REGISTERED OFFICE	CENTRAL		INDIA POVER
INDIA POWER CORPORATION LIMITED		WER CORPORATION LIMITED	Adding power to life
PLOT NO: X -1,2& 3 BLOCK EP,	SANCTOR		$\frown$
SECTOR-V,SALT LAKE CITY,	P.O : DISH	ERGARH DIST,	
KOLKATA-700091		N-713333 , W.B.	
P: +91 33 6609 4300 / 08 / 09 / 10	P:+91 341	6600 454 / 455 / 456 / 457	
F : +91 33 2357 2452	F:+91 341	6600 464	OPSC
CST No : 19740080255 ,VAT No : 19740080061			
REQUEST	FOR SE	RVICE OFFER	•
TO : XXXXX		Enquiry No./Collective No : 20	)24005990
		RFQ Date : 05.01.2024	
		BID Closing Date : 12.01.2024	
000000 India			
Tel Ph.:		Type of security Furnished, if I	Required
Fax No : Contact person :			loquiou
Your Vendor No with us : 101105		Not Applicable	
Issuing Office : India Power Corporation Limited			
Plot No. X ,1,2&3, Block -EP SECTOR-V	Salt Lake		
City			
Kolkata West Bengal 700091 India			
P: +91 33 6609 4300/08/09/10			
F: +91 33 2357 2452			
Site Under : India Power Corporation Limited		Contact info - MR Swagata Roy	
Central Office		(Manager Purchase & Store)	
Sanctoria		Tel - 9434662936	
Dishergarh, Burdwan		Email - swagata.roy@indiapowe	r.com
West Bengal -713333 ,India			
P:+91 341 6600454/455/456/457 F:+91 341 6	600 464		

SL NO.	SERVICE NO.	SER. DESC	UOM	QTY	DELIVERY DATE
1	11106005	Dismantling brick masonry/ concrete work	Cubic meter	1.700	
	Full Description		1 1 /	1. 1	
	Dismantling e	existing brick work/ RCC Work at all level in of 1km ,including transportation ,loading,un ngineer. DISMANTLING OF PLASTER	U	e	e

				meter			
6	11112003	FORMWOR	K WITH PLY BOARD	Square	1.950		
	MADE FOR	BENDING WIR	RES, SPACERS, CHAIRS, S	SUPPOR	ΓS ETC)		
			ETC COMPLETE AND AS		•	AYMEN	Г WILL В
			RUCTURES INCLUDING E				
			STRENGTH DEFORMED				
	SUPPLYING	, CLEANING, C	CUTTING, LAPPING, BEN	DING, P	LACING A	ND FIXI	NG IN
	Full Description						
5	11108001		Y,FIXING HYSD IS1139 / IS1786)	Tonne	0.035		
	THE ENGIN				0.00		
			IENT, ALL AS PER SPECI	FICATIO	ON AND A	S DIREC	TED BY
	NECESSAR	Y, PROVIDING	CONSTRUCTION JOINTS	S, BUT E	XCLUDIN	G COST	OF
	ALL LEVEL	S INCLUDING	VIBRATING, CURING, DI	EWATE	RING, WHE	EREVER	
	FORMED FF	ROM TONGUEI	D AND GROOVED BOARI	OS/ PLYV	WOOD/ ST	EEL SHE	EETS AT
			H FOR EXPOSED CONCR				
1			ROVIDING OPENING/ CU				
			ERECTING AND REMOV ONS AND FOR ALL SHAF				
			HER MISC ITEMS NOT SH				
			OF SLABS, SHELVES, STA		-		
		`	1:1.5:3) WITH 20MM DOW				
			G IN POSITION REINFOR				
	Full Description						
		DC	OWN AGGR.	meter			
4	11102002	RCC(1:1.5	:3), M20 GR, 20 MM	Cubic	0.250		
			KING JOINTS ETC COM				
			RE AT ALL LEVELS, INCL				
			ATIONS AND IN WORKS				
			ING APPROVED QUALIT				
	-	ANDIAVING	BRICK MASONRY OF 25	0 MM TI	HICK AND	ABOVE	IN
	Full Description				l	I	
3	11101005	CEMENT BR	ICK WORK 1:6 250MM	Cubic meter	5.200		
	11101007			0.1	<b>5 0</b> 00		
	etc. complete		r		, P-	r	,0
	•	e	and plaster (1:6) including sc			-	•
	Dismentling t	he existing dama	ged wall plaster, removing th	ne debris d	from the site	e and reng	iring the
CST No	: 19740080255 ,VAT N	o : 19740080061	l				
	3 2357 2452		F : +91 341 6600 464			DF	SC
	3 6609 4300 / 08 / 09 /	10	P:+91 341 6600 454 / 453		157		
	TA-700091	,	BURDWAN-713333, W.E				
	R-V,SALT LAKE CITY		P.O : DISHERGARH DIS	Т.			
	OWER CORPORATIC O: X -1,2& 3 BLOCK E		INDIA POWER CORPOR SANCTORIA	ATION I		Adding power	to life
	OWED CODDOD ATIO		CENTRAL OFFICE :		NUTED	<b>INDIA F</b>	<b>PO ME</b> R



	TEDED	OFEIC	TE	CEN	TRAL OFFICE :				
REGISTERED OFFICE INDIA POWER CORPORATION LIMITED				INDIA POWER CORPORATION LIMITED			INDIA	PO VER	
			BLOCK EF		CTORIA	ATIONI		Adding pow	ver to life
		·	AKE CITY,	·	DISHERGARH DIS	т			
	ATA-70		ANE CIT I,		DISHERGARH DIS DWAN-713333 , W.H				
			/ 08 / 09 / 10		0  WAN-713535,  W.F		157		
	. 33 2357		/ 08 / 09 / 10		91 341 6600 464 91 341 6600 464	5/430/2	+37		Dec
			5 VAT No	: 19740080061	91 341 0000 404				F 50
	0:19/4	008025	5,VAI NO	19740080001					
	Full	Desci	ription						
			-		EMOVING FORMW				
		FI	NISH FOR H	EXPOSED CONCRE	TE SURFACES USI	NG SHEI	ETING FO	RMED	FROM
					ARDS/ PLYWOOD/ S				,
					S AT ALL ELEVAT				
					NCLUDING SCAFF				
					UT/ POCKETS ETC	COMPLI	ETE AS PI	ER SPEC	CIFICATION
		AN	ND AS DIRE	ECTED BY ENGINE	ER.				
_		11100	0.1.1			a	20.00		
7		11102	2011	PROVIDING & LA 1:6 13		Square	39.08	50	
				1.0 13	IVIIVI	meter			
	Full		ription						
					IENT PLASTER 13 N				
		CE	EMENT MO	RTAR 1:6 FOR RCC	C BRICK WORK INC	'LUDINC	FSCAFFC	DING	CURING
							5501110	22110	, conno
		ET	C COMPLE	ETE.			5551110	22110	, conno
		ET	C COMPLE	ETE.					, contro
8		ET 11108		SUPLY. FIXING, S	STEEL DOORS TO	Square	2.520		
8		11108	3006		STEEL DOORS TO				
8	Full	11108 Descr	3006 Sint Sint Sint Sint Sint Sint Sint Sint	SUPLY. FIXING, S IS:10	STEEL DOORS TO )38	Square meter	2.520	0	
8	Full	11108 <i>Descr</i> PR	3006 S Siption OVIDING 4	SUPLY. FIXING, S IS:10 AND FIXING NON-0	STEEL DOORS TO )38 GALVANIZED FLUS	Square meter	2.520 STEEL D	0 DOORS U	USING 18
8	Full	11108 <b>Descr</b> PR GA	3006 S <i>ription</i> OVIDING A AUGE MS S	SUPLY. FIXING, S IS:10 AND FIXING NON-0 HEETS AND MS CI	STEEL DOORS TO )38 GALVANIZED FLUS HANNEL STRUCTU	Square meter SH TYPE RAL FRA	2.520 STEEL D AME SEC	0 DOORS U TIONS I	USING 18 INCLUDING
8	Full	11108 Descr PR GA BR	3006 <i>ription</i> OVIDING A AUGE MS S ASS CHRC	SUPLY. FIXING, S IS:10 AND FIXING NON-0 HEETS AND MS CI DMIUM PLATED FI	STEEL DOORS TO )38 GALVANIZED FLUS HANNEL STRUCTU ITINGS, FASTENIN	Square meter SH TYPE RAL FRA IGS, LOC	2.520 STEEL D AME SEC CKING AR	0 POORS U TIONS I RRANGE	USING 18 INCLUDING EMENTS
8	Full	11108 Descr PR GA BR ET	3006 <i>ription</i> OVIDING A AUGE MS S ASS CHRC C INCLUD	SUPLY. FIXING, S IS:10 AND FIXING NON-0 HEETS AND MS CI MIUM PLATED FI ING TWO COATS (	STEEL DOORS TO 38 GALVANIZED FLUS HANNEL STRUCTU FTINGS, FASTENIN DF SYNTHETIC ENA	Square meter SH TYPE RAL FRA IGS, LOC	2.520 STEEL D AME SEC CKING AR	0 POORS U TIONS I RRANGE	USING 18 INCLUDING EMENTS
	Full	11108 Descr PR GA BR ET RIC	3006 ription OVIDING A AUGE MS S AUGE MS S ASS CHRC C INCLUD CH PRIME	SUPLY. FIXING, S IS:10 AND FIXING NON-0 HEETS AND MS CI MIUM PLATED FI ING TWO COATS C R ETC COMPLETE	STEEL DOORS TO 038 GALVANIZED FLUS HANNEL STRUCTU FTINGS, FASTENIN DF SYNTHETIC ENA AND AS DIRECTEE	Square meter SH TYPE RAL FRA IGS, LOC AMEL PA ).	2.520 STEEL D AME SEC CKING AR AINT OVE	0 OORS U TIONS I RANGE R A CO	USING 18 INCLUDING EMENTS
8	Full	11108 Descr PR GA BR ET	3006 ription OVIDING A AUGE MS S AUGE MS S ASS CHRC C INCLUD CH PRIME	SUPLY. FIXING, S IS:10 AND FIXING NON-0 HEETS AND MS CI MIUM PLATED FI ING TWO COATS (	STEEL DOORS TO 38 GALVANIZED FLUS HANNEL STRUCTU ITINGS, FASTENIN OF SYNTHETIC ENA AND AS DIRECTEE CRETE SCREED	Square meter SH TYPE RAL FRA IGS, LOC	2.520 STEEL D AME SEC CKING AR	0 OORS U TIONS I RANGE R A CO	USING 18 INCLUDING EMENTS
		11108 Descr PR GA BR ET RI0 11102	3006 ription OVIDING A AUGE MS S ASS CHRC C INCLUD CH PRIMER 2005	SUPLY. FIXING, S IS:10 AND FIXING NON-0 HEETS AND MS CI OMIUM PLATED FI ING TWO COATS O R ETC COMPLETE CEMENT CONO	STEEL DOORS TO 38 GALVANIZED FLUS HANNEL STRUCTU ITINGS, FASTENIN OF SYNTHETIC ENA AND AS DIRECTEE CRETE SCREED	Square meter SH TYPE RAL FRA IGS, LOC AMEL PA D. Square	2.520 STEEL D AME SEC CKING AR AINT OVE	0 OORS U TIONS I RANGE R A CO	USING 18 INCLUDING EMENTS
		111108 Descr GA BR ET RIC 111102 Descr	3006 ription OVIDING A AUGE MS S ASS CHRC C INCLUD CH PRIMEN 2005 ription	SUPLY. FIXING, S IS:10 AND FIXING NON-0 HEETS AND MS CI OMIUM PLATED FI ING TWO COATS O R ETC COMPLETE CEMENT CONO M20, 6MM	STEEL DOORS TO 38 GALVANIZED FLUS HANNEL STRUCTU ITINGS, FASTENIN OF SYNTHETIC ENA AND AS DIRECTED CRETE SCREED AGGRE.	Square meter SH TYPE RAL FRA GS, LOC AMEL PA D. Square meter	2.520 STEEL D AME SEC CKING AR AINT OVE 4.598	0 POORS U TIONS I RANGE R A CO 8	USING 18 INCLUDING EMENTS PAT OF ZINC
		11108 Descr PR GA BR ET RIC 11102 Descr PR	3006 ription OVIDING A AUGE MS S ASS CHRC C INCLUD CH PRIMEN 2005 ription OVIDING A	SUPLY. FIXING, S IS:10 AND FIXING NON-4 HEETS AND MS CI OMIUM PLATED FI ING TWO COATS O R ETC COMPLETE CEMENT CONO M20, 6MM	GTEEL DOORS TO 038 GALVANIZED FLUS HANNEL STRUCTU ITINGS, FASTENIN OF SYNTHETIC ENA AND AS DIRECTED TRETE SCREED AGGRE.	Square meter SH TYPE RAL FRA IGS, LOC AMEL PA D. Square meter	2.520 STEEL D AME SEC CKING AR AINT OVE 4.598 LAYER O	0 00ORS U TIONS I RANGE R A CO 8 8	USING 18 INCLUDING EMENTS PAT OF ZINC
		111108 Descr GA BR ET RIG 111102 Descr PR US	3006 ription OVIDING A AUGE MS S ASS CHRO C INCLUD CH PRIMEN 2005 ription OVIDING A ING 6 MM	SUPLY. FIXING, S IS:10 AND FIXING NON-0 HEETS AND MS CI OMIUM PLATED FI ING TWO COATS O R ETC COMPLETE CEMENT CONO M20, 6MM AND PLACING CEM DOWN GRADED A	GALVANIZED FLUS GALVANIZED FLUS HANNEL STRUCTU ITINGS, FASTENIN OF SYNTHETIC ENA AND AS DIRECTED TRETE SCREED AGGRE. MENT CONCRETE S GGREGATES AS SO	Square meter SH TYPE RAL FRA IGS, LOC AMEL PA D. Square meter SCREED L	2.520 STEEL D AME SEC CKING AR AINT OVE 4.598 LAYER O AYER IN	0 OORS U TIONS I RANGE R A CO 8 8 9 6 7 6 8	USING 18 INCLUDING EMENTS PAT OF ZINC DE M20 ROOF
		111108 Descr GA BR ET RI( 111102 Descr PR US TE	3006 ription OVIDING A AUGE MS S ASS CHRC C INCLUD CH PRIMEN 2005 ription OVIDING A ING 6 MM RRACE OF	SUPLY. FIXING, S IS:10 AND FIXING NON-4 HEETS AND MS CI DMIUM PLATED FI ING TWO COATS O <u>R ETC COMPLETE</u> CEMENT CONO M20, 6MM AND PLACING CEM DOWN GRADED A R AT LOCATIONS S	GALVANIZED FLUS GALVANIZED FLUS HANNEL STRUCTU TTINGS, FASTENIN OF SYNTHETIC ENA AND AS DIRECTED CRETE SCREED AGGRE. MENT CONCRETE S GGREGATES AS SO PECIFIED BY THE	Square meter SH TYPE RAL FRA GS, LOC AMEL PA SQUARE MEL PA SCREED CREED L ENGINE	2.520 STEEL D AME SEC CKING AR AINT OVE 4.598 LAYER O AYER IN ER WITH	0 0 0 0 0 0 0 0 0 0 0 0 0 0	USING 18 INCLUDING EMENTS AT OF ZINC DE M20 ROOF NESS OF
		111108 Descr GA BR ET RIC 111102 Descr PR US TE SC	3006 ription OVIDING A AUGE MS S ASS CHRC C INCLUD CH PRIMEN 2005 ription OVIDING A ING 6 MM RRACE OF REED VAR	SUPLY. FIXING, S IS:1( AND FIXING NON- HEETS AND MS CH DMIUM PLATED FI ING TWO COATS O R ETC COMPLETE CEMENT CONO M20, 6MM AND PLACING CEM DOWN GRADED A R AT LOCATIONS S RYING MINIMUM 2	GALVANIZED FLUS GALVANIZED FLUS HANNEL STRUCTU ITINGS, FASTENIN OF SYNTHETIC ENA AND AS DIRECTED TRETE SCREED AGGRE. MENT CONCRETE S GGREGATES AS SO	Square meter SH TYPE RAL FRA GS, LOC AMEL PA SQUARE MEL PA SCREED CREED L ENGINE	2.520 STEEL D AME SEC CKING AR AINT OVE 4.598 LAYER O AYER IN ER WITH	0 0 0 0 0 0 0 0 0 0 0 0 0 0	USING 18 INCLUDING EMENTS AT OF ZINC DE M20 ROOF NESS OF
9	Full	111108 Descr GA BR ET RI( 11102 Descr PR US TE SC DI	3006 ription OVIDING A AUGE MS S ASS CHRC C INCLUD CH PRIMEN 2005 ription OVIDING A ING 6 MM RRACE OF REED VAR RECTED B	SUPLY. FIXING, S IS:10 AND FIXING NON- HEETS AND MS CI MIUM PLATED FI ING TWO COATS O <u>R ETC COMPLETE</u> CEMENT CONO M20, 6MM AND PLACING CEN DOWN GRADED A R AT LOCATIONS S RYING MINIMUM 2 Y THE ENGINEER.	GALVANIZED FLUS GALVANIZED FLUS HANNEL STRUCTU TTINGS, FASTENIN OF SYNTHETIC ENA AND AS DIRECTED CRETE SCREED AGGRE. MENT CONCRETE S GGREGATES AS SO PECIFIED BY THE	Square meter SH TYPE RAL FRA GS, LOC AMEL PA SQUARE MEL PA SCREED CREED L ENGINE	2.520 STEEL D AME SEC CKING AR AINT OVE 4.598 LAYER O AYER IN ER WITH	0 0 0 0 0 0 0 0 0 0 0 0 0 0	USING 18 INCLUDING EMENTS AT OF ZINC DE M20 ROOF NESS OF
9 Instru	<i>Full</i>	11108 Descr PR GA BR ET RIC 11102 Descr PR US TE SC DII	3006 S   ription OVIDING A   OVIDING A S   AUGE MS S S   AUGE MS S S   COVIDING A S	SUPLY. FIXING, S IS:10 AND FIXING NON-4 HEETS AND MS CI OMIUM PLATED FI ING TWO COATS O R ETC COMPLETE CEMENT CONO M20, 6MM AND PLACING CEM DOWN GRADED A AT LOCATIONS S RYING MINIMUM 2 Y THE ENGINEER. Offer:	GALVANIZED FLUS GALVANIZED FLUS HANNEL STRUCTU FTINGS, FASTENIN OF SYNTHETIC ENA AND AS DIRECTED CRETE SCREED AGGRE. MENT CONCRETE S GGREGATES AS SO PECIFIED BY THE 5 MM THICK AND I	Square meter SH TYPE RAL FRA GS, LOC AMEL PA SQUARE MEL PA SCREED CREED L ENGINE	2.520 STEEL D AME SEC CKING AR AINT OVE 4.598 LAYER O AYER IN ER WITH	0 0 0 0 0 0 0 0 0 0 0 0 0 0	USING 18 INCLUDING EMENTS AT OF ZINC DE M20 ROOF NESS OF
9 Instru The o	Full ctions for	111108 Descr PR GA BR ET RIC 111102 Descr PR US TE SC DII or subr uld be	3006 S   ription OVIDING A   OVIDING A S   AUGE MS S S   ASS CHRO S   C INCLUD S   S ING 6 MM S   RECTED NA S   Mission of C S   Submitted 3 S	SUPLY. FIXING, S IS:10 AND FIXING NON- HEETS AND MS CI DMIUM PLATED FI ING TWO COATS O <u>R ETC COMPLETE</u> CEMENT CONO M20, 6MM AND PLACING CEN DOWN GRADED A R AT LOCATIONS S RYING MINIMUM 2 Y THE ENGINEER. Dffer: as per following for	GALVANIZED FLUS GALVANIZED FLUS HANNEL STRUCTU TTINGS, FASTENIN OF SYNTHETIC ENA AND AS DIRECTED XRETE SCREED AGGRE. MENT CONCRETE S GGREGATES AS SO PECIFIED BY THE 5 MM THICK AND I mat.	Square meter SH TYPE RAL FRA GS, LOC AMEL PA SQUARE MEL PA SCREED CREED L ENGINE	2.520 STEEL D AME SEC CKING AR AINT OVE 4.598 LAYER O AYER IN ER WITH	0 0 0 0 0 0 0 0 0 0 0 0 0 0	USING 18 INCLUDING EMENTS AT OF ZINC DE M20 ROOF NESS OF
9 Instru	<i>Full</i>	11108 Descr PR GA BR ET RIC 11102 Descr PR US TE SC DII	3006 S   ription OVIDING A   OVIDING A S   AUGE MS S S   AUGE MS S S   COVIDING A S	SUPLY. FIXING, S IS:10 AND FIXING NON-4 HEETS AND MS CI OMIUM PLATED FI ING TWO COATS O R ETC COMPLETE CEMENT CONO M20, 6MM AND PLACING CEM DOWN GRADED A AT LOCATIONS S RYING MINIMUM 2 Y THE ENGINEER. Offer:	GALVANIZED FLUS GALVANIZED FLUS HANNEL STRUCTU FTINGS, FASTENIN OF SYNTHETIC ENA AND AS DIRECTED CRETE SCREED AGGRE. MENT CONCRETE S GGREGATES AS SO PECIFIED BY THE 5 MM THICK AND I	Square meter SH TYPE RAL FRA GS, LOC AMEL PA SQUARE meter SCREED L ENGINE MAXIMU	2.520 STEEL D AME SEC CKING AR AINT OVE 4.598 LAYER O AYER IN ER WITH	0 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	USING 18 INCLUDING EMENTS PAT OF ZINC DE M20 ROOF NESS OF K, AS



REGISTERED OFFICE INDIA POWER CORPORATION LIMITED PLOT NO: X -1,2& 3 BLOCK EP, SECTOR-V,SALT LAKE CITY, KOLKATA-700091 P : +91 33 6609 4300 / 08 / 09 / 10 F : +91 33 2357 2452 CST No : 19740080255 ,VAT No : 19740080063				CENTRAL OFFICE : INDIA POWER CORPORATION LIMITED SANCTORIA P.O : DISHERGARH DIST , BURDWAN-713333 , W.B. P : +91 341 6600 454 / 455 / 456 / 457 F : +91 341 6600 464				Adding power to life	
	uoted Pri <u>f</u> Submis		Offor .						
	<u>POSE</u>	<u>51011 01</u>							
· ·	•		ation of Gop nder DPS.	alpur testing ro	oms of	testing			
			YOUR OFF ABCD0340		CORPC	ORATING GST	CODE AN	ND HSN/SAC	2 NO "
	ue date of			ing our Enquiry es without any l		er, Enquiry Date No. Shall be	and		
TEN	DER OP	ENING	G PROCESS	5					
AND	EXECU	JTIVES	S OF IPCL		TENDI	PRESENCE OF ERS SHALL BE T 16:00 HRS.			
TEN	DER SH	ALL B	BE SUBMIT	TED AT CEN	ΓRAL (	OFFICE UPTO	12 HRS O	N DUE DAT	E.
offer as pe subm	s. To avo r our pric	id dela ce form he addr	y, proper can nat along wit	any postal/cour re should be tak h your terms an suing Office eit	ten. You d condi	ur complete offer tions is to be	<u>.</u>		
			accept any ang order pla	bid or lowest bi cement.	d as rec	ceived and can			
intere				erein can be ch n mutual agreer	-	-			
L									

Adding power to life

RFQ / BID No : 9000006122 Enquiry No : 2024005990 Page No. : 4/6

INDIA POWER CORPORATION LIMITED PLOT NO: X -1,2& 3 BLOCK EP, SECTOR-V,SALT LAKE CITY, P.O : DISHERGARH DIST,	REGISTERED OFFICE	CENTRAL OFFICE :	
	INDIA POWER CORPORATION LIMITED	INDIA POWER CORPORATION LIMITED	Adding power to life
SECTOR-V,SALT LAKE CITY, P.O : DISHERGARH DIST ,	PLOT NO: X -1,2& 3 BLOCK EP,	SANCTORIA	
	SECTOR-V,SALT LAKE CITY,	P.O : DISHERGARH DIST ,	
KOLKATA-700091 BURDWAN-713333, W.B.	KOLKATA-700091	BURDWAN-713333 , W.B.	
P:+91 33 6609 4300 / 08 / 09 / 10 P:+91 341 6600 454 / 455 / 456 / 457	P:+91 33 6609 4300 / 08 / 09 / 10	P:+91 341 6600 454 / 455 / 456 / 457	
F: +91 33 2357 2452 F: +91 341 6600 464 PSC	F : +91 33 2357 2452	F : +91 341 6600 464	OPSC
CST No : 19740080255 ,VAT No : 19740080061	CST No : 19740080255 ,VAT No : 19740080061		

## <u>Mode of Submission of</u> <u>Offer</u> :

TERMINATION

IPCL MAY CANCEL SPLIT, TERMINATE AND ACCEPT BID OTHER THAN THE LOWEST BID RECEIVED AGAINST THIS TENDER OR ANY OTHER BID EITHER DURING OR AFTER ENQUIRY OR EVEN AFTER ORDER PLACEMENT WITHOUT ASSIGNING ANY REASON.

FORCE MAJEURE CLAUSE AS PER IPCL NORMS SHALL BE ACCEPTABLE TO BOTH PURCHASE AND SELLER.

RISK PURCHASE CLAUSE AND LIQUIDATED DAMAGES CLAUSE SHALL BE APPLICABLE AS PER DPSC NORMS UNLESS WITHDRAWN SPECIFICALLY.

## PAYMENT TERMS

We prefer a 30 days credit period. We shall try to make payment against your bill/invoice on receipt of material/goods and services in proper condition and after 30 days from the date of receipt of your invoice at IPCL. However delayed payments shall not carry any interest. You may mention your own terms & conditions if above is not acceptable. Deviation from standard payment term may carry negative points during price evaluation.

OTHERS

## BIDDER SHALL ALSO COMPLY WITH ALL STATUTORY OBLIGATIONS.

Bidders are requested to contact user department at DPS to assess the actual job before submission of their offer.

'Liquidated damages'

If the Vendor / Contractor fails to successfully execute, deliver and complete the supply / erection / construction work as specified in the specification , within the stipulated time as mentioned in the contract/ stores order, the vendor / contractor shall be liable to pay to the owner as agreed 'Liquidated damages' and not as penalty , a sum equal to 0.5% of the basic price for each week of delay or any part thereof .



RFQ / BID No : 9000006122 Enquiry No : 2024005990 Page No. : 5/6

		INDIA POVER
PLOT NO: X -1,2& 3 BLOCK EP, SECTOR-V,SALT LAKE CITY,	SANCTORIA P.O : DISHERGARH DIST ,	
KOLKATA-700091 P : +91 33 6609 4300 / 08 / 09 / 10	BURDWAN-713333 , W.B. P : +91 341 6600 454 / 455 / 456 / 457	
F : +91 33 2357 2452 CST No : 19740080255 ,VAT No : 19740080061	F : +91 341 6600 464	DPSC

## Mode of Submission of Offer :

However the total basic amount of liquidated damages for delay in comp letion of contract will be subjected to a maximum of 5% of the total basic price.

OR

If the delivery is not completed within the above mentioned delivery date, you shall pay us a sum equivalent to half (0.5%) percent of the Total Basic Value for each week or part thereof delay, subject to a maximum of 5% (Five percent) of the Total Basic Value, in the form of agreed Liquidated Damages - LD. This however is prejudice to any other terms of the order.

> Yours Faithfully India Power Corporation Limited

Head Of Purchase



RFQ / BID No : 9000006122 Enquiry No : 2024005990 Page No. : 6/6