	RTI REQUEST	DETAILS		
Registration No. :	PGCIL/R/T/20/00095	Date of Receipt :	06/11/2020	
Transferred From:	Ministry of Power on 06/ /T/20/00185/1	11/2020 With Reference N	umber : POWER/R	
Remarks:	treated as Nil. However CEA and PGCIL, for	, MoP is concerned, in the said RTI Application furnishing available in this Ministry letter dated	on is transferred t nformation to th	
Type of Receipt :	Electronically Transferred from Other Public Authority	ly English from Other Language of Request:		
Name:	hrushaabh mishra	Gender:	Male	
Address:	B-603, Western Edge-2, I	Kanakia Spaces, Mumbai-6	66, Pin:400066	
State :	Maharashtra	Country:	India	
Phone No. :	022-28702143	Mobile No. :	+91-8108123468	
Email:	hm@syselec.net			
Status(Rural/Urban):	Urban	Education Status:	Graduate	
Letter No. :	Details not provided	Letter Date :	Details not provided	
Is Requester Below Poverty Line?:	No	Citizenship Status	Indian	
Amount Paid :	0 (RTI fee is received by Department of Commerce (original recipient))	Mode of Payment	Payment Gateway	
Does it concern the life or Liberty of a Person ?	No(Normal)	Request Pertains to :		
Information Sought:	in importing the Aluminius their spares for Emergency Corporation and in other S Canada, when infact the sa these ERS towers in India difficulty in handling such	orm amount of monies that am based and Steel based Edy Restoration Purposes in Instate Transmission Utilities ame monies can be invested using Aluminium and Steel oversized ERS towers and a can be made so locally in that movement in India.	Power Grid from USA and d in manufacturing el. There is huge d even if desired to	
Original RTI Text :	in importing the Aluminiu their spares for Emergency Corporation and in other S	orm amount of monies that m based and Steel based E y Restoration Purposes in F state Transmission Utilties ame monies can be invested	RS towers and Power Grid from USA and	

these ERS towers in India using Aluminium and Steel. There is huge difficulty in handling such oversized ERS towers and even if desired to make them oversized, they can be made so locally in India. This shall also giveboost to Atma Nirbhar movement in India.

Print Save Close

Phone: (626) 969-3471 Fax: (626) 969-317
e-mail: <u>Eaguilera@Lindsey-usa.com</u>
www.Lindsey-usa.com

PROPOSAL - 1070

February 21, 2019

Power Transmission Corporation of Uttarakhand Limited India

Subject: Emergency Restoration Structures (ERS) for 400kV

In accordance with your request, Lindsey Manufacturing Company is pleased to submit the following quotation for one (1) complete set of Emergency Restoration Structures (ERS). This set of Two (2) single-circuit columns will provide materials to create the following structure:

- Two (2) Horizontal V Single Circuit Suspension columns 0-2' (Drawing Number R-26460)
 Or
- Two (2) Dead End Single Circuit Tension columns 0* (Drawing Number R-26462)
 Or
- Two (2) Dead End Single Circuit Tension columns 30° (Drawing Number R-26463)
 Or
- Two (2) Horizontal V Single Circuit Suspension columns 0-2 (Drawing Number R-26465)
 Or
- Two (2) Dead End Single Circuit Tension columns 0* (Drawing Number R-26466)
- Two (2) Dead End Single Circuit Tension columns 30° (Drawing Number R-26467)

to restore damaged or destroyed permanent single circuit towers.

Additional hardware, insulators, anchors, containers, software, training, tools, and also all other equipment specified and recommended for the successful installation of ERS towers.

A one-week training program conducted with utility linemen and engineers is also proposed. This would cover all aspects of ERS and satisfies the requirement for training.

See Attached Annex "B" for Drawings of Towers proposed.
See Attached Annex "C" for ProSpot analysis of Towers proposed.

SUMMARY OF PRICES for one (1) complete set of ERS

Total Ex-Works Lot price for One Set consisting of Two(2) Emergency Restoration Structure towers, including software and training.
(Items No. 1 thru 48)

US DIIrs. \$361,438.00

2. Cost of Freight and Insurance for One Set of ERS

US DIIrs. \$26,560.00

3. Total CIP price to port of India of One set of ERS

US DIIrs. \$387,998.00

Duties, taxes and inland freight are not included.

See Attached Annex "A" for a complete description of all the proposed materials and services for One (1) set.

Should Lindsey Manufacturing Company be awarded a contract/purchase order, terms of payment shall be an Irrevocable Commercial Letter of Credit with 100% of contract/purchase order value, confirmed by a U.S. Bank approved by Lindsey. Payment to be effected in U.S. Dollars payable "At Sight" as follows:

Letter of credit must be issued within 15 days after the receipt of purchase order or contract. Production will begin after the receipt and approval of the Letter of credit by Lindsey. Lindsey will not be held liable for late shipment due to the delay of the issuance of the Letter of credit. Lot prices do not include any cost for Import duties, customs duties, etc.

Delivery Lead Time

Delivery can occur Fourteen (12) weeks after receipt of order or earlier if possible. Ability to deliver in 2019 will depend on timing of the purchase order.

Validity

The price will remain valid for acceptance of a contract/purchase order for 120 days from the date of this letter.

Should Lindsey Manufacturing Company be awarded a contract/purchase order, column sections for one (1) Set will be packed in Three(3) 40ft high cube containers; and one (1) 20-feet containers for storage of Tools, Insulators, and Hardware. 20ft Container will be property of PITCUL the 40 ft containers will be returned to freight forwarder upon delivery.

We would like to discuss our proposal in further detail at your convenience. Should you have any questions or require additional information, please do not hesitate to contact me directly.

Best regards,

Emigdio Aguilera ERS Product Engineer Lindsey Manufacturing Co. 760 N. Georgia Ave. Azusa, CA 91702 USA Ph: (626) 969-3471 Ext 168 www.lindsey-usa.com

Annex A

Complete description of the proposed materials and services for One (1) Set of ERS to be used at 400kV Transmission Lines.

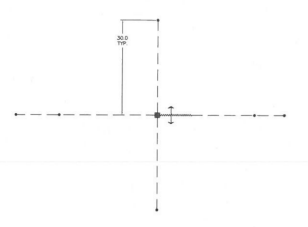
5.2 DETAILED LISTING OF ALL PROPOSED MATERIALS AND SERVICES 1070 SERIES ERS PTCUL INDIA 2/21/2019

Item No.	Lindsey Part No.	2/21/2019	
NO.		Description	Qty.
1	7154	cture Components	_
	7424	FOUNDATION PLATE	2
2	11 (0.000)	RIGID GIMBAL	2
4	7153	7 FT COLUMN	10
5	7152	14 FT COLUMN	14
	7156	0/45 DEG. GUY PLATE	8
6	7157	45/45 DEG GUY PLATE	20
7	7158	0/0 DEG GUY PLATE	8
8	7155	BOX SECTION	6
9	7500-3	ERS 5/8-11 x 3 1/2 HEX HD. BOLT GALV.(INC.20%	350
10	3-225	5/8-11 HEX NUT GALV (INC.20% EXTRA)	350
11	3-206	5/8 LOCKWASHER GALV. (INC.20% EXTRA)	350
		ning & Computer Programs	
12	7001	ERS Computer Analysis Programs	1
13	7002	ERS On-Site Training (weeks)	1
	Conductor	and Guying Hardware	
14	3262BNC	ANCHOR SHACKLE, 60 kip	198
15	3405	CHAIN LINK, 60 kip	14
16	3790EE	7/8 x 12" EYE-EYE TURNBUCKLE	60
17	R-9058	30 KIP TRIANGULAR YOKE PLATE	7
18	R-10850	INSULATOR BLADE ADAPTER	7
19	R-11271/320	0 30 KIP STRAP LINK (81m/ 32in)	7
20	R-11268	30 kip, 4 Bundle Yoke Plate	7
21	1415/143SY	EHV Suspension Clamp 30.7-36.3 mm	27
22	1710SY	Conductor Strain Clamp	53
23	1329	OHGW SUSP. CLAMP	3
24	1701SY	OHGW STRAIN CLAMP	5
.2	(CONTINU	ED)	

Item No.	Lindsey Part No.	Description	Qty.
1101	Insulators	Description	Qty.
25	7003-38CH	400KV SUSPENSION INSULATOR w/Corona Rings	57
26	7003-44CH	STATION POST INSULATOR W/ Corona Rings	7
	Guy Wire C	Components	
27	7950	THIMBLE CLEVIS	60
28	R-13467	PLP DEAD-END GUY GRIP	120
29	7045	9/16" Dia. EHS Guy Wire (m)	6000
30	7900/103	GUY STRAIN INSULATOR	44
	Anchor Ass	emblies	
31	R-16624	MANTA RAY ANCHOR ASSEMBLY	19
	Each S	Set Consists of the Following Items Qty/Set	
	R-16624-1	Manta Ray-1 anchor, 1	
	R-16624-2	SAR10A 1" x 7ft rod, 1	
	R-16624-3	TE-1T Triple Thimble Eye 1	
	R-16624-4	SAR10C 1" x 3.5ft rod 1	
	R-16624-5	C-1 Nut 1	
32	R-14384	MARSH ANCHOR ASSEMBLY, TRIPLE HELIX	4
	Each S	Set Consists of the Following Items Qty/Set	
	R-14384-1	Triple Thimble Eye 1	
	R-14384-2	Triple Helix Anchor	
	R-14384-3	10 ft. Extension Rod	
	R-14384-6	5 ft. Extension Rod 2	
33	R-16978	ROCK ANCHOR ASSEMBLY	3
	Each S	et Consists of the Following Items Qty/Set	
	R-16978-1	Rock Anchor Head	
	R-16978-2	All Thread Rod 1" x 12"	
	R-16624-3	TE-1T Triple Thimble Eye 1	
.2	(CONTINU	ED)	

Item No.	Lindsey Part No.	Description		Qty.
	Accessories	Description		Qty.
34	R-17509	ASSEMBLY & ERECTION TOOL SET	T IEEE-1070	1
	Each S	Set Consists of the Following Items	Qty/Set	
	R-16289	30 ft Gin Pole	1	
	R-16513	2 ton Tirfor Griphoist	8	
	7004H	Capstan with Foot Pedal	1	
	R-15738	5/8" Polyester Rope, 600' Spool	6	
	R-16884	Snatch Block for 5/8" Rope	5	
	T-1005	12" Spanner wrench	3	
	T-1006	1/2" Square Drive Ratchet	6	
	T-1019	1/2" SQ. Drive Deep Socket 15/16"	6	
	T-1020	12 Point Box Wrench - 15/16"	6	
	R-15107	3 Ton Chain Hoist	6	
	R-17103-10	Pulling Eye	12	
	R-14301	Automatic Wire Grip	8	
	R-14302	10 ft. Metal Sling	2	
	R-14303	10 ft. Nylon Sling	2	
	R-17105	6' (1.8m) Endless Rd. Sling (Green)	8	
	R-14305	Conductor Lifting Hook	3	
	7272	Anchor Construction Yoke Plate	6	
	R-15258	6 Ton Hydraulic Wire Cutter	1	
	(CONTINU	ED)		

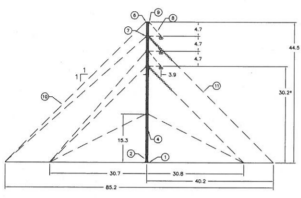
35	R-16625	MANTA RAY INSTALLATION TOOL SET & HPU	- 1
	Each	Set Consists of the Following Items Qty/Se	t
	R-16625-1	GPU-18-8 Hydraulic Power Unit, 18hp 1	
	R-16625-2	HB90-14 Hammer,	
	7004-5	Hose Sets HC-16-25 2	
	R-16625-4	LL-1 Load Locker, 1	
	R-16625-5	SGC-14 Drive Steel Set,	
	R-16625-6	SG2 Extensions (3ft) 3	
	R-16625-7	SG4 Couplers 4	
	R-16625-8	SG3 Radius Tip	
	R-16625-9	SG-14 1 1/4" Shank 1	
36 5.2	R-14384-4	MARSH ANCHOR MANUAL INSTALLATION TOOL	2
Item	Lindsey		
No.	Part No.	Description	Qty.
37	R-14304	FOUNDATIONS STAKES 1.2 Mts.	9
38	R-16001	20 ft. INSULATOR & HARDWARE STORAGE CONTNER.	1



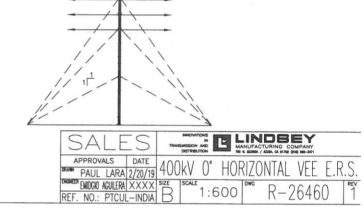
			REVISIONS	A	
LTR		DESCRIPTION	NC		ENG/DATE
1	INITIAL	SALES	DRAWING	SUBMITTAL	P.L 2/20/19

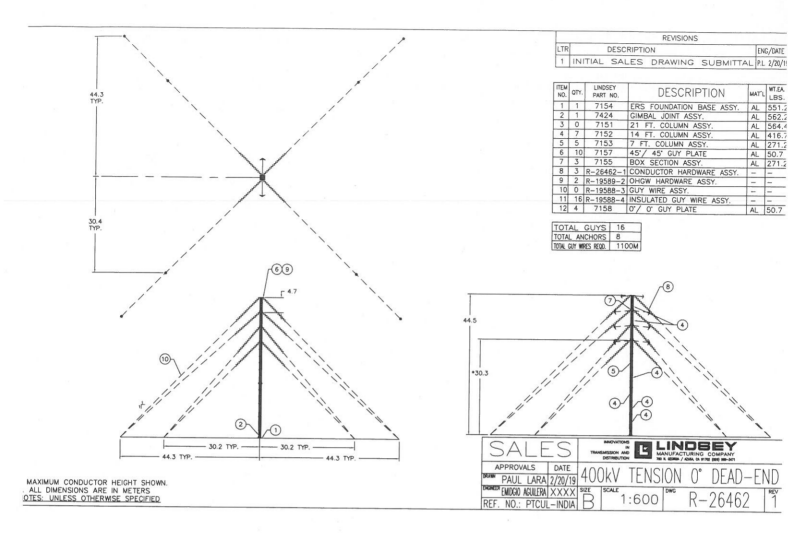
NO.	QTY.	PART NO.	DESCRIPTION	MAT'L	WT.EA. LBS.
1	1	7154	ERS FOUNDATION BASE ASSY.	AL	551.2
2	1	7424	GIMBAL JOINT ASSY.	AL	562.2
3	0	7151	21 FT. COLUMN ASSY.	AL	564.4
4	7	7152	14 FT. COLUMN ASSY.	AL	416.7
5	5	7153	7 FT. COLUMN ASSY.	AL.	271.2
6	8	7157	45' / 45' GUY PLATE	AL	50.7
7	3	7155	BOX SECTION ASSY.	AL	271.2
8	3	R-26460-1	CONDUCTOR HARDWARE ASSY.	-	-
9	1	R-19588-2	OHGW HARDWARE ASSY.	-	_
10	12	R-19588-3	GUY WIRE ASSY.	-	-
11	2	R-19588-4	INSULATED GUY WIRE ASSY.	-	-
12					

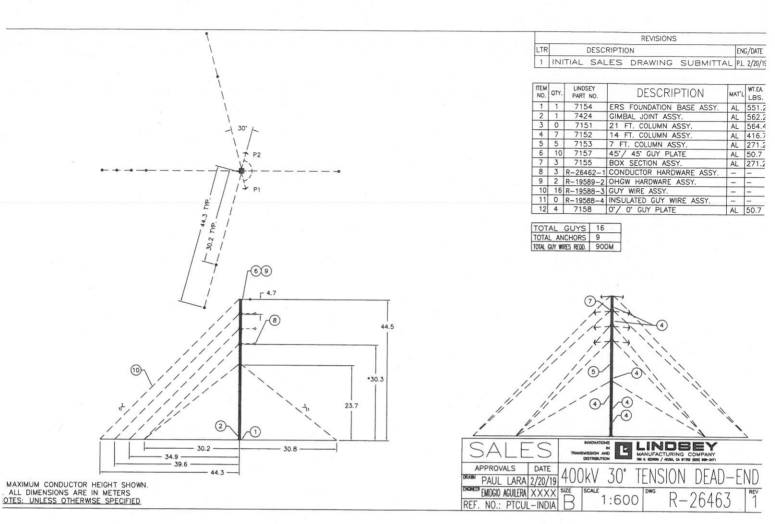
TOTAL GUYS	14
TOTAL ANCHORS	6
TOTAL GUY WIRE REQD.	500M

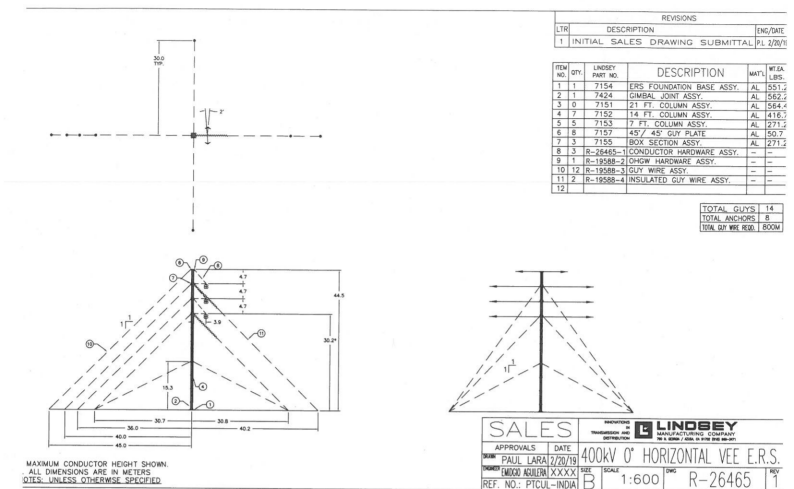


MAXIMUM CONDUCTOR HEIGHT SHOWN. ALL DIMENSIONS ARE IN METERS OTES: UNLESS OTHERWISE SPECIFIED









REF. NO.: PTCUL-INDIA

R-26465

