conductor diameter (mm) Number of pair (Number) Length of cable in a bundle (Mits) Zono			Yes					
General Conductor diameter (mm)		Filling compund type	Petroleum Jelly					
Number of pair (Number) 20 Length of cable in a bundle (Mirs) 200 Telephone Pair cable used for under ground Telecom cable Yes Conductor Material Copper (Insulation Polythene Conductor Material Copper) CONSTRUCTIONAL CONSTRUCTIONAL CONSTRUCTIONAL (Insulation Polythene Conductor insulation as per Table No.2 of TEC specification GR/CUG/01 AUG/2003 Yes Conductor insulation as per Table No.2 of TEC specification GR/CUG/01 AUG/2003 Yes Conductor insulation as per Table No.2 of TEC specification GR/CUG/01 AUG/2003 Yes Conductor insulation as per Table No.2 of TEC specification GR/CUG/01 AUG/2003 Yes Conductor insulation as per Table No.2 of TEC specification GR/CUG/01 AUG/2003 Yes Conductor TEC APPROVED Availability of complete and satisfactory yes test Report from Central Government / NABL/ ILAC accordited laboratory as per Governing Specification GR/CUG/01 AUG/2003 Yes Conductor TEC APPROVED Availability of complete and satisfactory yes test Report from Central Government / NABL/ ILAC accordited laboratory as per Governing Specification GR/CUG/01 AUG/2003 Yes Conductor TEC APPROVED Yes Conductor Specification GR/CUG/01 AUG/2003 Per Governing Specification GR/CUG/01 AUG/2003 Per Governing Specification GR/CUG/01 AUG/2003 AUG/2003 Per Governing Specification GR/CUG/01 AUG/2003	GENERIC	Cable construction	Unarmoured					
Length of cable in a bundle (Mtrs) 200		Conductor diameter (mm)	0.50					
Telephone Pair cable used for under ground Telecom cable Conductor Material Insulation ConstructionAt ConstructionAt Core material Core material Insulation Core material		Number of pair (Number)	20					
CONSTRUCTIONAL CONSTRUCTIONAL CONSTRUCTIONAL CONSTRUCTIONAL COVERAL diameter of cable (mm) - must declare Coveral		Length of cable in a bundle (Mtrs)	200					
CONSTRUCTIONAL Insulation In		Telephone Pair cable used for under ground Telecom cable	Yes					
CONSTRUCTIONAL Screen Overall diameter of cable (mm) - must declare Color code for coductor insulation as per Table No.2 of TEC specification GR/CUG/01 AUG/2003 Ves Tell film test reports shall furnish to the buyer/consignee on demand Product Specification All the test reports shall furnish to the buyer/consignee on demand Product Specification for 50 Pair Armoured JFC Cables in 0.5mm Copper Conductor TEC APPROVED Product Specification Sub-Spec Filling compund type [Filling compund type Cable construction Conductor diameter (mm) Number of pair (Number) Length of cable in a bundle (Mrs) Conductor Material Conductor Materi		Conductor Materail	Copper					
Screen Sc		Insulation	Polythene					
CERTIFICATIONAL COLOR Code for coductor insulation as per Table No.2 of TEC specification GR/CUG/01 AUG/2003 Yes Ves Ves Ves Ves Value Ves Value Ves Value Ves Value Ves Ves Value Ves Ves Ves Ves Ves Ves Ves V	CONSTRUCTIONAL	Screen						
CERTIFICATIONAL Availability of complete and satisfactory type test Report from Central Government / NABL/ ILAC accredited laboratory as per Governing Specification All the test reports shall furnish to the buyer/consignee on demand Product Specification for 50 Pair Armoured JFC Cables in 0.5mm Copper Conductor TEC APPROVED Specification Sub-Spec Solid Polythene insulated, fully filled , polythene seathed undergorund telecom cable (PIJF) as per TEC Specification GR/CUG-01/03 AUG 2003 Filling compund type Cable construction Armoured Armoured Armoured Armoured Conductor diameter (mm) Length of cable in a bundle (Mtrs) Length of cable in a bundle (Mtrs) Conductor Materall Conductor Materall Conductor Materall Conductor Materall Conductor Materall Conductor Materall Coverall diameter of cable (mm) - must declare Coverall diameter of cable (mm) - must declare Color code for coductor insulation as per Table No.2 of TEC specification GR/CUG/01 AUG/2003 Per Control of Correction of Cable (mm) - must declare and satisfactory type test Report from Central Government / NABL/ ILAC Ves CERTIFICATIONS Availability of complete and satisfactory type test Report from Central Government / NABL/ ILAC Availability of complete and satisfactory type test Report from Central Government / NABL/ ILAC Ves		Overall diameter of cable (mm) - must declare	13 MM					
CERTIFICATIONS accredited laboratory as per Governing Specification All the test reports shall furnish to the buyer/consignee on demand Product Specification for 50 Pair Armoured JFC Cables in 0.5mm Copper Conductor TEC APPROVED Specification Sub-Spec Solid Polythene insulated, fully filled , polythene seathed undergorund telecom cable (PIJF) as per TEC Specification GR/CUG-01/03 AUG 2003 Filling compund type Cable construction Conductor diameter (mm) Number of pair (Number) Length of cable in a bundle (Mtrs) Conductor Materail Conductor Materail Conductor Materail Conductor Materail Conductor Materail Conductor Materail Coverall diameter of cable (mm) - must declare Coverall diameter of cable (mm) - must declare Certifications Availability of complete and satisfactory type test Report from Central Government / NABL/ ILAC accredited laboratory as per Governing Specification of Compared to Copper (vestimated accredited laboratory as per Governing Specification Central Government / NABL/ ILAC accredited laboratory as per Governing Specification Central Government / NABL/ ILAC accredited laboratory as per Governing Specification Central Government / NABL/ ILAC accredited laboratory as per Governing Specification Central Government / NABL/ ILAC accredited laboratory as per Governing Specification Central Government / NABL/ ILAC accredited laboratory as per Governing Specification Central Government / NABL/ ILAC accredited laboratory as per Governing Specification Central Government / NABL/ ILAC accredited laboratory as per Governing Specification Central Government / NABL/ ILAC accredited laboratory as per Governing Specification Central Government / NABL/ ILAC accredited laboratory as per Governing Specification Central Government / NABL/ ILAC accredited laboratory as per Governing Specification Central Government / NABL/ ILAC accredited laboratory as per Governing Specification Central Government / NABL/ ILAC accredited laboratory as per Governing Specification Central Government / NABL/ ILAC		Color code for coductor insulation as per Table No.2 of TEC specification GR/CUG/01 AUG/2003	Yes					
Product Specification for 50 Pair Armoured JFC Cables in 0.5mm Copper Conductor TEC APPROVED Specification Sub-Spec Value Specification GR/CUG-01/03 AUG 2003 Filling compund type Petroleum Jelly Cable construction Armoured Conductor diameter (mm) Length of cable in a bundle (Mtrs) CONSTRUCTIONAL CONSTRUCTIONAL CONSTRUCTIONAL CONSTRUCTIONAL COVERIL diameter of cable (mm) - must declare COIC code for coductor insulation as per Table No.2 of TEC specification GR/CUG/01 AUG/2003 Availability of complete and satisfactory type test Report from Central Government / NABL/ ILAC accredited laboratory as per Governing Specification Value Value Value Ves Armoured Armoured 0.50 6.00 6	CERTIFICATIONS		Yes					
Specification Sub-Spec Value GENERIC Solid Polythene insulated, fully filled , polythene seathed undergorund telecom cable (PJF) as per TEC Specification GR/CUG-01/03 AUG 2003 Yes GENERIC Filling compund type Petroleum Jelly Cable construction Armoured Conductor diameter (mm) 0.50 Number of pair (Number) 50 Length of cable in a bundle (Mtrs) 200 CONSTRUCTIONAL Telephone Pair cable used for under ground Telecom cable Yes CONSTRUCTIONAL Conductor Materail Copper Insulation Polythene Screen Aluminium tap coated with polythene / copolymer / Overall diameter of cable (mm) - must declare 23 MM Color code for coductor insulation as per Table No.2 of TEC specification GR/CUG/01 AUG/2003 Yes CERTIFICATIONS Availability of complete and satisfactory type test Report from Central Government / NABL/ ILAC accredited laboratory as per Governing Specification Yes		All the test reports shall furnish to the buyer/consignee on demand	Yes					
Solid Polythene insulated, fully filled , polythene seathed undergorund telecom cable (PUF) as per TEC Specification GR/CUG-01/03 AUG 2003 Filling compund type Petroleum Jelly Cable construction Armoured Conductor diameter (mm) 0.50 Length of cable in a bundle (Mtrs) 200 Telephone Pair cable used for under ground Telecom cable Yes Conductor Materail Conductor Materail Copper Insulation Polythene Screen Aluminium tap coated with polythene / copolymer / Overall diameter of cable (mm) - must declare 23 MM CERTIFICATIONS Availability of complete and satisfactory type test Report from Central Government / NABL/ ILAC accredited laboratory as per Governing Specification	Product Specif	ication for 50 Pair Armoured JFC Cables in 0.5mm Copper Conductor TEC AP	PROVED					
Specification GR/CUG-01/03 AUG 2003 Yes Filling compund type Petroleum Jelly Cable construction Armoured Conductor diameter (mm) 0.50 Number of pair (Number) 50 Length of cable in a bundle (Mtrs) 200 Length of cable in a bundle (Mtrs) Yes Conductor Materail Copper Insulation Polythene Screen Aluminium tap coated with polythene / copolymer / Overall diameter of cable (mm) - must declare 23 MM Certification Availability of complete and satisfactory type test Report from Central Government / NABL/ ILAC accredited laboratory as per Governing Specification Yes	Specification	Sub-Spec	Value					
GENERIC Cable construction Conductor diameter (mm) Number of pair (Number) Length of cable in a bundle (Mtrs) Conductor Materail Conductor Materail Insulation ConstructionAL Screen Coverall diameter of cable (mm) - must declare Color code for coductor insulation as per Table No.2 of TEC specification GR/CUG/01 AUG/2003 Availability of complete and satisfactory type test Report from Central Government / NABL/ ILAC accredited laboratory as per Governing Specification Armoured Ar			Yes					
CONSTRUCTIONAL CONSTRUCTIONAL CONSTRUCTIONAL CONSTRUCTIONAL CONSTRUCTIONAL Availability of complete and satisfactory type test Report from Central Government / NABL/ ILAC accredited laboratory as per Governing Specification Availability of complete and satisfactory type test Report from Central Government / NABL/ ILAC accredited laboratory as per Governing Specification Conductor diameter (mm) 50. 200 200 200 200 200 200 200		Filling compund type	Petroleum Jelly					
Number of pair (Number) 50 Length of cable in a bundle (Mtrs) 200 Telephone Pair cable used for under ground Telecom cable Yes Conductor Materail Copper Insulation Polythene Screen Aluminium tap coated with polythene / copolymer / Overall diameter of cable (mm) - must declare 23 MM Color code for coductor insulation as per Table No.2 of TEC specification GR/CUG/01 AUG/2003 Yes CERTIFICATIONS Availability of complete and satisfactory type test Report from Central Government / NABL/ ILAC accredited laboratory as per Governing Specification	GENERIC	Cable construction	Armoured					
Length of cable in a bundle (Mtrs) Length of cable in a bundle (Mtrs) Telephone Pair cable used for under ground Telecom cable Conductor Materail Insulation Screen Overall diameter of cable (mm) - must declare Color code for coductor insulation as per Table No.2 of TEC specification GR/CUG/01 AUG/2003 Availability of complete and satisfactory type test Report from Central Government / NABL/ ILAC accredited laboratory as per Governing Specification Length of cable in a bundle (Mtrs) Yes 200 Copper Copper Aluminium tap coated with polythene / copolymer / polythene		Conductor diameter (mm)	0.50					
Telephone Pair cable used for under ground Telecom cable Conductor Materail Conductor Materail Insulation Screen Coverall diameter of cable (mm) - must declare Color code for coductor insulation as per Table No.2 of TEC specification GR/CUG/01 AUG/2003 CERTIFICATIONS Telephone Pair cable used for under ground Telecom cable Copper Copper Aluminium tap coated with polythene / copolymer / 23 MM Yes Availability of complete and satisfactory type test Report from Central Government / NABL/ ILAC accredited laboratory as per Governing Specification		Number of pair (Number)	50					
CONSTRUCTIONAL CONSTRUCTIONAL CONSTRUCTIONAL Screen Overall diameter of cable (mm) - must declare Color code for coductor insulation as per Table No.2 of TEC specification GR/CUG/01 AUG/2003 CERTIFICATIONS Availability of complete and satisfactory type test Report from Central Government / NABL/ ILAC accredited laboratory as per Governing Specification Conductor Materail Copper Aluminium tap coated with polythene / copolymer / 23 MM Yes CERTIFICATIONS		Length of cable in a bundle (Mtrs)	200					
CONSTRUCTIONAL Insulation Polythene Screen Aluminium tap coated with polythene / copolymer / Overall diameter of cable (mm) - must declare 23 MM Color code for coductor insulation as per Table No.2 of TEC specification GR/CUG/01 AUG/2003 Yes CERTIFICATIONS Availability of complete and satisfactory type test Report from Central Government / NABL/ ILAC accredited laboratory as per Governing Specification Yes		Telephone Pair cable used for under ground Telecom cable	Yes					
CONSTRUCTIONAL Screen Aluminium tap coated with polythene / copolymer / Overall diameter of cable (mm) - must declare Color code for coductor insulation as per Table No.2 of TEC specification GR/CUG/01 AUG/2003 CERTIFICATIONS Availability of complete and satisfactory type test Report from Central Government / NABL/ ILAC accredited laboratory as per Governing Specification Yes		Conductor Materail	Copper					
Screen Screen Aluminum tap coated with polythene / copolymer / Overall diameter of cable (mm) - must declare Color code for coductor insulation as per Table No.2 of TEC specification GR/CUG/01 AUG/2003 Yes Availability of complete and satisfactory type test Report from Central Government / NABL/ ILAC accredited laboratory as per Governing Specification Yes		Insulation	Polythene					
Color code for coductor insulation as per Table No.2 of TEC specification GR/CUG/01 AUG/2003 Yes Availability of complete and satisfactory type test Report from Central Government / NABL/ ILAC accredited laboratory as per Governing Specification Yes	CONSTRUCTIONAL	Screen	-					
CERTIFICATIONS Availability of complete and satisfactory type test Report from Central Government / NABL/ ILAC accredited laboratory as per Governing Specification Yes		Overall diameter of cable (mm) - must declare	23 MM					
CERTIFICATIONS accredited laboratory as per Governing Specification		Color code for coductor insulation as per Table No.2 of TEC specification GR/CUG/01 AUG/2003	Yes					
All the test reports shall furnish to the buyer/consignee on demand Yes	CERTIFICATIONS		Yes					
		All the test reports shall furnish to the buyer/consignee on demand	Yes					

Corrigendum

- 1. 1:The telephone cables should be TEC certified which needs to be uploaded along with the bid document and the same TEC certificate should not be more than 5 years old.
- 2. Extended Upto: 2020-03-21 12:00:00

Terms and Conditions

1. General Terms and Conditions

- 1.1 This Contract between the Seller and the Buyer, is for the supply of the Goods and/ or Services, detailed in the schedule above, in accordance with the General Terms and Conditions (GTC) as available on the GeM portal (unless otherwise superseded by Goods / Services specific Special Terms and Conditions (STC) and/ or BID/Reverse Auction Additional Terms and Conditions (ATC), as applicable
- **1.2 Terms of delivery:** Free Delivery at Site including loading/unloading. In respect of items requiring installation and / or commissioning and other services in the scope of supply (as indicated in respective product category specification / STC / ATC), and the cost of the same is also included in the Contract price.
- **1.3 Delivery period:** The Delivery Period/Time shall be essence of the Contract and delivery must be completed not later than such date(s). Any modification thereto shall be mutually agreed and incorporated in the Contract as per the provisions of the GTC.
- **1.4 Performance Security:** If the Seller fails or neglects to observe or perform any of his obligations under the contract it shall be lawful for the Buyer to forfeit either in whole or in part, the Performance Security furnished by the Seller.
- 1.5 Taxes and Duties: Contract Prices are all inclusive i.e. including all taxes, duties, local levies / transportation / loading-unloading charges etc. Break up of GST shall be indicated by the Seller while raising invoice / bill on GeM. While submitting the bill / invoice Seller shall undertake that the Goods and Services Tax (GST) charged on this bill is not more than what is payable under the provision on the relevant Act or the Rules made there under and that the Goods on which GST has been charged have not been exempted under the GST Act or the Rules made there under and the charges on account of GST on these goods are correct under the provision of that Act or the rules made there under.
- **1.6 Octroi Duty and / or other local taxes:** Contract Prices are all inclusive hence no reimbursement over and above the contract price(s) shall be allowed to seller towards payment of local taxes (such as levy of town duty, Octroi Duty, Terminal Tax and other levies of local bodies etc).
- 1.7 Limitation of Liability: The provisions of limitation of liability between Buyer and Seller as given in the GTC shall be applicable here.
- 1.8 Resolution of disputes: The provisions of DISPUTE RESOLUTION BETWEEN BUYER AND SELLER as given in the GTC shall be applicable here.
- 1.9 Liquidated Damages: If the Seller fails to deliver any or all of the Goods/Services within the original/re-fixed delivery period(s) specified in the contract, the Buyer will be entitled to deduct/recover the Liquidated Damages for the delay, unless covered under Force Majeure conditions aforesaid, @ 0.5% per week or part of the week of delayed period as pre-estimated damages not exceeding 10% of the contract value without any controversy/dispute of any sort whatsoever. In case, Service Level Agreement (SLA) is applicable the same shall be applicable for the Contract.

1.10 Financial Certificate:

- 1.10.1 The expenditure involved for this purpose has received the Sanction of the competent financial authority.
- 1.10.2 The funds are available under the proper head in the sanction budget allotment for the concern financial year.
- 1.10.3 I have been fully authorized by the department to sign the supply order or incur the liability of the Goods being ordered.
- 1.11 The bidder should submit a self declaration to the effect in bidder's official letter head that their agency have not been black listed by any Agency whatsoever till date.

2. Additional Terms and conditions

- 2.1 Scope of supply (Bid price to include all cost components): Only supply of Goods
- 2.2 Bidder Turn Over Criteria: The minimum average annual financial turnover of the bidder during the last three years, ending on 31st March of the previous financial year, should be as indicated in the bid document. Documentary evidence in the form of certified Audited Balance Sheets of relevant periods or a certificate from the Chartered Accountant / Cost Accountant indicating the turnover details for the relevant period shall be uploaded with the bid. In case the date of constitution / incorporation of the bidder is less than 3 year old, the average turnover in respect of the completed financial years after the date of constitution shall be taken into account for this criteria.
- 2.3 Bid reserved for Make In India products: Procurement under this bid is reserved for purchase from 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 local supplier, should be as per relevant notification / order issued by the nodal ministry as available on the website of Department of Promotion of Industries and Internal Trade (DPIIT). All bidders 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 the bid is liable to be rejected. 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 29.5.2019. In case Buyer has selected Purchase preference to Micro and Small Enterprises clause in the bid, the same will get precedence over this clause.
- 2.4 ISO 9001: The bidder must have ISO 9001 certification.

2.5 IMPORTED PRODUCTS: In case of imported products, OEM or Authorized Seller of OEM should have a registered office in India to provide after sales service support in India. The certificate to this effect should be submitted.
Note: This is system generated file. No signature is required. Print out of this document is not valid for payment/ transaction purpose.