

Dated: 01-02-2019



Bid Document

Bid Document			
Bid Details			
Bid End Date/Time	15-02-2019 17:00:00		
Bid Life Cycle (From Publish Date)	90 (Days)		
Bid Offer Validity (From End Date)	75 (Days)		
Ministry/State Name	Ministry Of Steel		
Department Name	Na		
Organisation Name	N/a		
Office Name	Hyderabad		
Total Quantity	8600		
Item Category	power cable for direct burial xlpe ugac cable , power cord-Flexible electric cable Heating cables or Wire cotton Power for Heater , power cable for direct burial xlpe ugac cable , power cord-Flexible electric cable Heating cables or Wire cotton Power for Heater , power cable for direct burial xlpe ugac cable , power cable for direct burial xlpe ugac cable , power cable for direct burial xlpe ugac cable , power cord-Flexible electric cable Heating cables or Wire cotton Power for Heater , power cord-Flexible electric cable Heating cables or Wire cotton Power for Heater , power cable for direct burial xlpe ugac cable , pvc aluminium cable , power cord-Flexible electric cable Heating cables or Wire cotton Power for Heater		
MSE Exemption For Years Of Experience And Turnover	Yes		

Power Cable For Direct Burial XIpe Ugac Cable (700)

Technical Specifications

Specification	Specification Name	Values	Allowed Values
GENERIC	Mode of Buying	Through bidding only	*
	Size of Cable (in Sq.mm)	4.0	4.0
	Number of cores (nos)	2	2
	Cable Type	Cross linked	Cross linked

		polyethylene and XLPE insulated PVC outer sheathed cable with aluminum conductor suitable for rated voltage at 1100 volts grade and conforming to IS: 7098 Part-1 1988 with amendment number 1 and 2 and 3 Reaffirmed 2005	polyethylene and XLPE insulated PVC outer sheathed cable with aluminum conductor suitable for rated voltage at 1100 volts grade and conforming to IS: 7098 Part-1 1988 with amendment number 1 and 2 and 3 Reaffirmed 2005
	BIS marked	yes	*
	BIS certificate number	CML NO. 8425880	*
	Armouring	unarmoured	Galvanised round steel wire armoured, Galvanised steel Strip armoured, unarmoured
	Armouring Type	single wire or strip armouring	single wire or strip armouring, Double wire or strip armouring
	shape of conductor	Stranded	Solid, Stranded, Stranded and Shaped
CONSTRUCTIONAL	Number of armouring strip/wire for each size of cable	NA	*
	size of armouring strip/wire for each size of cable	Galvanized steel strip 4.00 mm X 0.80 mm ± 10% and Galvanized steel wire 1.36 mm to 1.44 mm	*
	Material of conductor	Aluminium EC Grade	*
	Weight of finished cable per meter	0.165 KG	*
	In addition to marking requirements as per relevant specification, sequential marking for length, Size of the cable, Type of the cable and Drum Number shall be embossed on every metre of the cable	yes	*
	standard cable length on a drum	500 meter for cable size up to and including 185 sqmm.	*
	Part length which can be supplied by seller (meter)	200	*
	cable to be supplied on	yes	*

	wooden drums conforming to IS: 10418/82 with latest amendments.		
	Quantity supplied shall not be more than the ordered quantity.	yes	*
CERTIFICATIONS	Availability of Type test report from Central government/NABL/ILAC accridiated laoratory to prove conformity to the specification for minimum and maximum ratings.	yes	*
	Type Test Certificate No.	ATCC2013092304	*
	Type Test Certificate date	23.09.2013	*
	Name of Lab	Amit Test and Calibration Centre NABL Accredited Lab	*
	Address of Lab	19/168, Sarai Rohilla, Rohtak Road, Near Shastri Nagar Metro & Usha Mata Mandir Delhi-110035	*
* Palda a si Ciadia	Test Report to be furnished to the buyer on demand	yes	*

^{*} Bold specifications are the golden parameters.

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Sanjay Kumar	494556,NMDC LTD, KIRANDUL COMPLEX, BAILADILA,KIRANDUL PO, CHATTISGARH	700	60

Power Cord-Flexible Electric Cable Heating Cables Or Wire Cotton Power For Heater (700)

Technical Specifications

Specification	Specification Name	Values	Allowed Values

GENERIC	Conformation of cable to	IS: 694 for PVC insulated cable	IS: 694 for PVC insulated cable
	BIS Marked	Yes	*
	CM/L No	7567087	*
CONSTRUCTIONAL	Working voltage	Upto 1100V	*
	Type of insulation	PVC	PVC
	Type of sheath	PVC	PVC
	Sheated	Yes	Yes
	Outer cover material	Non braided	Non braided
	No. of cores	2	2
	Conductor material	Copper	*
	Size of the conductor	2.5MM	*
	Type of conductor	Stranded	*
	Type of service	General	*
	Type of flexible cord	Unkinkable	*
	Length of cable in a bundle (meter)	100	*
	Cable bundle weight (kgs)	4	*
CERTIFICATIONS	Availability of Type test report from Central government/NABL/ILAC accridiated laboratory to prove conformity to the specification	Yes	*
	Test report number	10304055	*
	Test Report Date	14/10/2017	*
	Name of Lab	ANCHOR	*
	Address of the lab	DELHI	*

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S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Sanjay Kumar	494556,NMDC LTD, KIRANDUL COMPLEX, BAILADILA,KIRANDUL PO, CHATTISGARH	700	60

Power Cable For Direct Burial XIpe Ugac Cable (700)

Technical Specifications

Specification	Specification Name	Values	Allowed Values
GENERIC	Mode of Buying	Through bidding only	*
	Size of Cable (in Sq.mm)	2.5	2.5
	Number of cores (nos)	2	2
	Cable Type	Cross linked polyethylene and XLPE insulated PVC outer sheathed cable with aluminum conductor suitable for rated voltage at 1100 volts grade and conforming to IS: 7098 Part-1 1988 with amendment number 1 and 2 and 3 Reaffirmed 2005	Cross linked polyethylene and XLPE insulated PVC outer sheathed cable with aluminum conductor suitable for rated voltage at 1100 volts grade and conforming to IS: 7098 Part-1 1988 with amendment number 1 and 2 and 3 Reaffirmed 2005
	BIS marked	yes	*
	BIS certificate number	CML NO. 8425880	*
	Armouring	unarmoured	Galvanised round steel wire armoured, Galvanised steel Strip armoured, unarmoured
	Armouring Type	single wire or strip armouring	single wire or strip armouring, Double wire or strip armouring
	shape of conductor	Solid	Solid, Stranded, Stranded and Shaped
CONSTRUCTIONAL	Number of armouring strip/wire for each size of cable	NA	*
	size of armouring strip/wire for each size of cable	Galvanized steel strip 4.00 mm X 0.80 mm ± 10% and Galvanized steel wire 1.36 mm to 1.44 mm	*
	Material of conductor	Aluminium EC Grade	*
	Weight of finished cable per meter	0.135 KG	*
	In addition to marking requirements as per relevant specification, sequential marking for length, Size of the cable, Type of the cable and Drum Number shall be	yes	*

	embossed on every metre of the cable		
	standard cable length on a drum	500 meter for cable size up to and including 185 sqmm.	*
	Part length which can be supplied by seller (meter)	200	*
	cable to be supplied on wooden drums conforming to IS: 10418/82 with latest amendments.	yes	*
	Quantity supplied shall not be more than the ordered quantity.	yes	*
CERTIFICATIONS	Availability of Type test report from Central government/NABL/ILAC accridiated laoratory to prove conformity to the specification for minimum and maximum ratings.	yes	*
	Type Test Certificate No.	ED-71912	*
	Type Test Certificate date	28.05.2013	*
	Name of Lab	MSME Testing Centre Govt. laboratory	*
	Address of Lab	Shaheed Capt. Gaur Marg, Okhla, New Delhi-110020	*
	Test Report to be furnished to the buyer on demand	yes	*

^{*} Bold specifications are the golden parameters.

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Sanjay Kumar	494556,NMDC LTD, KIRANDUL COMPLEX, BAILADILA,KIRANDUL PO, CHATTISGARH	700	60

Power Cord-Flexible Electric Cable Heating Cables Or Wire Cotton Power For Heater (700)

Technical Specifications

* As per GeM Category Specification

Specification	Specification Name	Values	Allowed Values
GENERIC	Conformation of cable to	IS: 694 for PVC insulated cable	IS: 694 for PVC insulated cable
	BIS Marked	Yes	*
	CM/L No	8157982	*
CONSTRUCTIONAL	Working voltage	Upto 1100V	*
	Type of insulation	PVC	PVC
	Type of sheath	PVC	PVC, Elastomer
	Sheated	Yes	Yes, No
	Outer cover material	Non braided	Non braided, Braided
	No. of cores	2	2
	Conductor material	Copper	*
	Size of the conductor	1.5	*
	Type of conductor	Stranded	*
	Type of service	General	*
	Type of flexible cord	Unkinkable	*
	Length of cable in a bundle (meter)	90	*
	Cable bundle weight (kgs)		*
CERTIFICATIONS	Availability of Type test report from Central government/NABL/ILAC accridiated laboratory to prove conformity to the specification	Yes	*
	Test report number	T-0076	*
	Test Report Date	05/01/16	*
	Name of Lab	A-461-62,SP 215 MIA ALWAR RAJASTHAN	*
	Address of the lab	A-461-62,SP 215 MIA ALWAR RAJASTHAN	*

^{*} Bold specifications are the golden parameters.

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Sanjay Kumar	494556,NMDC LTD,	700	60

	KIRANDUL COMPLEX, BAILADILA,KIRANDUL PO,	
	CHATTISGARH	

Power Cable For Direct Burial XIpe Ugac Cable (1000)

Technical Specifications

Specification	Specification Name	Values	Allowed Values
GENERIC	Mode of Buying	Through bidding only	*
	Size of Cable (in Sq.mm)	70.0	70.0
	Number of cores (nos)	3.5	3.5
	Cable Type	Cross linked polyethylene and XLPE insulated PVC outer sheathed cable with aluminum conductor suitable for rated voltage at 1100 volts grade and conforming to IS: 7098 Part-1 1988 with amendment number 1 and 2 and 3 Reaffirmed 2005	Cross linked polyethylene and XLPE insulated PVC outer sheathed cable with aluminum conductor suitable for rated voltage at 1100 volts grade and conforming to IS: 7098 Part-1 1988 with amendment number 1 and 2 and 3 Reaffirmed 2005
	BIS marked	yes	*
	BIS certificate number	8646391	*
	Armouring	Galvanised round steel wire armoured	Galvanised round steel wire armoured
	Armouring Type	single wire or strip armouring	single wire or strip armouring, Double wire or strip armouring
	shape of conductor	Stranded and Shaped	Stranded and Shaped
CONSTRUCTIONAL	Number of armouring strip/wire for each size of cable	15	*
	size of armouring strip/wire for each size of cable	4.00 x 0.8 mm -/+10	*
	Material of conductor	Aluminium EC Grade	*
	Weight of finished cable per meter	1.190 Kgs. (Minimum	*
	In addition to marking requirements as per relevant specification,	yes	*

	sequential marking for length, Size of the cable, Type of the cable and Drum Number shall be embossed on every metre of the cable		
	standard cable length on a drum	500 meter for cable size up to and including 185 sqmm.	*
	Part length which can be supplied by seller (meter)	300 meters	*
	cable to be supplied on wooden drums conforming to IS: 10418/82 with latest amendments.	yes	*
	Quantity supplied shall not be more than the ordered quantity.	yes	*
CERTIFICATIONS	Availability of Type test report from Central government/NABL/ILAC accridiated laoratory to prove conformity to the specification for minimum and maximum ratings.	yes	*
	Type Test Certificate No.	100-170904-25	*
	Type Test Certificate date	25.10.2017	*
	Name of Lab	Ghaziabad Testing Laboratories Pvt. Ltd.	*
	Address of Lab	Ghaziabad	*
	Test Report to be furnished to the buyer on demand	yes	*

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S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Sanjay Kumar	494556,NMDC LTD, KIRANDUL COMPLEX, BAILADILA,KIRANDUL PO, CHATTISGARH	1000	60

Power Cable For Direct Burial XIpe Ugac Cable (1000)

Technical Specifications

Specification	Specification Name	Values	Allowed Values
GENERIC	Mode of Buying	Through bidding only	*
	Size of Cable (in Sq.mm)	35.0	35.0
	Number of cores (nos)	4	4
	Cable Type	PVC outer Sheathed FR of Type ST-2 cable FR Grade C1 Category having heat resisting insulation of PVC compound type C with aluminum conductor suitable for rated voltage at 1100 volts grade and conforming to IS: 1554 Part-1 1988 reaffirmed 2005	PVC outer Sheathed FR of Type ST-2 cable FR Grade C1 Category having heat resisting insulation of PVC compound type C with aluminum conductor suitable for rated voltage at 1100 volts grade and conforming to IS: 1554 Part-1 1988 reaffirmed 2005
	BIS marked	yes	*
	BIS certificate number	1557256	*
	Armouring	Galvanised steel Strip armoured	Galvanised round steel wire armoured, Galvanised steel Strip armoured, unarmoured
	Armouring Type	single wire or strip armouring	single wire or strip armouring, Double wire or strip armouring
	shape of conductor	Stranded and Shaped	Solid, Stranded, Stranded and Shaped
CONSTRUCTIONAL	Number of armouring strip/wire for each size of cable	13 +/- 2	*
	size of armouring strip/wire for each size of cable	4.00 MM X 0.80 MM +/- 10%	*
	Material of conductor	Aluminium EC Grade	*
	Weight of finished cable per meter	0.890	*
	In addition to marking requirements as per relevant specification, sequential marking for length, Size of the	yes	*

	cable, Type of the cable and Drum Number shall be embossed on every metre of the cable		
	standard cable length on a drum	500 meter for cable size up to and including 185 sqmm.	*
	Part length which can be supplied by seller (meter)	50	*
	cable to be supplied on wooden drums conforming to IS: 10418/82 with latest amendments.	yes	*
	Quantity supplied shall not be more than the ordered quantity.	yes	*
CERTIFICATIONS	Availability of Type test report from Central government/NABL/ILAC accridiated laoratory to prove conformity to the specification for minimum and maximum ratings.	yes	*
	Type Test Certificate No.	BL/TR/01/509, BL/TR/01/224	*
	Type Test Certificate date	20/04/2018, 03/08/2017	*
	Name of Lab	BHAVYA LABORATORIES	*
	Address of Lab	MCF NO. 1274, GALI NO. 25, SANJAY COLONY, SECTOR - 23, FARIDABAD - 121005	*
	Test Report to be furnished to the buyer on demand	yes	*

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S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Sanjay Kumar	494556,NMDC LTD, KIRANDUL COMPLEX, BAILADILA,KIRANDUL PO, CHATTISGARH	1000	60

Power Cord-Flexible Electric Cable Heating Cables Or Wire Cotton Power For Heater (700)

Technical Specifications

* As per GeM Category Specification

Specification	Specification Name	Values	Allowed Values
GENERIC	Conformation of cable to	IS: 694 for PVC insulated cable	IS: 694 for PVC insulated cable
	BIS Marked	Yes	*
	CM/L No	7380172	*
CONSTRUCTIONAL	Working voltage	Upto 1100V	*
	Type of insulation	PVC	PVC, Elastomer
	Type of sheath	PVC	PVC, Elastomer
	Sheated	Yes	Yes, No
	Outer cover material	Braided	Non braided, Braided
	No. of cores	3	3
	Conductor material	Copper	*
	Size of the conductor	2.5 SQ MM	*
	Type of conductor	Stranded	*
	Type of service	General	*
	Type of flexible cord	Unkinkable	*
	Length of cable in a bundle (meter)	100	*
	Cable bundle weight (kgs)	11	*
CERTIFICATIONS	Availability of Type test report from Central government/NABL/ILAC accridiated laboratory to prove conformity to the specification	Yes	*
	Test report number	7532	*
	Test Report Date	15/7/2018	*
	Name of Lab	KEI INDUSTRIES	*
	Address of the lab	MUMBAI	*

^{*} Bold specifications are the golden parameters.

S.No. Consignee/Reporti Address Quantity Delivery Days	
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	ng Officer			
1		494556,NMDC LTD, KIRANDUL COMPLEX, BAILADILA,KIRANDUL PO, CHATTISGARH	700	60

Power Cord-Flexible Electric Cable Heating Cables Or Wire Cotton Power For Heater (700)

Technical Specifications

Specification	Specification Name	Values	Allowed Values
GENERIC	Conformation of cable to	IS: 694 for PVC insulated cable	IS: 694 for PVC insulated cable
	BIS Marked	Yes	*
	CM/L No	8738194	*
CONSTRUCTIONAL	Working voltage	Upto 1100V	*
	Type of insulation	PVC	PVC, Elastomer
	Type of sheath	PVC	PVC, Elastomer
	Sheated	Yes	Yes, No
	Outer cover material	Non braided	Non braided, Braided
	No. of cores	3	3
	Conductor material	Copper	*
	Size of the conductor	4	*
	Type of conductor	Stranded	*
	Type of service	General	*
	Type of flexible cord	Unkinkable	*
	Length of cable in a bundle (meter)	100	*
	Cable bundle weight (kgs)	7 KG APPROX	*
CERTIFICATIONS	Availability of Type test report from Central government/NABL/ILAC accridiated laboratory to prove conformity to the specification	Yes	*
	Test report number	1385-2007-AQ-IND-RAV REV.02	*
	Test Report Date	12.12.2000	*
	Name of Lab	DET NORSKE VERITAS	*
	Address of the lab	NEW DELHI	*

* Bold specifications are the golden parameters.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Sanjay Kumar	494556,NMDC LTD, KIRANDUL COMPLEX, BAILADILA,KIRANDUL PO, CHATTISGARH	700	60

Power Cable For Direct Burial XIpe Ugac Cable (700)

Technical Specifications

Specification	Specification Name	Values	Allowed Values
GENERIC	Mode of Buying	Through bidding only	*
	Size of Cable (in Sq.mm)	6.0	6.0
	Number of cores (nos)	4	4
	Cable Type	PVC outer Sheathed FR of Type ST-2 cable FR Grade C1 Category having heat resisting insulation of PVC compound type C with aluminum conductor suitable for rated voltage at 1100 volts grade and conforming to IS: 1554 Part-1 1988 reaffirmed 2005	PVC outer Sheathed FR of Type ST-2 cable FR Grade C1 Category having heat resisting insulation of PVC compound type C with aluminum conductor suitable for rated voltage at 1100 volts grade and conforming to IS: 1554 Part-1 1988 reaffirmed 2005
	BIS marked	yes	*
	BIS certificate number	CM/L-1963469	*
	Armouring	Galvanised round steel wire armoured	Galvanised round steel wire armoured, Galvanised steel Strip armoured, unarmoured
	Armouring Type	single wire or strip armouring	single wire or strip armouring, Double wire or strip armouring
	shape of conductor	Solid	Solid, Stranded, Stranded and Shaped
CONSTRUCTIONAL	Number of armouring strip/wire for each size of cable	22 (+/-2)	*

rip/wire for each size cable aterial of conductor eight of finished ble per meter addition to marking quirements as per levant specification, quential marking for ngth, Size of the ble, Type of the ble and Drum umber shall be nbossed on every etre of the cable andard cable length as drum	1.40 mm +/-0.04mm Aluminium EC Grade 0.550 yes	* * *
eight of finished ble per meter addition to marking quirements as per levant specification, quential marking for ngth, Size of the ble, Type of the ble and Drum umber shall be nbossed on every etre of the cable andard cable length	0.550 yes	*
addition to marking quirements as per levant specification, quential marking for ngth, Size of the ble, Type of the ble and Drum umber shall be nbossed on every etre of the cable andard cable length	yes	*
quirements as per levant specification, quential marking for ngth, Size of the ble, Type of the ble and Drum umber shall be nbossed on every etre of the cable andard cable length		
	500 meter for cable	
. a didiii	size up to and including 185 sqmm.	*
ort length which can e supplied by seller neter)	100	*
ble to be supplied on boden drums informing to IS: 0418/82 with latest nendments.	yes	*
uantity supplied shall of be more than the dered quantity.	yes	*
vailability of Type test port from Central overnment/NABL/ILAC cridiated laoratory to ove conformity to the ecification for inimum and aximum ratings.	yes	*
pe Test Certificate o.	ATCC2013092102 & NT H(SR)/EL(C)/2012/449	*
pe Test Certificate Ite	Dated 21.09.2013 &02.08.2013	*
ame of Lab	Amit Test And Calibration Center& NTH,Taramani Chennai	*
ldress of Lab	19/168 Sarai Rohilla, Old Rohtak Road ,Near Shastri Nagar Metro Station Delhi & NTH,Taramani Chennai	*
	a drum It length which can supplied by seller eter) Die to be supplied on oden drums informing to IS: 418/82 with latest itendments. antity supplied shall to be more than the dered quantity. Dialiability of Type test port from Central evernment/NABL/ILAC cridiated laoratory to ove conformity to the ecification for inimum and eximum ratings. Die Test Certificate Die Test Certificate	size up to and including 185 sqmm. It length which can supplied by seller eter) It length which can supplied shall supplied shall to be more than the lered quantity. It is more than the lered quantity.

	Test Report to be	yes	*
	furnished to the buyer		
	on demand		

^{*} Bold specifications are the golden parameters.

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Sanjay Kumar	494556,NMDC LTD, KIRANDUL COMPLEX, BAILADILA,KIRANDUL PO, CHATTISGARH	700	60

Pvc Aluminium Cable (1000)

Technical Specifications

Specification	Specification Name	Values	Allowed Values
GENERIC	Product description	Non Weather proof Unarmoured PVC Insulated Unsheathed Cable with Aluminium Conductor for working Voltage up to and including 1100Volt and conforming to IS:694/90 Reaffirmed 2005 Conductor shall conform to table I and II as applicable 0f IS:8130/1984 Reaffirmed 2005	Non Weather proof Unarmoured PVC Insulated Unsheathed Cable with Aluminium Conductor for working Voltage up to and including 1100Volt and conforming to IS:694/90 Reaffirmed 2005 Conductor shall conform to table I and II as applicable 0f IS:8130/1984 Reaffirmed 2005, Weather proof Unarmoured PVC Insulated ,PVC Sheathed Cable with Aluminium Conductor for working Voltage up to and including 1100Volt and conforming to IS:694/90 Reaffirmed 2005 Conductor shall conform to table I and II as applicable 0f IS:8130/1984 Reaffirmed 2005
	BIS Marking	Mandatory	*
	BIS CM/L No.	8594095	*

	Cable Size (Sq-mm)	2.5	*
	No. of Core (Nos.)	Single	Single, Twin, Three, Four
	Type of Cable	Circular	Flat, Circular
	Type of Conductor	Multistrand	Single, Three Strand, Seven Strand, Multistrand
CONSTRUCTIONAL	Standard cable length sUpplied in coils without negative tolerance (meters)	100 mETRES	*
	Supply of short length quantity against individual supply order Minimum	5 percent	*
	Short length (meters)	95	*
	Nos of Short length in reel (No.)	01	*
	Sequential Marking of the cable length on each meter	YES	*
CERTIFICATIONS	Availability of Test Report from NABL/ ILAC accredited or Central Government Lab to prove conformity of products to the specification Suppliers shall submit complete and satisfactory Type Test Certificate for the smallest and the largest sizeof the cable Type tests shall include thermal stability test for insulation and sheath Seperate TTC shall be required for nonweather proof and weather proof cables	YES	*
	Test Report No.	30170927-01	*
	Test Report Date	14.10.2017	*
	Name of the Lab	KC INDIA TEST LAB	*
	Address of The Lab	SAHIBABAD	*
	Test report to be furnished to the buyer on demand	Yes	*

^{*} Bold specifications are the golden parameters.

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Sanjay Kumar	494556,NMDC LTD, KIRANDUL COMPLEX, BAILADILA,KIRANDUL PO, CHATTISGARH	1000	60

Power Cord-Flexible Electric Cable Heating Cables Or Wire Cotton Power For Heater (700)

Technical Specifications

Specification	Specification Name	Values	Allowed Values
GENERIC	Conformation of cable to	IS: 694 for PVC insulated cable	IS: 694 for PVC insulated cable, IS:9968 (Pt-1&2) for elastomer insulated cable
	BIS Marked	Yes	*
	CM/L No	8158075	*
CONSTRUCTIONAL	Working voltage	Upto 1100V	*
	Type of insulation	PVC	PVC, Elastomer
	Type of sheath	PVC	PVC, Elastomer
	Sheated	Yes	Yes, No
	Outer cover material	Non braided	Non braided, Braided
	No. of cores	2	2, 3
	Conductor material	Copper	*
	Size of the conductor	0.75 mm	*
	Type of conductor	Stranded	*
	Type of service	General	*
	Type of flexible cord	Unkinkable	*
	Length of cable in a bundle (meter)	90	*
	Cable bundle weight (kgs)	1	*
CERTIFICATIONS	Availability of Type test report from Central government/NABL/ILAC accridiated laboratory to prove conformity to the specification	Yes	*

1	Test report number	152899	*
1	Test Report Date	15/3/2018	*
-	Name of Lab	Havells India Ltd.	*
	Address of the lab	delhi	*

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S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Sanjay Kumar	494556,NMDC LTD, KIRANDUL COMPLEX, BAILADILA,KIRANDUL PO, CHATTISGARH	700	60

EMD Detail

Required	No
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ePBG Detail

Required	No

Splitting

Bid splitting not applied.

Buyer Specific Additional Terms and Conditions

- 1. Scope of supply (Bid price to include all cost components): Only supply of Goods
- 2. Purchase preference will be given to MSME and Startup (Local supplier): (if L-1 is not from selected category and 4 / 5 Seller (s) from selected category has/have quoted price within L-1 + Micro and Small Enterprises whose credentials are validated online through Udyog Aadhaar for that product category (Preference to MSME 15%) % of margin of purchase preference /price band defined in relevant policy, such Seller shall be given opportunity to match L-1 price and award contract for percentage of total value as defined/ decided in relevant policy) Micro and Small Enterprises whose credentials are validated online through Udyog Aadhaar for that product category (Preference to MSME 15%)

This Bid is also governed by the General Terms and Conditions

---Thank You---