





A: B9/106, ROHINI SECTOR-3, NEW DELHI-110085
E: kmrsapower21@outlook.com,info@kmrsagroup.com FIND US

M: +917503534949, +918287534949,

https://www.kmrsagroup.com





## **CONTENTS**

- **LEADERSHIP**
- > ABOUT US
- > VISION & MISION
- > COMPANY INFORMATION
- ORGANISATION CHART
- > MAP OF BUSINESS
- PROJECT LIST
- > EQUIPMENT LIST
- > CONTACT US





#### **ABOUT US**

KMRSA POWER PROJECTS PRIVATE LIMITED<sup>®</sup> is a fastest growing, professionally managed Electrical Service provider based at New Delhi. We are group of engineers with strong technical and project management background and Company's business focus on providing integrated turnkey solutions including Design, Engineering, Consultancy, Supply, Erection, Installation, Testing & commissioning, operation & maintenance, Annual Maintenance contract, energy management and project management Services for Substations/Switchyard, Power Plants, Refineries, Petrochemical, Process Industries, Sugar Plants, Solar power Projects, Wind power Projects, Plant Electrification (Internal & External) for complete electrical needs under a roof.

KMRSA POWER brings its extensive project capabilities to serve fast track projects with its own resources ensuring accelerated project execution across the industry anywhere in India. We execute complete projects with experienced team which ensure quality and timely delivery of projects. There is sufficient skilled manpower available for immediate mobilization and initiation of various Projects. Thus, with a dedicated team of qualified and experienced engineers, we are confident enough to execute any Electrical Projects, AMC, Engineering, Operation & maintenance in a professional manner meeting all stringent work specification and in time schedules.



#### **VISION & MISSION**

VISION

Our vision to provide freedom and Independence to customer with limited mobility.

#### **MISSION**

KMRSA POWER is committed to providing highest—quality services exceeding our client's expectations. We shall continue to expand—in technological equipments and facilities and engage in training—and certification—programs to further serve customers with utmost excellence and—professionalism.





#### **COMPANY INFORMATION**

NAME

CIN

DATE OF INCORPORATION

**RAGISTERED ADDRESS** 

**BUSSINESS ADDRESS** 

PAN

TAN

**ESIC CODE** 

**UDYAM RAGIDTRATION NO** 

STARTUP RECOGNITION CERT.NO

CONTACT NO

E-MAIL

WEBSITE ADDRESS

KMRSA POWER PROJECTS PRIVATE LIMITED®

U74999DL2021PTC377376

22.02.2021

B 9/106, ROHINI SECTOR-3, NEW DELHI-110085

B 9/106, ROHINI SECTOR-3, NEW DELHI-110085

AAICK6298F

DELK22483G

22001334090001099

UDYAM-DL-06-0018634

**DIPP86308** 

+917503534949, +918287534949,

info@kmrsagroup.com, md@kmrsagroup.com

https://www.kmrsagroup.com



FIND

A: B9/106, ROHINI SECTOR-3, NEW DELHI-110085

E: kmrsapower21@outlook.com,info@kmrsagroup.com

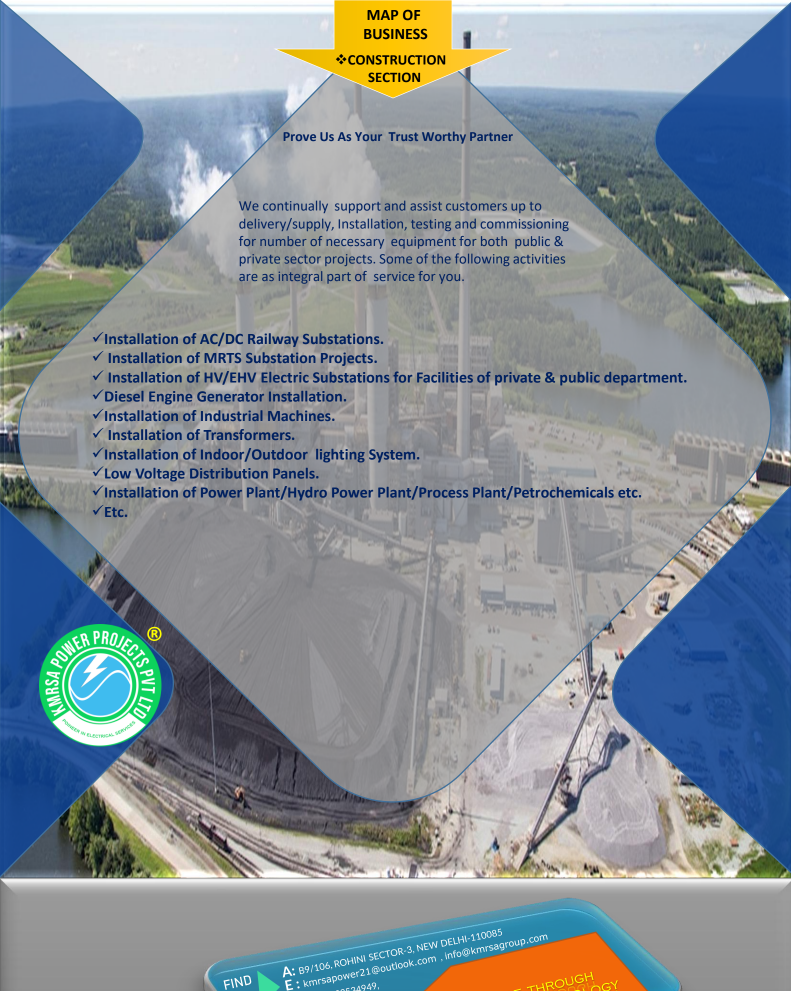
M: +917503534949, +918287534949,

https://www.kmrsagroup.com





https://www.kmrsagroup.com





MAP OF BUSINESS

MAINTENANCE SECTION

#### Is there any free maintenance equipment?

Even it is only a small one, maintenance needed.

Maintenance tips which published by manufacturer contain information from the equipment maker to the user regarding important manners/guides toward the equipment, so the fatal damage can be avoided. Our experienced and skilled engineers will lengthen your equipments lifetime. We serve:

- ✓ Overhaul, Rewinding ,Testing of LT,HT Induction motors.
- ✓ Overhaul, Rewinding, Testing of LT, HT Transformers.
- ✓ LT, HT Electric Panel/ Switchgear Maintenance.
- ✓ Supply & Maintenance of ACB, VCB, Relays, Meter and all other accessories.
- ✓ Supply & Maintenance of CT, PT, SF6 CB, Isolators of switchyard.
- ✓ Contract Maintenance programs:
- Preventative maintenance is the key in keeping the system working properly. It is recommended that every year all of the circuit breakers, disconnect points, and switches be manually worked and tested to make sure they are functioning smoothly. The electrical switchboard and all its equipment continue to age whether they operate or not. This aging process is due mainly to environmental influences and operating conditions. To ensure that Low voltage switchgear and especially circuit breaker retains the operating and safety characteristics specified in the catalogue for the whole of its service life, it is recommended that:
  - There are two type of preventive maintenance which we do:
- Periodic maintenance: This procedures, intended to maintain systems or their subassemblies in correct operating condition over the targeted service life, must then be carried out according to the time intervals stipulated in document.
- Conditional maintenance: Conditional-maintenance operations are a means to reduce (but not eliminate) the recommended periodic-maintenance operations (thus limited to the strict minimum) that require an annual shutdown of the installation.







#### Our Experience is Worth for Your Trust.

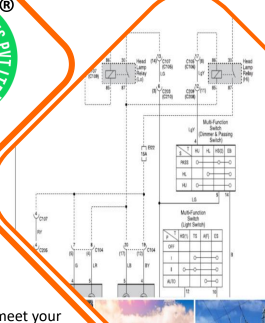
Along with customer demands, We KMRSA POWER

Actively provide Planning, Design, Re-design, Consulting and Engineering of electrical power system from power generation to distribution and control system.

We design power plant & electrical system appropriated to customer needs and based on international standard. Our Engineering team is available to help and serve customer since the planning stage up to completion stage.

The Important one is how to carry on your need as good as possible to meet your Satisfaction:

We discuss it together with you..........
We accommodate your ideas........
We process it without disregarding the qualities.......
We present it to you........
Your utmost satisfaction is ours.......













# COMPLETED & ONGOING PROJECTS

BY

KMRSA POWER PROJECTS PVT LTD®

## COMPLETED

S.N.	PROJECT		CONTACT <mark>OR</mark>	CUSTOMER
1	66KV BAY EXTENSION, VASANT KUNJ		M/S KVP ELECTRICALS PVT LTD.	BSES GRID S/S
2	66KV BAY & 11KV SWGR PANEL,DILSAD	GARDEN	M/S KVP ELECTRICALS PVT LTD.	BSES GRID S/S
3	66KV BAY & 11KV SWGR PANEL,20/25N	IVA TRF AT SONIYA VIHAR	M/S KVP ELECTRICALS PVT LTD.	BSES GRID S/S
4	66KV BAY EXTENSION, WAZIRABAD		M/S KVP ELECTRICALS PVT LTD.	DTL GRID S/S
5	04 NOS,1000KVA,33/0.433KV TRFs AT I	DIFFERENT LOCATION	M/S KVP ELECTRICALS PVT LTD.	DMRC
6	66KV BAY EXTENSION OF 02 NOS AT GA	ZIPUR	M/S KVP ELECTRICALS PVT LTD.	DTL GRID S/S
7	33KV BAY , 800KVA,33/0.433KV DISTRI	BUTION TRANSFORMER	M/S KVP ELECTRICALS PVT LTD.	DTL GRID S/S
8	04 NOS OF 33KV GIS & 22 NOS 11KV GI	S PANEL, PANIPAT	DURGA PHOTOU. G. SO. PVT LTD	HVPNL
9	EDFC PROJECT(CP-105):132/2X27.5KV T SECTIONING AND PARALLELING POST-0 EQUIPMENTS: ISOLATORS,INTERRUPTO	2NOS, ASS-01NOS, OHE	LARSEN & TOUBRO LTD	EDFC
10	NCRTC /DMRRTS PROJECT: DUHAL DEPO EQUIPMENT TESTING & COMMISSIONII ISOLATORS, INTERRUPTORS, PT, CS ETC		M/S JEBLA CONSTRUCTIONS UNDER IRCON INTERNATIONAL LTD	NCRTC
11	33/11KV SUBSTATION-33KV PANEL-03N		M/S RMS AUTOMATION SYSTEMS LTD	HSHDC
1	DFCC PROJECT(CP-304):220/2X27.5KV 220/132/2X27.5KV TSS-01NOS-03NO PARALLELING POST-03NOS,SUB SECT POST-05NOS, ASS-STATION BLDG:141 EQUIPMENTS:ISOLATORS,INTERRUPT ETC.	S, SECTIONING & IONING & PARALLELING NOS,OHE	JECTS M/S LARSEN TOUBRO LTD	DFCC
2	COMPLETE TESTING & COMMISSIONI METRO RAIL PROJECT	NG PROJECTS AT INDORE	M/S KALPATARU PROJECTS INTERNATIONAL LIMITED	MPMRCL
3	TESTING & COMMISSIONING OF 25k\ FOR SP, SSP & FP'S EQUIPMENTS	/ OHE	M/S JEBLA CONSTRUCTION UNDER IRCON INTERNATIONAL	NCRTC
4	TESTING & COMMISSIONING OF 33k\ OHE ROCS EQUIPMENTS DMRC DE05 KRISHNA PARK	/ ASS(GIS) AND 25kV R(EXT. OF LINE8) AT	LTD M/S SIEMENS LTD	DMRC





COMPLETED PROJECTS FOR INDIAN RAILWAY AND MRTS

S.N.	PROJECT	CONTRACT/SUB	CUSTOMER
1	08NOS, 11/0.415KV S/S & EACH HAVING 03NOS OF 750KVA,11/0.415KV TRFS	CONTRACT M/S KV PRATEEK ENTERPRISES/M/S	RAIL COACH
		SIEMENS LTD	FA <mark>CTORY</mark>
2	66KV RSS CUM TSS & ASS SUBSTSTIONS FARIDABAD (7BAY FOR 66KV+7BAY OF 25 AND MORE THAN 10 NOS OF 33KV SWGR PANEL) INCLUDING (02 POWER+02 TRACTION+02 DISTRIBUTION)TRFS, ACDB & DCDB.	(V M/S SEROTECH ELELCT.PVT LTD/IRCON INTER. LTD	DMRC
3	66KV RSS CUM TSS & ASS SUBSTSTIONS MUKUNDPUR (7BAY FOR 66KV+7BAY OF 2 AND MORE THAN 10 NOS OF 33KV SWGR PANEL) INCLUDING (02 POWER+02 TRACTION+02 DISTRIBUTION)TRFS, ACDB & DCDB.	25KV M/S IMPERIAL ELECTRIC COMPANY/ IRCON INTER. LTD	DMRC
4	220KV RSS CUM TSS SUBSTSTIONS JAHAN AGIR PURI(01 BAY FOR 220KV+01 BAY F 66KV+ 02 BAY OF 25KV INCLUDING 01 NO OF 120MVA, 220/66KV POWER	OR M/S IMPERIAL ELECTRIC COMPANY/ IRCON	DMRC
5	TRANSFORMER.  66KV RSS CUM TSS & ASS SUBSTSTIONS(7BAY FOR 66KV+7BAY OF 25KV AND MOR THAN 10 NOS OF 33KV SWGR PANEL) INCLUDING (02 POWER+02 TRACTION+02	INTER. LTD  E M/S ASHAT CONST.  COMPANY/ IRCON	DMRC
6	DISTRIBUTION)TRFS, ACDB & DCDB. 66KV RSS CUM TSS & ASS SUBSTSTIONS(7BAY FOR 66KV+7BAY OF 25KV AND MOR THAN 10 NOS OF 33KV SWGR PANEL) INCLUDING (02 POWER+02 TRACTION+02	INTER. LTD  M/S GUPTA  ENTERPRISES/ IRCON	DMRC
7	DISTRIBUTION)TRFS, ACDB & DCDB.  03 NOS OF 66KV RSS CUM TSS & ASS SUBSTSTIONS AT DHOULA KAUNA, PALAM, YAMUNA VIHAR (EACH OF S/S HAVE 7BAY OF 66KV+7BAY OF 25KV AND MORE TH/ NOS OF 33KV SWGR PANEL) INCLUDING (02 POWER+02 TRACTION+02	INTER. LTD M/S SIEMENS LTD	DMRC
8	DISTRIBUTION)TRFS, ACDB & DCDB.  01 NO OF 66KV RSS (GIS) CUM TSS (GIS) & ASS SUBSTSTIONS AT RK PURAM (7BAY 66KV+7BAY OF 25KV AND MORE THAN 10 NOS OF 33KV SWGR PANEL ) INCLUDIN POWER+02 TRACTION+02 DISTRIBUTION)TRFS, ACDB & DCDB.		DMRC
9	01 NO OF 220KV RSS CUM TSS & ASS SUBSTSTIONS AT KASHMERI GATE (7BAY OF 66KV+7BAY OF 25KV AND MORE THAN 10 NOS OF 33KV SWGR PANEL ) INCLUDIN POWER+02 TRACTION+02 DISTRIBUTION)TRFS, ACDB & DCDB.	M/S SIEMENS LTD G (02	DMRC
10	132KV RSS CUM TSS & ASS SUBSTSTIONS BAHADURGARH (7BAY FOR 66KV+7BAY C 25KV AND MORE THAN 10 NOS OF 33KV SWGR PANEL) INCLUDING (02 POWER+02	•	DMRC

TRACTION+02 DISTRIBUTION)TRFS, ACDB & DCDB.







### COMPLETED PROJECTS FOR INDIAN RAILWAY AND MRTS

		111112 111112	
S.N.	PROJECT	CONTRACT/SUB CONTRACT	CUSTOMER
11	132KV RSS CUM TSS & ASS SUBSTSTIONS ARTHLA,GZB (7BAY FOR 66KV+7BAY OF 25K	(V M/S ANANT	DMRC
	AND MORE THAN 10 NOS OF 33KV SWGR PANEL) INCLUDING (02 POWER+02	ELELCTRICALS &	
	TRACTION+02 DISTRIBUTION)TRFS, ACDB & DCDB.	ENGINEERS	
12	132KV RSS CUM TSS & ASS SUBSTSTIONS NOIDA SEC <mark>T</mark> -62 (7BAY FOR 66KV+7BAY <mark>O</mark> F	M/S ANANT	DMRC
	25KV AND MORE THAN 10 NOS OF 33KV <mark>\$</mark> WGR PAN <mark>E</mark> L) INCLUDING (02 POWER+0 <mark>2</mark>	ELELCTRICALS &	
	TRACTION+02 DISTRIBUTION)TRFS, ACDB & DCDB.	ENGINEERS	
13	132KV RSS(GIS) CUM TSS(GIS) & ASS(GIS) SUBSTSTIONS NOIDA SECT-83 (7BAY FOR	M/S SIEMENS LTD	NMRC
	66KV+7BAY OF 25KV AND MORE THAN 10 NOS OF 33KV SWGR PANEL) INCLUDING (0	)2	
	POWER+02 TRACTION+02 DISTRIBUTION)TRFS, ACDB & DCDB.		
14	132KV RSS(GIS) CUM TSS(GIS) & ASS(GIS) SUBSTSTIONS NOIDA SECT-153 (7BAY FOR	M/S SIEMENS LTD	NMRC
	66KV+7BAY OF 25KV AND MORE THAN 10 NOS OF 33KV SWGR PANEL) INCLUDING (0	)2	
	POWER+02 TRACTION+02 DISTRIBUTION)TRFS, ACDB & DCDB.		
15	MORE THAN 20 ASS S/Ss AT DELHI METRO STATIONS(EACH OF STATION HAVE 02 ASS	S) M/S SIEMENS LTD	DMRC
	TESTING ACTIVITIES I.E. 02 NOS OF DISTRIBUTION TRFs, CT, PT AND POWER CABLES.		
16	MORE THAN 20 ASS S/Ss AT NOIDA METRO STATIONS, AT ROLLING STOCK DEPOT. (EA	CH M/S SIEMENS LTD	NMRC
	OF STATION HAVE 02 ASS) TESTING ACTIVITIES I.E. 02 NOS OF DISTRIBUTION TRFs, C	t	
	PTAND POWER CABLES.		
17	POWER CABLES, CTs, PTs, ISOLATORS, VCBs TESTING AT DIFFERENT LOCATIONS DELH	II M/S LARSEN & TOUBRO	DMRC
	METRO RAIL CORPORATIONS'S DEPOT & ROCS.	LTD	
18	132/25KV TSS, SSP AT MEND <mark>U</mark> ,UP	M/S ASHAT CONST.	INDIAN
		C <mark>O</mark> MPANY/ KEI	RAILWAY
19	132/25KV TSS, SSP AT KASHGANJ, UP	M/S <mark>ASHAT CONST.</mark>	INDIAN
		COMPANY/ KEI	RAILWAY
20	25KV ELELCTRICAL EQUIPMENTS AT CHHATANI, SSP		INDIAN
		CORP. PVT LTD/IRCON	RAILWAY
		INTERNATIONAL LTD	



**COMPLETED PROJECTS** 



COMPLETED PROJECTS FOR ELECTRICITY BOARD, THERMAL POWER PLANT, SOLAR PLANTS, CHEMICAL PLANTS ETC.

S.N.	PROJECT	CONTRACT/SUB CONTRACT	CUSTOM <mark>E</mark> R
1	11KV PACKAGE S/S, 900KVA DISTRIBUTION TRANSFORMER, G. NOIDA	M/S SER <mark>VOTECH PVT LTD</mark>	M/S KOHINOOR ENT.
2	33KV HV & LV SWITCHGEAR PANELS IN IBM DATA CENTER AT	M/S ZEN <mark>ER ELELCTRIC CO.</mark>	arshiya nort <mark>hern</mark>
	BULANDSAHAR, UP		WAREHOUSE
3	07 NOS 6.6KV PANELS TESTING DURING P <mark>ERIODIC M</mark> AINTENACE AT	M/S SHI <mark>V</mark> ANI ENGG & CONST.	PANKI POWER HOUSE
	KANPUR, U.P.	CO/M/S ABB	
4	02 NOS 66KV BAY AT PP-II, GRID S/S	M/S LRS CONSULTANT &	M/S NDPL
		ENGINEERS/M/S SIEMENS	
5	30 NOS 6.6KV PANELS, 5NOS TRFs UPTO 8MVA, HT< MOTORS	M/S NEW POWER	NTPC
		SOLUTION/M/S DRIPLEX WATER	RAMAGUNDAM,A.P.
		ENGINEERING LTD	
6	01 NOS 66KV BAY,50MVA,66/11KV AUTO TRF AT RGV-VI, GRID S/S	M/S LRS CONSULTANT &	M/S NDPL
		ENGINEERS/M/S SIEMENS	
7	40/50MVA POWER TRF AT SUGAR PLANT	M/S GARIMA ENTERPRISES	M/S BAJAJ
			HINDUSTAN SUGAR
			LTD
8	05 NOS 6.6KV SWITCHGEAR SIKANDRABAD,U.P	M/S JAYPEE GRINDING UNIT	LTD
8 9	05 NOS 6.6KV SWITCHGEAR SIKANDRABAD,U.P 200NOS MCC BOARDS AT GURU NANAK DEV THERMAL POWER STN	M/S JAYPEE GRINDING UNIT M/S SATNAM GLOBAL	LTD PANJAB ELELCTRICITY
	200NOS MCC BOARDS AT GURU NANAK DEV THERMAL POWER STN		
		M/S SATNAM GLOBAL	PANJAB ELELCTRICITY
9	200NOS MCC BOARDS AT GURU NANAK DEV THERMAL POWER STN	M/S SATNAM GLOBAL INFRAPROJECTS LTD	PANJAB ELELCTRICITY BOARD.
9	200NOS MCC BOARDS AT GURU NANAK DEV THERMAL POWER STN  114 NOS 25MVA,16MVA,7.5MVA & 2MVA POWER & DISTRIBUTION	M/S SATNAM GLOBAL INFRAPROJECTS LTD M/S SHIVANI ENGG & CONST.	PANJAB ELELCTRICITY BOARD.
9	200NOS MCC BOARDS AT GURU NANAK DEV THERMAL POWER STN  114 NOS 25MVA,16MVA,7.5MVA & 2MVA POWER & DISTRIBUTION  TRFS AT RIHAND & VINDHYACHAL POWER PLANT UNIT	M/S SATNAM GLOBAL INFRAPROJECTS LTD M/S SHIVANI ENGG & CONST. CO./M/S AREVA	PANJAB ELELCTRICITY BOARD. NTPC
9	200NOS MCC BOARDS AT GURU NANAK DEV THERMAL POWER STN  114 NOS 25MVA,16MVA,7.5MVA & 2MVA POWER & DISTRIBUTION  TRFS AT RIHAND & VINDHYACHAL POWER PLANT UNIT  36NOS 11KV, 36NOS 3.3KV,200NOS LV SWITCHGEAR PANELS,09 NOS	M/S SATNAM GLOBAL INFRAPROJECTS LTD M/S SHIVANI ENGG & CONST. CO./M/S AREVA	PANJAB ELELCTRICITY BOARD. NTPC
9	200NOS MCC BOARDS AT GURU NANAK DEV THERMAL POWER STN  114 NOS 25MVA,16MVA,7.5MVA & 2MVA POWER & DISTRIBUTION  TRFS AT RIHAND & VINDHYACHAL POWER PLANT UNIT  36NOS 11KV, 36NOS 3.3KV,200NOS LV SWITCHGEAR PANELS,09 NOS  OF POWER & DISTRIBUTION TRFS OF 11/3.3KV & 11/.0433KV GRADE	M/S SATNAM GLOBAL INFRAPROJECTS LTD M/S SHIVANI ENGG & CONST. CO./M/S AREVA	PANJAB ELELCTRICITY BOARD. NTPC  AMONIYA PLANT FEEDSTOCK





COMPLETED PROJECTS FOR ELECTRICITY BOARD, THERMAL POWER PLANT, SOLAR PLANTS, CHEMICAL PLANTS

	ETC.		
S.N.	PROJECT	CONTRACT/SUB CONTRACT	CUSTOMER
12	20NOS 33KV & 11KV PANELS,HIGH VOLTAGE TEST OF POWER		M/S BALKRISHNA
	CABLE AT BHIWADI,RAJSTHAN UNIT		INDUSTRIES
13	30NOS 132KV CT,08NOS 132KV PT	M/S SATNA <mark>M GLOBAL</mark>	BARAUNI THER <mark>M</mark> AL
		INFRAPROJ <mark>E</mark> CTS LTD/BHEL/NTPC	POWER STATIO <mark>N</mark>
14	2.5 MVAR CAPACITOR BANK,10 NOS NUMERICAL RELAYS,POWER		M/S BALKRISHNA
	CABLE TEST AT BHIWADI,RAJSTHAN UNIT		INDUSTRIES
15	04 BAY OF 33KV SWITCHYARD AT WAZIRPUR	M/S LRS CO <mark>NSULTANT &amp;</mark>	M/S NDPL
		ENGINEERS <mark>/</mark> M/S ABB	
16	04 BAY OF 132KV SWITCHYARD, 16/20MVA POWER	M/S ASTUT <mark>E</mark> ELELCTRICAL/M/S	M/S HINDUTAN ZINC
	TRANSFORMER,10NOS OF 33KV SWITCHGEAR PANEL,ACDB&DCDB	ARVEE	LTD
	AT PANTNAGAR		)
17	08 BAY OF 132KV,112KV & 400 LV SWGR PANELS,02NOS OF	M/S SATNAM GLOBAL	BARAUNI THERMAL
	16MVA,132/6.6KV UAT,02NOS OF 14/20MVA ,139/6.6KV STN	INFRAPROJECTS LTD/BHEL/NTPC	POWER STATION
	TRFS,02NOS OF 125MVA ,139/11KV GT, HT & LT		
	BUSDUCT,CONTROL & PROTECTION PANEL, GENERATOR		
	PROTECTION PANEL		
18	02BAY OF 220KV FOR 2X10MW SOLAR PLANT, UNCHAHAR, U.P.	M/S SEREX POWER INDIA PVT	NTPC
		LTD/BHBL	
19	66KV GIS PANELS, 08NOS OF 11KV SWGR PANEL,02NOS OF	M/S SER <mark>E</mark> X POWER INDIA PVT	M/S HONDA
	16/20MVA 66/11KV POWER TRF AT MANESAR, HR	LTD/BHE <mark>L</mark>	MOTORCYCLE &
			SCOOTER INDIA PVT
			LTD
20	02 BAY OF 66KV SWRD,33KV GIS PANELS IN BHUTAN	M/S KV PRATEEK	PARO,BHUTAN
		ENTERPRISES/IRCON	ELELCTRICITY BOARDS
		INTERNATIONAL	
21	5NOS 11KV PANELS&12 LT SWGR PANEL, 02 NOS OF DISTRIBUTION		HIGH COMMISSION OF
	TRFS TESTING & TROUBLISHOOTINGS ACTIVITIES		THE DEMOCRATIC
			SOCIALIST REPUBLIC
			OF SRI LANKA





**TESTING EQUIPMENTS** 



S.N.	DESCRIPTION	MAKE	QTY
1	Primary Injection Set – 0- 2500A, 1500A, 1000A	SUDHARSAN	08 NOS
2	1-Ø, 230V, 40A , 15A Variac, Volts Range- <mark>0 to 260V AC</mark>	SUDHARSAN,SERVOTECH	10 NOS
3	Secondary injection relay test set -0-1/5/25/50/100	A AC SAKOVA	04 NOS
	With 0- 220V DC & 0-300V AC source		
4	Digital Earth Tester	KYORITSU	08 NOS
5	Digital insulation Tester	KYORITSU	10 NOS
6	Analog Insulation Tester	RISHABH	03 NOS
7	Digital Multimeters	FLUKE, RISH <mark>ABH, KOICO,KYORITSU</mark>	20 NOS
8	Digital Clamp meters	RISHABH, K <mark>O</mark> ICO,KYORITSU	20 NOS
9	Digital AC Leakage Testers	KOICO,KYO <mark>R</mark> ITSU,FLUKE	20 NOS
10	Contact Resistance MeasurementKit/Mili Volt Drop Test s	et- SIVANANDA ELELCTRONICS,	08 NOS
		SCOPE,SAKOVA	
11	3 Pole Breaker Time Interval Meter	SCOPE, QUADRENT	08 NOS
12	Step up transformer – 3kV,5kV	SERVOTECH SUDHARSAN	08 NOS
13	Analog Multimeter	FLUKE, KYORITSU	08 NOS
14	Phase Sequence Meter	PROBE	04 NOS
15	50KV DC High Voltage Test	ESCORP	02 NOS
16	50/70KV DC/AC High Voltage Test	ESPEE ELELCTRICALS	02 NOS
17	75/85KV DC/AC High Voltage Test	SUDHARSAN/ANANDHA JOTHI	02 NOS
18	Transformer Winding Resistance Meter-10A	SIVANANDA ELELCTRONICS	01 NOS
19	Transformer Winding Resistance Meter-10A	SCOPE	06 NOS
20	Transformer Winding Resistance Meter-1A	QUADRENT	01 NOS
21	Transformer Winding Resistance Meter-1A	MOTWANE	01 NOS
22	Transformer Turn Ratio Met <mark>e</mark> r-1A	SIVANANDA ELELCTRONICS	05 NOS
23	3-Φ VARIAC	SERVOTE <mark>CH</mark>	07 NOS
24	TAN DELTA SET-12 KV	ELTEL	01 NOS
25	SFRA	MEGGER	01 NOS
ALL O	THER TESTING SET I.E. 3-Ф SECONDARY RELAY TEST KIT, DC	RM, CIRCUIT BREAKER ANALISER, CT/PT ANALYSER A	/AILABLE.



BY
OTHER TOOL & TACKELS

S.N.	DESCRIPTION	MAKE	QTY
1	Welding Transformer (250 Amp, 3ph)		08 NOS
2	Gas cutter		08 NOS
3	Chain pulley Block ( 5,3,2.5 Tonnes)		05 NOS
4	Electric Drill Machine (1000W, 500 W, 250 W)		10 NOS
5	Elecric Concrete Cutter ( Up to 63mm )		08 NOS
6	Blower ( 500 W, 300 W)		12 NOS
7	Electric Hammer Tool		10 NOS
8	Hand Grinder		12 NOS
9	Crimping Tool (Up to 300, 95, 25 10 sq.mm.)		10 NOS
10	Tool Box		10 NOS
11	Aluminium, Wooden Ladders		10 NOS
OTHER	TOOLS & TACKLES CAN MADE AVAILABLE AS AND WHEN REQUIRED		