NTPC LTD

CPG-1/VDC Raipur

Sub: Qualifying Requirement (QR) for Vendor Enlistment for Supply of HT Power (Above 11 kV & up to 33 kV) (Al) XLPE Insulated FRLS Cables

A)	MEG DET	TAILS
	1.0	MEG DESCRIPTION HT POWER CABLES (Above 11 kV Power cables & upto 33 kV)
	2.0	MEG RESPONSEBILITY VDC
В)	The	
C)	Docume	ents required in support of meeting QR :
	ce sta	atest annual report OR NSIC / SSI / MSME registration certificate / BIS license / ISO ertificate / Certificate of registration from the concerned excise department / any other atutory document as a proof of being manufacturer of the HT power cables. Brief details of anufacturing facilities or Standard published catalogue for HT power cables also to be given.
		ne PO in support of award and completion certificate/copies of invoice to establish successful secution of the supply of HT power cables as per QR.
D)	In addition	ents to be submitted to find executed value of orders: on to the documents required in support of meeting technical requirements as stated above, documents are required to be submitted by the Applicants applying for enlistment:-
	below) Comple	(3) POs of the highest executed values of similar work (see definition at point E:Note-1 during previous five (5) years from the date of application. Copy of Invoice / etion certificate from the concerned buyer/s in support of successful execution of against the POs to be submitted. These will be required for calculation of execution lity.
	financial financial	ed balance sheet including Profit & Loss statement for the previous three (3) completed year's reckoned from the date of application. In case where the audited results for the last years as on the date of application are not available, the financial result certified by a g Chartered accountant shall be considered acceptable.
		I certificate ,PAN ,Power of attorney, Letter of undertaking ,works information etc. as ed in enlistment application pages of website www.vendor.ntpc.co.in
	4. NTPC	can request for other documents as necessary during the course of evaluation.
E)	NOTE-1	Similar works means: "Supply of 19/33 kV or above Power Cables.

NOTE-2	The executed value means Basic value of quantity of similar works executed/supplied against thereference PO (also applicable to partly executed POs as on date of application). Where PO value is composite (i.e. including Taxes etc.), the applicant to give item-wise break-up of Composite PO value mentioning Basic Value, Taxes etc.

CLAUSE NO.		TECHNICAL REQUIREMENT	'S	एनरीपीमी NTPC						
1.00.00	CODES & STANDA	RDS								
1.01.00	editions including all bid. In case of conf	fications and codes of practice referred to herein shall be the latest applicable official amendments and revisions as on date of opening of flict between this specification and those (IS: codes, standards, etc.) e former shall prevail. All the cables shall conform to the requirements of ds and codes:								
	IS:7098 (Part -II)	Specification for Cross linked sheathed cables. Part-II: For wo and including 33 KV.								
	IS: 3975	Low Carbon Galvanized steel wi armouring of cables.	ires, formed wires and ta	apes for						
	IS : 4905	Methods for random sampling.								
	IS : 5831	PVC insulation and sheath of elec	trical cables.							
	IS : 8130	Conductors for insulated electrical	cables and flexible cords							
	IS : 10418	Specification for drums for electric	cables.							
	IS : 10810	Methods of tests for cables.								
	ASTM-D -2843	Standard test method for density of smoke from the burning or decomposition of plastics.								
	IEC-754 (Part-I)	Tests on gases evolved during co	mbustion of electric cable	ables.						
		Tests on electric cables under bunched wires or cables (Categor		ests on						
2.00.00	TECHNICAL REQUI	REMENTS								
2.01.00		suitable for laying on racks, in lation with chances of flooding by		s and under						
2.02.00	withstand all mechan	PR cables shall be flame retardan ical, electrical and thermal stress anditions as specified elsewhere in	es developed under stead							
2.03.00		used in power cables shall have hall be multi stranded.	tensile strength of more	than 100 N/						
2.04.00		Il be suitable for continuous conc r temperature of 250 deg C.	ductor temperature of 90	deg. C and						
2.05.00	not stick to insulation	Il be laid up with fillers between the and inner sheath. All the cables tinct extruded PVC inner sheath o	s, other than single core	unarmoured						
F	PACKAGE	TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC NO. : CS-	SUB-SECTION B-19 HT POWER CABLES	PAGE 1 OF 7						

CLAUSE NO.	TECHNICAL REQUIREMENTS (다리네네)											
2.06.00	For single core armo armoured cables armo			e of aluminium wires. Fo	or multicore							
	Calculated nominal armour	dia of cable under	Size and	Type of armour								
	i) Upto 13 mm		1.4mm dia	GS wire								
	ii) Above 13 & u	pto 25mm	0.8 mm thic GS wire	ck GS formed wire / 1.6 m	m dia							
	iii) Above 25 & u	pto 40 mm	0.8mm thic GS wire	k GS formed wire / 2.0mm	n dia							
	iv) Above 40 & u	pto 55mm	mm 1.4 mm thick GS formed wire/2.5 wire									
	v) Above 55 & u	pto 70mm	ck GS formed wire/3.15mr	n dia								
	vi) Above 70mm		1.4 mm thick GS formed wire / 4.0 mm dia GS wire									
2.06.01		4 ohm-sq.mm/mtr a	t 20 deg.C.	rade as per IS: 8130 wit The types and sizes of teel at 2.06.00 above.	I							
2.06.02	wire space and there s	shall be no cross ove erage of armouring n 95% of that of arr	er / over-ridin shall be 90% mour wire /	not exceed one armour wig of armour wires / formed wire. Zinc rich pages.	d wires. The armour joint							
2.07.00	Distinct extruded PVC cables as follows:	inner sheath of blac	ck colour as	per IS:5831 shall be prov	vided for the							
	a). For all multico	re cables.										
	b). For single conscreen.	re armoured cables,	where arm	ouring is not being used	as metallic							
2.08.00				on to meeting all the requestion shall have the follow								
	(a.) Oxygen index of	min. 29 (Test metho	od as per IS 1	10810 Part-58)								
	(b.) Acid gas emission	on of max. 20% as p	er IEC-754 (Part-I)								
F	PACKAGE	TECHNICAL SPECI SECTION – VI, F BID DOC NO.	PART-B	RT-B HT POWER CARLES								

CLAUSE NO.	TECHNICAL REQUIREMENTS											
	(c.) Smoke density rating shall not be more than 60% during Smoke Density Test as per ASTMD-2843.											
2.09.00	Cores of three core cables shall be identified by colouring of insulation or by providing coloured tapes helically over the cores, with Red, Yellow & Blue colours.											
2.10.00	In addition to manufacturer's identification on cables as per IS, following marking shall also be provided over outer sheath:											
	(a.) Cable size and voltage grade - To be embossed											
	(b.) Word 'FRLS' at every 5 metre - To be embossed											
	(c.) Screen Fault currentKA for Sec. (Value of current & time shall be indicated)											
	(d.) Sequential marking of length of the cable in metres at every one metre											
	- To be embossed / printed											
	The embossing / printing shall be progressive, automatic, in line and marking shall be legible and indelible. For EPR cables identification shall be printed on outer sheath.											
2.11.00	All cables shall meet the fire resistance requirement as per Category-B of IEC-332 Part-3.											
2.12.00	Allowable tolerances on the overall diameter of the cables shall be +\-2 mm maximum over the declared value in the technical data sheets.											
2.13.00	In plant repairs to the cables shall not be accepted. Pimples, fish eye, blow holes etc. are not acceptable.											
2.14.00	The cross-sectional area of the metallic screen strip/tape/wires shall be considered in sizing calculations.											
2.15.00	calculations.											
F	TECHNICAL SPECIFICATION SUB-SECTION B-19 PAGE SECTION – VI, PART-B BID DOC NO. : CS- HT POWER CABLES 3 OF 7											

CLAUSE NO.		TECHNICAL REQUIREMENT	rs	एनदीपीसी NTPC									
2.16.00	Cable selection & size	zing											
2.16.01	HT cables shall be size	ed based on the following conside	erations:										
	a) Rated current	of the equipment											
		e drop in the cable, during motor starting condition, shall be limited to 109 full load running condition, shall be limited to 3% of the rated voltage											
	c) Short circuit w	vithstand capability											
2.16.02	Derating Factors												
	Derating factors for considered while select	various conditions of installatio ting the cable sizes:	ns including the following	ng shall be									
	a) Variation in an	nbient temperature for cables laid	in air										
	b) Grouping of ca	ables											
	c) Variation in ground temperature and soil resistivity for buried cables.												
2.16.03	Cable lengths shall be considered in such a way that straight through cable joints is avoided.												
2.16.04	All Cables shall be of armoured type.												
3.00.00	CONSTRUCTIONAL I	CONSTRUCTIONAL FEATURES											
3.01.00	19/33 KV Grade Powe	er Cables:											
3.02.00	circular aluminium cor conductor screen and and shall be applied a process so as to obta Cables shall be "dry co of carrying the system	to IS 7098 Part-II. These cables aductor, XLPE-insulated, metallic insulation screen shall both be outlong with the XLPE insulation in ain continuously smooth interfacturing / gas curing ". The metallic in earth fault current and shall cow. However, for single core a part of the screening.	e screened PVC outer short f extruded semiconducting a a single operation of trip ces. Method of curing for screen for each core shall consist of copper wires of	eathed. The g compound ble extrusion or 19/33 KV l be capable or tape with									
3.03.00	11/11KV, 6.6/6.6KV	Grade Power Cables:											
3.03.00 11/11KV, 6.6/6.6KV Grade Power Cables: Cables shall conform to IS-7098 Part-II. These cables shall be multi-stranded, compacte circular aluminium conductor, XLPE-insulated, metallic screened, PVC outer sheathed. Th conductor screen and insulation screen shall both be of extruded semiconducting compoun and shall be applied along with the XLPE insulation in a single operation of triple extrusio process so as to obtain continuously smooth interfaces. Method of curing shall be "dr curing / gas curing / steam curing ". The metallic screen for each core shall be capable of carrying the system earth fault current and shall consist of copper wires or tape wit minimum overlap of 20%. However, for single core armoured cables, the armouring shall constitute the metallic part of the screening.													
3.02.00	3.3/3.3kV Grade Powe	er Cables:											
	Cables shall conform t	o IS: 7098 Part - II. These cables	shall be multi- stranded, o	compacted									
P	ACKAGE	TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC NO. : CS-	SUB-SECTION B-19 HT POWER CABLES	PAGE 4 OF 7									

CLAUSE NO.		TECHNICAL REQUIREMENT	rs	एनरीपीमी NTPC							
	The metallic screen of of 20%. However, for a part of the screening	onductor, XLPE insulated, metal each core shall consist of coppersingle core armoured cables, the act of the metallic screen of each corrent Method of curing for cable	er wires or tape with minin armouring shall constitute ore shall be capable of o	num overlap the metallic carrying the							
3.03.00	elastomeric compound 90 deg.C continuous sheathed with heat re	nave tinned copper (class 5) co d based on Ethylene Propyline R conductor temperature and 29 esistant elastomeric compound, r bil resistant and flame retardan	ubber (EPR) suitable for v 50deg C during short ci nylon cord reinforced, out	vithstanding rcuit, inner- er-sheathed							
4.00.00	CABLE DRUMS										
4.01.01	be designed on the surface of the drum a Both the ends of the control of the cont	ed in non returnable steel drums basis of weight, diameter, bend nd the outer most cable layer sha cables shall be properly sealed we so as to eliminate ingress of wat	ing radius and length of all be covered with water vith heat shrinkable PVC/	cable. The proof cover. rubber caps							
4.01.02	number, item number both sides of the drur end of the cable. An a	Each drum shall carry manufacturer's name, purchaser's name, address and contract number, item number and type, size and length of cable and net gross weight stenciled on both sides of the drum. A tag containing same information shall be attached to the leading end of the cable. An arrow and suitable accompanying wording shall be marked on one end of the reel indicating the direction in which it should be rolled.									
4.01.03	decided by the bidder application length of meter for multicore ca	ngth for HT power cables with a resubject to condition that there scable is up to & including 1000 ble. One drum length of each cabler) so as to match the ordered concable	shall not be any joint in c meter for single core cab ble size can be of non-star	able, where le, and 750 ndard length							
5.00.00	TYPE, ROUTINE AND	ACCEPTANCE TESTS									
	equipment to for each of the	or shall carry out the type tests be supplied under this contract. nese type tests separately in the cedures) and the same shall be	The bidder shall indicate a relevant schedule of Se	the charges ection - VII-							
		ts charges shall be paid only nder this contract and upon certif									
	which minimulobtain the emplement test. The type used, procedu	s shall be carried out in presence m 15 days notice shall be given I ployer's approval for the type test test procedure shall clearly spec ure, acceptance norms, recordin cautions to be taken etc. for the ty	by the contractor. The con procedure before conduct cify the test set-up, instru- g of different parameters	tractor shall ing the type ments to be , interval of							
		entractor has conducted such spe e of bid opening, he may submit									
F	PACKAGE	TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC NO. : CS-	SUB-SECTION B-19 HT POWER CABLES	PAGE 5 OF 7							

CLAUSE NO.		TECHNICAL REQUIREMENTS											
	re to a re th	eports should be supplied n independe eserves the rais contract.	Its to the owner for waiver of conductance of such type test(s). These hould be for the tests conducted on the equipment similar to those proposed plied under this contract and test(s) should have been either conducted at endent laboratory or should have been witnessed by a client. The owner the right to waive conducting of any or all the specified type test(s) under act. In case type tests are waived, the type test charges shall not be on the contractor.										
	b		e and routine tests as per the . Charges for these shall be										
	F m	or subseque nanufacturer	reports once approved for are not projects of NTPC, an end confirming similarity and "No ghted on the endorsement she	lors de	ement sheet will be furnis	shed by the							
	All types a	and sizes of o	cables being supplied shall be	sul	bjected to type tests, routing	ne tests and							
	acceptano	acceptance tests as specified below and according to relevant standards.											
5.01.00		and 3.3/3.3	ests shall be carried out or BKV cables. Size shall be d										
	S. No	Type Test Conducto		Re	emarks								
	1.	Resistanc	e test										
		For Armou	r Wires / Formed Wires										
	2.	Measurem	nent of Dimensions										
	3.	Tensile Te	est										
	4.	Elongation	n test										
	5.	Torsion tes	st	Fc	or round wires only								
	6.	Wrapping	test										
	7.	Resistanc	e test										
	8(a)	Mass & tests	uniformity of Zinc Coating	Fc	or GS wires/formed wires o	only.							
	8(b)	Adhesion	test	Fc	or GS wires/formed wires	only							
		For XLPE	insulation & PVC Sheath										
	9.	Test for th	ickness										
	10.		trength and elongation test eing and after ageing										
	11.	Ageing in a	air oven										
P	PACKAGE		TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC NO. : CS-		SUB-SECTION B-19 HT POWER CABLES	PAGE 6 OF 7							

CLAUSE NO.			TECHNICAL REQUIREMENTS									
	S. No	Type Test		Re	emarks	 -						
	12.	Loss of ma	ass test	Fo	or PVC outer sheath only.							
	13.	Hot deform	nation test	Fo	or PVC outer sheath only.							
	14.	Heat shock	leat shock test For PVC outer sheath									
	15.	Shrinkage	Shrinkage test									
	16.	Thermal st	ability test	Fo	or PVC outer sheath only							
	17.	Hot set tes	t	Fo	or XLPE insulation only							
	18.	Water ab	sorption test	Fo	or XLPE insulation only							
	19.	Oxygen in	dex test	Fo	or PVC outer sheath only							
	20.	Smoke de	nsity test	or PVC outer sheath only								
	21.	Acid gas g	gas generation test For PVC outer sheath only									
	22	Flammabil	ity test as per IEC-332	Fo	or completed cable only							
		Part-3 (Ca	Part-3 (Category -B)									
5.02.00	The following type tests shall be carried out on each type (voltage grade) & size of the cable:											
	S. No.		For all cables									
	1.	Insulation re	esistance test (Volume Res	istivity	method)							
	2.	High voltage			b.							
	3.	Partial disch	V, 11/11KV & 6.6/6.6KV G narge test	rade c	oniy.							
	4.	Bending tes										
	5.		ower factor test									
		a) As a fu	unction of voltage									
		b) As a fu	unction of temperature									
	6.	Heating cyc	ele test									
	7.	Impulse wit										
	Indicativ			\ccopt	ance tests shall be as	por Quality						
	Indicative list of tests/ checks, Routine and Acceptance tests shall be as per Quality Assurance & Inspection table of H.T. Cables enclosed.											
P	ACKAGE		TECHNICAL SPECIFICATION – VI, PART-B BID DOC NO. : CS-	ON	SUB-SECTION B-19 HT POWER CABLES	PAGE 7 OF 7						

्र _{वि}	FR	m:- HT POWER LS CABLE 8 KV TO 33 KV)		ANDARD QU FORMING TO C AND NTPC T SPECIFIC	ODE:IS 70 ECHNICA	98 Part-II	QP. NO. 0000-999- QOE- S- 042 REV-02 DATE: 03/12/2018 Page 1 of 9	REVIEWED AMAN PANDEY RAJESH SHARMA S K LAL DINESH KUMAR	10.	1787 59	APPROVED B	1
SI. No	Component & Operations		Class	Type of check	Quantum M	of check C/N	Reference Document	Acceptance Norms	Record Format	D*	Agency M C N	Remarks
1	2	3	4	5	6		7	8	9		10	11

Instructions: 1) Cable manufacturer to maintain records to show co-relation of raw materials to finished cables i.e. raw material batch/lot no. should be traceable to the final cable drum number or batch number.

2) Cable manufacturer to maintain all quality control records identified as per all QP stages enumerated below whether it is identified for NTPC verification or witness or not. 3) Sources of raw material shall be submitted at the time of submission of endorsement sheet for approval by NTPC. Raw material/ Brought out Items 1.01 1.Make MA Verify 100% MANUFACTURER APPROVED MANUFACTUR QCR V Aluminum SOURCES ER APPROVED rod for SOURCES conductor 2. Grade MA --do----do--NTPCADS NTPC ADS -----do--V 3. Resistivity MA Elect As per IS 5082 IS 5082 P -do--.. -cable mnfr std. Aluminum 1. Make MA Verify 100% MANUFACTURER APPROVED MANUFACTUR V Q.C.R 1.02 --rod for SOURCES ER APPROVED Armouring SOURCES (as applicable 2. Grade MA Verify NTPC ADS NTPC ADS As per mnfr Manuf. V TC std. 3. Resistivity MA Verify IS 5082 -do-IS 5082 P -do--Copper rod 1. Make MA Verify 100% Manufacturer approved Manufacturer QCR V 1.03 (If applicable) vender approved vender 2. Resistivity MA Verify As per IS 613 IS 613 P --do-cable mnfr XLPE 1.04 1. Make MA Verify 100% MANUFACTURER APPROVED MANUFACTUR V --do--V V --do-compound SOURCES **ER APPROVED** for insulation SOURCES 2. Type/ Grade MA Verify 100% 100% NTPC ADS NTPC ADS --do--V V V 3. Shelf life/ Storage MA Verify 100% 100%-Compound manuf. Std Compound QCR V V V condition manuf. Std 4. All acceptance MA Verify NTPC ADS As per As per NTPC ADS Supplie V V Refer note test as per manufacturer manufactu r TC manufacturer norms norms rer norms 1.05 PVC 1. Make MA Verify MANUFACTURER APPROVED V As per MANUFACTUR Supplie V Compound manufacturer ER APPROVED r TC sources for Inner norms sources sheath 2. Type/ Grade MA Verify --do--NTPC ADS NTPC ADS ٧ ٧ --do--

<u></u>	8.8.8) T	III DOMES	-				T						_	
7	FRL	:- HT POWER S CABLE KV TO 33 KV)	(CON		UALITY I CODE:IS 70 TECHNICAI ICATION)	98 Part-II	QP. NO. 0000-999- QOE- S- 042 REV-02 DATE: Page 2 of 9	REVIEWED AMAN PANDEY RAJESH SHARM S K LAL DINESH KUMAR	A R. Stage		Ap	KÌK pro V	OJHA	100
Sl. No	Component &	Characteristics	Class	Type of check	Quantum M	of check C/N	Reference Document	Acceptance Norms	Record Format	D*	Age		N	Remarks
1	Operations 2	3	4	5	6						100	1:3		
		,	1 4	3	0		7	8	9		10			11
1.06	Semi Conducting	1.Make	MA	Verify	100%	100%	NTPC Approved sources	NTPC Approved sources	do	٧	P	V	V	
	Compound	2. Resistivity	MA	do	100%	100%	NTPCADS	NTPCADS	do		P	v	V	
		3. Shelf Life / Storage condition	MA	Verify	100%	100%	Compound manuf, recommendation	Compound manuf. recommendations	do		P	V	V	
1.07	Copper tape (Electrolytic	1. Make	MA	Verify	100%	100%	NTPC Approved sources	NTPC Approved sources	do	٧	P	V	V	
(High Conductivity Copper Foils)	2. Dimension	MA	Measu	As per cable mnfr std.		NTPC ADS	NTPC ADS	do		Р			
		3. Resistivity	MA	Verify	100%		IS 613	IS 613	Supplie r TC		V	V	V	
		4. Chem.& Phy. properties	MA	Elec & Mech.	As per cable mnfr std.		As per cable mnfr std.	As per cable mnfr std.	do		V	V	-	
1.08	Polyester Tape (As	1.Make	MA	Verify	100%	100%	Manufacturer approved vendor	Manufacturer approved vendor	do		P	v	v	5
	applicable)	2. Dimension	Phy.	Meas	As per cable mnfr std.		Manuf. Data sheet	Manuf. Data sheet	do		P			
		3. T.S & Elongation	Phy.	Phy.	-do		do	do	do		V			
1.09	Steel wire / Formed Wire (As	1. Make	MA	Verify	As per cable mnfr std.	100%	MANUFACTURER APPROVED sources	MANUFACTUR ER APPROVED SOURCES	QCR		V	v	V	BIS licensees only
	applicable)	2. Dimension	MA	Meas	1 sample from each size / lot		NTPC APPROVED DATA SHEET & IS 3975	NTPC APPROVED DATA SHEET & IS 3975	QCR		P		-	
		3. All acceptance tests as per IS 3975	MA	Verify	As per IS 3975		IS 3975	IS 3975	Supplie		V	V	-	
1.10	PVC compound for Sheath	1. Make	MA	Verify	As per manufacturer norms	100%	MANUFACTURER APPROVED sources	MANUFACTUR ER APPROVED sources	r TC QCR		V	V	V	

एन	विवासी Item	:- HT POWER	CT.	ANDADDO	TIAL ITS/	DI ANI	QP. NO. 0000-999- QOE- S-	REVIEWER) RV1 - oli		. //	DDDO	VED DY	7	
N				ANDARD Q	UALITY	LAN	042 REV-02	REVIEWEI AMAN PANDEY	man	APPROVED BY					
		S CABLE	(CON	FORMING TO	CODE:IS 70	98 Part-II	DATE:	RAJESH SHARM	A Ratio	Dele .	112 3	V Vo	AHIO	.	
	(3.3 k	(V TO 33 KV)		AND NTPC	TECHNICAL			SK LAL	Thor	1	150 1	pprot	MILA	0	
		,			CATION)		Page 3 of 9	RAJESH SHARM S K LAL DINESH KUMAR	Lowh	4	Total	\		3	
SI.	Component	Characteristics	Class	Type of check	Quantum	of check	Reference Document	Acceptance	Record		Ager		400	Remarks	
No	& Operations				M	C/N		Norms	Format	D*	M	C	N		
1	2	3	4	5	6		7	8	9		10	1		11	
		1 2 T (C. 1			T					W =0.000					
		2. Type / Grade	MA	Verify	100%	100%	NTPC ADS	NTPC ADS	QCR		V	V	V		
		All acceptance test as per manufacturer norms	MA	Verify	As per manufacturer norms	As per manufactu rer norms	Compound Mnfr standard	IS 5831	QCR		V	V	V	Refer note	
		4. Thermal Stability	MA	Chem	One sample / Batch		IS 5831	IS 5831	QCR		P				
		5. Oxygen Index	MA	Chem	do	-	NTPC ADS/ IS 10810 Part 58	NTPC ADS	do		P				
1.11	Filler Material (As applicable	1.Type	MA	Verfy	As per manuf. Std.		NTPC ADS	NTPC ADS	QCR	-	P	-			
1.12	Wooden Drum	1. Dimension	MI	Meas	Manuf. Std.		IS 10418	IS10418	do		P	-			
		2. Anti termite treatment	MI	Chem	Cable manuf. std	-	CABLE MANUF, STD.	CABLE MANUF, STD.	COC		V	v	V	COC from drum manuf.	
1.13	Steel Drum	1. Dimension	MI	Meas	do		do	do	QCR		P			manu.	
		2. Surface finish	MI	Meas	do		do	do	do-	-	P			-	
3	Process & Stag	ge Inspection					40		40-						
2.01	Wire Drawing	1.Surface finish	MA	Visual	One sample/Settin g of each size		SHOULD BE SMOOTH & FREE FROM SCRATCHES	SHOULD BE SMOOTH & FREE FROM SCRATCHES	QCR		Р				
		2. Wire Diameter	MA	Meas	do		NTPC ADS	NTPC ADS	do-		P				
		3. Tensile test	CR	Mech	do	One sample / Setting of each size	IS 8130	IS 8130	do		Р	V	V	Refer Sl. No.3.03(ii	
		Wrapping test	CR	Mech	do	do	do	do	do		P	V	V	do	
		5. Annealing Test	CR	Mech	do	do	do	do	-do		P	v	v	do	
2.02	Bunching /	1. No. of wires	MA	Meas	do		NTPC ADS	NTPC ADS	do-		P				
	stranding	2.Dia of wire	MA	Meas	-do	-	do	do	do		P				
		3. Dimension of Conductor	MA	Meas	do	-	do	do	do		P				
		4.Direction of lay	MA	Visual	do		do-	do	do		P				
		5.Records of strand breakage / welding during conductor stranding	MA	Verify	do		IS 8130	IS8130	do		P	-			
		(C . C . C . 1						Maria		8					

--do--IS8130/NTPC ADS

--do--

IS8130/ NTPC

--do--

--do--

--do--

--do--

6.Surface finish

7. DC Resistance

MA

CR

Visual

Meas

ण्या	FRI	n:- HT POWER LS CABLE KV TO 33 KV)		ANDARD QU FORMING TO C AND NTPC T SPECIFIC	ODE:IS 70 ECHNICA	98 Part-II	QP. NO. 0000-999- QOE- S- 042 REV-02 DATE : Page 4 of 9	APPROVED BY AMAN PANDEY RAJESH SHARMA S K LAL DINESH KUMAR REVIEWED BY APPROVED BY							
SI. No	Component & Operations	Characteristics	Class	Type of check	Quantum M	of check C/N	Reference Document	Acceptance Norms	Record Format	D*	Agency M C. N	Remarks			
1	2	3	4	5	6		7	8	9		10	11			

								ADS			T		
2.03	Insulation extrusion (Conductor screen, XLPE Insulation & Insulation screen)		MA	Visual	One sample / Setting of each size		Extrusion should be by triple extrus Method of curing for cables shall be curing/ steam curing" up to 11KV & curing " for 19/33 KV Insulation extrusion area should be dust free. Extrusion Should be smooth. No po	e "dry curing / gas & " dry curing/ gas oreferably clean & rosity is permitted	QCR-	P	-		
		2.1 hickness	CR	Meas	do	-	NTPC ADS	NTPC ADS	QCR	P		-	
		3. Eccentricity & Ovality	CR	Meas	do	:==	Eccentricity of core shall not exceed 10% and Ovality not to exceed 2%	Eccentricity of core shall not exceed 10% and Ovality not to exceed 2%	do	P	-		
		3.Hot Set	CR	Mech	One sample/Settin g of each size) 	IS 7098- Part II	IS 7098- Part II	do	P	-		Sample is to be taken from both top & bottom end
2.04	Copper	1. Thickness	CR	Mech	do	7. -	NTPC ADS	NTPCADS	do-	P			
	Taping	2. No. of tape	CR	Meas	do		do	do-	do	P			*
		Tape application overlap	CR	Meas	do		do	do	do	P			
		Core identification tape	CR	Visual	do		do	do	do	Р			
2.05	Laying up	1. Core sequence	MA	Visual	do		IS 7098- Part II	IS 7098- Part II	do	P	 		
	, , ,	2. Direction of lay	MA	Visual	do		-do-	do	do	p			
		3. Lay Length	MA	Meas	do		Manuf. Std.	Manuf. Std	do-				
		4. Dia over laid up core	MA	Meas	do		NTPC ADS	NTPC ADS	do	P			
2.06	Inner Sheath	1.Colour	MA	Visual	-do	-	do	do	do	P			
		2.Thickness	MA	Meas	One sample/Settin g of each size	•	NTPC ADS	NTPC ADS	do	P	-		3
		3.Dia over inner sheath	MI	Meas	do	(-)	do	do	do	P			
2.07	Armouring (1.Dimension	MA	Meas	do		do	do	do	P			
	As Applicable)	2.No. of wires / strip	MA	Meas.	do	-	do	do	do	P			

	FRL: (3.3 k	:- HT POWER S CABLE EV TO 33 KV)	(CON	SPECIFI	CODE:IS 709 TECHNICAL CATION)	8 Part-II	QP. NO. 0000-999- QOE- S- 042 REV-02 DATE: Page 5 of 9	REVIEWED BY AMAN PANDEY RAJESH SHARMA PS S K LAL JOINESH KUMAR AND			1/3	To Ho K o		
SI. No	Component & Operations	Characteristics	Class	Type of check	Quantum o	of check C/N	Reference Document	Acceptance Norms	Record Format	D*	Ager		-N	Remarks
1	2	3	4	5	6		7	8	9		10			11
		2 Direction of lay	MA	Visual	4.		IC 7000 P II	10 7000 B . II	ocn		- P			
		3. Direction of lay 4.Coverage & Quality of armouring	MA MA	Visual Meas.	do 100%		IS 7098- Part II Min. area of coverage of armouring gap between amour wires / forrexceed one amour wire/ formed wire be no cross over/ over riding of a wire. Zn rich paint shall be appl surface of G.S. Wire / formed wire. amour wire joint shall not be less tha wire / formed wire. (As per NTPC sp	ned wires shall not e space & there shall mour wire / formed ied on amour joint The breaking load of n 95% of that amour	QCR QCR		P			
		5 Dia over armouring	MA	Meas.	One sample/Settin g of each size		NTPC ADS		do		P			
2.08	Outer Sheath	1. Surface finish	MA	Visual	100%		Pimple, Fish Eye, Burnt particle permitted. Repairing on outer sheatl per NTPC specification) PVC FRLS compound shall be pre extruder by suction method.	n not permitted. (As	do		P		••	
		2.Colour of sheath	MA	Visual	One sample/Settin g of each size	A 777	NTPC ADS	NTPC ADS	do		P	-	-	
		3. Dia over outer sheath	MA	Meas	do	7	NTPC ADS	NTPC ADS	do		P	- 10.5 4	5554	
		4.Thickness of outer sheath	CR	Meas	do		do	do	do		P	3-	no.	
	***	5. Embossing quality	MA	Visual	100%	-	Following shall be embossed or prisate every 5 meter length of callidentification as per IS:(1).Batch number (2) IS 1554 -Part-1 (3) Cat grade (5) word "FRLS" (marking indelible).	ble in addition to number or Drum ble size, (4) Voltage	do		P	=		
	8	6. Sequencial marking	MA	. Visual	Full length		Sequential marking of length of cab one meter is to be embossed or pri printing shall be progressive, auto marking shall be legible & indelible. In addition, Drum No. is also to be full cable length	nted. Embossing or omatic, in line &	do		P	-	-	
C 2.01	Finished Cable		unn a											
3.01	Type Test	clearance from l	NTPC E	Engineering to	o be verified	l at the ti	me of final inspection.							
3.02	Routine Tests	1.High Voltage test at room temperature	CR	Elect	100%	100%	NTPC ADS / IS 7098- Part II	NTPC ADS	Test certific ate	V	P	W	W	Refer note 2

	FRL	:- HT POWER S CABLE KV TO 33 KV)				98 Part-II	QP. NO. 0000-999- QOE- S- 042 REV-02 DATE: Page 6 of 9	REVIEWED AMAN PANDEY RAJESH SHARMA S K LAL D DINESH KUMAR	1 R. Sty	200	Cuar.	22	OH	1
SI.	Component	Characteristics	Class	Type of check	Quantum	of check	Reference Document	Acceptance	Record		Age		٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠	Rémarks
No	& Operations			5265	М	C/N		Norms	Format	D*	M		1 NO	
1	2	3	4	5	6		7	8	9		10			11
		2.Conductor Resistance	CR	Elect	100%	100%	NTPC ADS / IS 7098- Part II	NTPC ADS	do	1	P	W	W	Refer note 2
		3. Partial Discharge Test	CR	Elect.	100%	100%	NTPC ADS / IS 7098- Part II	NTPC ADS	-do	7	P	W	W	For Screened cable only/ Refer note 2
3.03	Acceptance To	ests												Refer note 2
3.03 (i)	Construction of finished Cable	1. OD of Cable	MA	Meas.	Each type & size of cables as per sampling plan of IS 7098- Part II		NTPC ADS	NTPC ADS	do	~	P	W	W	
		2. Laying of core	CR	Visual	do		NTPC ADS / IS 7098- Part II	NTPC ADS / IS 7098- Part II	do	1	P	W	W	
		3. Core Identification	CR	Visual	do)	do	do	do	~	P	W	W	
		4. Colour of outer sheath & Inner sheath	MA	Visual	Each type & si as per samplin 7098- F	g plan of IS	NTPC ADS	NTPC ADS	do	~	P	W	W	
		5. Inner sheath thickness	CR	Meas	- do	-	do	do	do	~	P	W	w	
		6. Copper tape / Wire dimension with overlap (As applicable)	CR	Phy	do		NTPC ADS/ Min overlap 20%	NTPC ADS/ Min. overlap 20%	do	1	P	W	w	
3.03 (ii)	Armour wires/ Formed	1.Dimensions	CR	Meas	Each type & si as per samplin 7098- P	g plan of IS	NTPC ADS/ IS7098-II	NTPC ADS	Test Certific	1	P	W	W	Test as
	wires.	2. No. of wires/ formed wire	CR	Mech	do		do	do	do	~	P	w	W	applicable for
		3. Tensile test	CR	Mech	do		IS 3975	IS 3975	do	1	P	7	V	Galvanized
		4. Elongation test	CR	Mech	do		do	do	do	✓	P	V	V	wires/ strips /
		5.Torsion test (for round wires only)	CR	Mech	do		do	do	do	3,"	P	V	V	Al wires
		6. Wrapping test	CR	Mech	do	- 12 C	do	do	do	1	P	V	V]
		7. Resistance test	CR	Mech	do		do	do-	do-	1	P	V	V	1
		8.Mass of Zinc coating	CR	Meas	do		do	do	do	*	P	V	V	
		9. Uniformity of Zinc Coating	CR	Chem.	do		do	do	do	1	P	V	V	
		10.Adhesion test	CR	Mech	do		do	do-	do	✓	P	V	V	
2.02	0.1	11.Freedom from defects	CR	Visual	do		do	do	do	1	P	V	V	
3.03	Conductor	1.Resistance Test	CR	Elect	do		do	do	do	V	P	W	W	

	FRL (3.3 k	:- HT POWER S CABLE (V TO 33 KV)	ST.	FORMING TO AND NTPC	UALITY PLAN CODE:IS 7098 Part-II TECHNICAL CATION)	QP. NO. 0000-999- QOE- S- 042 REV-02 DATE: Page 7 of 9	REVIEWED BY AMAN PANDEY RAJESH SHARMA R STANDERSH KUMAR			1.3	Y		
SI. No	Component & Operations	Characteristics	Class	Type of check	Quantum of check M C/ N	Reference Document	Acceptance Norms	Record Format	D*	Age	ncy	N	Remarks
1	2	3	4	5	6	7	8	9		10			11
(iii)		2.Tensile test	CR	Mech	Each type & size of cables as per sampling plan of IS 7098(Part-11	IS 8130	IS 8130	Test Certific ate	~	P	W	W	Test report of manufacturer to be reviewed as per Sl. No. 2.01 for Tensile test & wrapping test
		3.Wrapping test	CR	Mech	do	do	do	-do	1	Р	P	W	do
3.03 (iv)	XLPE Insulation & PVC Sheath	1.Thickness of insulation & sheath	CR	Meas.	do-	NTPC ADS & IS 7098-Part II	NTPC ADS	do	1	P	W	W	
		2.Tensile strength & elongation at break of insulation & outer sheath (before & after ageing)	CR	Mech	One sample per batch of offered lot irrespective of sizes	IS 7098-Part II	IS 7098-Part II		~	P	V	V	MTR for Ageing Test of the offered lot shall be verified
		2(A).Tensile strength & elongation at break of insulation & outer sheath	CR	Mech	Each type & size of cables as per sampling plan of IS 7098(Part-11)	IS 7098-Part II	IS 7098-Part II		~	P	W	W	
		3. Insulation resistance (Volume resistivity method)	CR	Elect	Each type & size of cables as per sampling plan of IS 7098-Part II	do	do	do	1	P	W	W	11
		Partial Discharge test	CR	Elect.	do	do	do	do	٧	P	W	W	For Screened cable only
		5.High voltage test at room temperature	CR	Elect	Each type & size of cables as per sampling plan of IS 7098-Part II	do	do	do	V	P	W	W	cuote only
		6.Thermal stability on outer sheath	CR	Chem	One sample of each offered lot of all offered sizes	-do	do	do	1	P	W	W	
		7. Hot Set Test for insulation	CR	Mech	Each type & size of cables as per sampling plan of IS 7098-Part II	IS 7098-Part I	IS 7098-Part II	do	~	P	W	W	For XLPE insulation only
	1	0.0 1 1 :								1			

NTPC ADS & ASTMD2843

NTPC ADS & IEC 60754-1

NTPC ADS

'NTPC ADS

-do--

--do--

Refer Note 3 Refer Note 3

W

W

P

P

W

W

One sample of each offered

lot of all offered sizes

8.Smoke density

generation test on

9.Acid gas

test on outer sheath

CR

CR

Chem

Chem

্ম	FRI	n:- HT POWER LS CABLE KV TO 33 KV)		ANDARD QU FORMING TO C AND NTPC TI SPECIFICA	ODE:IS 70 ECHNICA	98 Part-II	QP. NO. 0000-999- QOE- S- 042 REV-02 DATE: Page 8 of 9	REVIEWED AMAN PANDEY RAJESH SHARMA S K LAL DINESH KUMAR	N		APPROVED BY K K OJHA Approvi			
SI. No	Component & Operations	Characteristics	Class	Type of check	Quantum M	of check C/ N	Reference Document	Acceptance Norms	Record Format	D*	Agency M C N	Remarks		
1	2	3	4	5	6		7	8	9		10	11		

		outer sheath											in/a-	
		10. Oxygen Index	CR	Chem	do-		NTPC ADS/ IS 10810 Part 58	do	do	1	P	W	W	Refer Note 3
		11.Flammability test on finished cable	CR	Chem	One sample irr		NTPC ADS & IEC 60332 Part-3 (Category-B)	do	do	~	P	W	W	
		length measurement.	length measurement.	length from Manufacturer to be submitted for surface finish as per specification' S requirement)	offered lot of 25	(1) Drum number / Outer sheath extrusion batch number (2) IS 7098-Part II (3)Cable size, Voltage grade, Words "FRLS" & Screen Fault Current & duration at every 5 meter is to be embossed. Embossing shall be automatic, in line & marking shall be legible & indelible. (3) Sequential marking of length of cable at every meter length is to be embossed / printed(4) Manufacturer's identification as per IS. Embossing / printing shall be progressive, automatic, in line & marking shall be legible & indelible.		Test Certific ate	~	P	W	W	Pimple, Fish Eye, Burnt particles, Blow Hole etc. not permitted. Repairing on outer sheath not permitted.	
			CR	Visual & Meas	One length of each size	One length of each size	Min. area of coverage of armouring gap between armour wires / form exceed one armour wire/ formed wire be no cross over/ over riding of arm wire.	shall be 90%. The ned wires shall not space & there shall	do-	٦	P	W	W	Zn rich paint shall be applied on armour joint surface of G.S. Wire -/formed wire
		14. Measurement of Eccentricity & Ovality	CR	Meas.	do	do	Eccentricity of core shall not exceed 1 to exceed 2%	0% and Ovality not	-do	1	Р	W	W	
4	Packing	1. Sealing	MA	Visual	100%	100%	(1) IS 7098-Part II (2) The surface of outer most cable layer shall be covered cover. (3) Both the ends of cables shall with heat shrinkable PVC/ rubber can ails.	ed with water proof I be properly sealed	QCR	~	P		.51	
4.01	Identification	NTPC Sealing	MA	Visual	100%	100%	Sealing shall be visible		QCR	V	P	V	V	

(VA)	FR	Item:- HT POWER FRLS CABLE (3.3 KV TO 33 KV)		ANDARD QU FORMING TO C AND NTPC T SPECIFIC	ODE:IS 70 ECHNICA	098 Part-II	QP. NO. 0000-999- QOE- S- 042 REV-02 DATE: Page 9 of 9	REVIEWED AMAN PANDEY RAJESH SHARMA S K LAL \$4 DINESH KUMAR	APPROVED J			
SI.	Component	Characteristics	Class	Type of check	Quantun	of check	Reference Document	Acceptance	Record		Agency	Remarks
No	Operations				М	C/N		Norms	Format	D*	M.O.C.	1 1
1	2	3	4	5	6		7	8	9		10	11

Notes:	
1)	If the compound manufacturer is carrying out Ageing test, test report of compound manufacturer is to be reviewed. If the compound manufacturer is not carrying out ageing test, then cable manufacturer will carry out ageing test & the test report will be reviewed by NTPC (quantum of ageing test sample shall be one sample /batch)
2)	(a) In case of manufacturers / supplier who have supplied cables in the past through Corporate Centre:- Routine Test of manufacturer internal test report are to be verified by NTPC and Main Contractor at the time of final inspection. NTPC and Main Contractor will also witness routine tests on cables on 10% sample basis.
	(b) In case of manufacturers / supplier WHO HAVE NOT SUPPLIED cables in the past through Corporate Centre: Routine Test of manufacturer-internal test report are to be verified by NTPC at the time of final inspection. NTPC will witness routine tests on cables for the first order on 10% sample basis and Main Contractor will witness routine tests on cables for the first order on 100% basis.
3)	 For Smoke Density rating test: if the test result without conditioning is within (-)10% of the maximum specified value, then, retesting is to be carried out with conditioning of samples as per standard and the test results after conditioning shall be final for acceptance/rejection. For Acid Gas Generation test: if the test result without conditioning is within (-)10% of the maximum specified value, then, retesting is to be carried out with conditioning of samples as per standard and the test results after conditioning shall be final for acceptance/rejection.
	 For Oxygen Index test: if the test result without conditioning is within (+)7% of the minimum specified value, then, retesting is to be carried out with conditioning of samples as per standard and the test results after conditioning shall be final for acceptance/rejection. In case the test results without conditioning do not meet the maximum/minimum specified value, the manufacturer may exercise the option of retesting the samples after conditioning as per standard.
LEGEND:	NTPC ADS: NTPC approved data sheet, QCR: quality control records of cable manufacturer, CABLE MANUF
	STD- cable manufacturer's internal plant standard, MI: minor, MA: major, CR: critical,
	COC- certificate of conformance