



TELANGANA STATE POWER GENERATION CORPORATION LTD
(A Government of TS Undertaking)
TSGENCO CORPORATE OFFICE
VIDYUT SOUDHA, HYDERABAD
Website: www.tsgenco.co.in

From :

The Chief Engineer/ Civil
 Thermal,
 TSGENCO, A-Block,
 Vidyut Soudha, Hyderabad-082

To :

M/s K.V. CONSTRUCTIONS
 H.NO: 9-4-71, STATION ROAD
 KHAMMAM 507001, Telangana

Vendor Code : 105247

CST No. : 36280126964(CENTRAL)

TIN No. : 36280126964

PAN No. : AAFCT0257Q

CIN No. : U40102TG2014SGC094070

Indenting Plant : KTPS(Construction)

PAN No.: AAJFK8250D

PO No: 4900016718 / / / L01 / 2016 - 17 / / DT. 05.07.2016

Sub: KTPS-VI stage-1x500MW- Interior works like wall paneling, false ceiling, flooring including providing main work station and officers desks, chairs etc for main work station/ Auto CAD center and offices of IT Division at 0.0M floor of Service Building of KTPS-VI stage, Paloncha, Khammam Dist-Reg

Ref : 1.LOI No.CC-0043/CE/Civil/Thermal/ KTPS D/ E1/F. F.I.Works in CC /D.No. 183/2015-16, Dt.06.07.2015

2.LS Agt.No.69616001 of Superintending Engineer/Civil/KTPS V & VI Stages/Plaoncha

1 SCOPE OF CONTRACT/ORDER :

As per LS Agt.No.69616001 of Superintending Engineer/Civil/KTPS V & VI Stages/Plaoncha

2 SCHEDULE OF MATERIALS & PRICES :

As per LS Agt.No.69616001 of Superintending Engineer/Civil/KTPS V & VI Stages/Plaoncha

PO Amount : Rs. 4,573,031.79

In words : Rupees Fortyfive Lakh Seventythree Thousand Thirtyone And Paise Seventynine Only

3 TERMS OF PAYMENT :

As per LS Agt.No.69616001 of Superintending Engineer/Civil/KTPS V & VI Stages/Plaoncha

4 SECURITY DEPOSIT :

The firm has furnished B.G bearing No. 031115IGPER0201, Dt.29.06.2015 for Rs.39,100.00 issued by Andhra Bank, Khammam towards EMD. Further the firm has furnished BG No.05/2015-16; dt.14.01.2016 for an amount of Rs.1,40,500.00 issued by SBH, Khammam towards balance SD

5 GUARANTEE PERIOD :

As per LS Agt.No.69616001 of Superintending Engineer/Civil/KTPS V & VI Stages/Plaoncha

6 DELIVERY PERIOD :

As per LS Agt.No.69616001 of Superintending Engineer/Civil/KTPS V & VI Stages/Plaoncha

7 LIQUIDATED DAMAGES :

As per LS Agt.No.69616001 of Superintending Engineer/Civil/KTPS V & VI Stages/Plaoncha

8 SCHEDULE OF WORK & PRICES :

As per LS Agt.No.69616001 of Superintending Engineer/Civil/KTPS V & VI Stages/Plaoncha

9 SERVICE TAX AND CESS ON ST :

As per LS Agt.No.69616001 of Superintending Engineer/Civil/KTPS V & VI Stages/Plaoncha

10 JURISDICTION. :

As per LS Agt.No.69616001 of Superintending Engineer/Civil/KTPS V & VI Stages/Plaoncha

11 SPECIAL INSTRUCTIONS :

As per LS Agt.No.69616001 of Superintending Engineer/Civil/KTPS V & VI Stages/Plaoncha

12 INSURANCE & LABOUR LICENSE :

As per LS Agt.No.69616001 of Superintending Engineer/Civil/KTPS V & VI Stages/Plaoncha

13 START & COMPLETION OF THE WORK :

As per LS Agt.No.69616001 of Superintending Engineer/Civil/KTPS V & VI Stages/Plaoncha

14 GENERAL TERMS :

As per LS Agt.No.69616001 of Superintending Engineer/Civil/KTPS V & VI Stages/Plaoncha

For & On behalf of TSGENCO

Chief Engineer/ Civil (Thermal)

Document Dispatch Details:

Dispatch No: Date : LOA Payment

We accept all the terms and conditions of this order.

SEAL OF THE SUPPLIER

**SIGNATURE OF THE SUPPLIER'S.
AUTHORISED REPRESENTATIVE**

Copy to:

- 1)Financial Advisor and Chief Controller of Accounts /TSGENCO / Vidyut Soudha,Hyderabad
- 2)Senior Accounts Officer/O&M/ KTPS V& VI Stages/ Paloncha-507115
- 3)Executive Engineer/Civil/KTPS V Stage
- 4)Assist.Executive Engineer/Civil/SD-I/KTPS V Stage

Annexure - 1

PO No: 4900016718 / / / L01 / 2016 - 17 / / DT.05.07.2016

Sub: KTPS-VI stage-1x500MW- Interior works like wall paneling, false ceiling, flooring including providing main work station and officers desks, chairs etc for main work station/ Auto CAD center and offices of IT Division at 0.0M floor of Service Building of KTPS-VI stage, Paloncha, Khammam Dist-Reg

S.No.	Service Code (SAC)	UOM	Qty	Unit Price	Per	Total Value
1						
1		M2	316.000	1,775.60	1	561,089.60
	Providing and fixing of Gypsum board (Conforming to IS 2095-192) suspended ornamental multi layer false ceiling for computer/Auto CAD center room etc. using Gypsum board 12.50mm thick laid on the suspended grid formed with G.I frame work using main G.I sections of size 50x19x12mm formed out of 24 gauge sheet placed at 1.20mts interval with cross and sub channels of size 50x19x19mm made out of 26 gauge sheet fixed in both direction to form grid of 1.2mx0.6m and fixing perimeter of the false ceiling to wall runners of size 25x25mm made out of 24 gauge metal sheet fixed to brick work with screws and fixing the suspended frame work to roof by means of adjustable hangers of 6mm dia rods, L-clamps, holding clamps, metal fasteners etc. to proper level and fixing the gypsum board with 25mm dry wall screws at 230mm c/c at different elevations and finishing joints with joint compound and paper tape to have a flush look including filling the tapered & screw edges with jointing compound to make entire surface neat, smooth etc to perfect line and levels including providing of openings and additional frame and gyp board work for accommodating lighting fixtures, A/c grills, vertical offsets etc. and providing gypsum board in layers as per architectural design including wood work required for false ceiling as per design shall be made with 8mm/12mm ply wood and covered the wood work with 1mm thick lamination of approved colour and fixing all wooden false beams to ceiling by means of bolting system, painting false ceiling with approved shade, including cost and conveyance of all materials, scaffolding charges, all labour charges with all leads and lifts, incidental charges, all taxes etc. complete for finished item of work.(Measurement will be taken based on the plan area)					
2		M2	195.000	2,951.36	1	575,515.20
	Supplying and providing wooden panelling for walls of computer/Auto CAD center etc. in service building with 6mm thick ply wood and 1.50mm thick laminated sheet/4mm thick teak veneer lamination with malamine polish of approved quality and shades as approved by Engineer in charge to the approved pattern as per design and fixed to the wooden frame made with 2"x1.5" battens fixed in both directions to form a grid of 1.20x0.60m to the required shape and lipping with touch wood polished teak wood battens and providing spot lighting at regular intervals as per design including cost and conveyance of all materials, cost of spot lights with wiring, all required hard ware, providing bitumen paint to wooden battens, all labour charges, leads and lifts, scaffolding charges, incidental charges etc. complete for finished item of work.					
3		M2	110.000	4,227.40	1	465,014.00
	Supply and fixing of SS clamped fixed glazing as per design using heavy duty standard SS holding clamps fitted with 12.0mm thick toughened plain glass glazing with approved brand silicon sealant and frosted stickering as per design including cost and conveyance of all materials, labour charges for manufacturing fixing in position using wooden blocks and sheet metal screws etc. to complete for finished item of work as approved by Engineer-in-charge					
4		M2	21.000	7,382.08	1	155,023.68
	Supply and fixing glazed Door - Single Shutter of width 0.90 to 1.0mt and height 2.10mt as per approved drawing with SS heavy duty holding clamps with 12.0mm thick toughened plain glass glazing with approved brand silicon sealant and frosted stickering as per design including supply and fixing SS fancy handles on both sides for each shutter, heavy duty floor springs assembly, locking arrangement with heavy duty locks and all labour charges for fixing the fixtures with required no.of screws, bolts and nuts and including labour charges for fixing the door shutter in position, all leads and lifts, incidental charges etc. complete for finished item of work					
5		M2	4.400	7,976.40	1	35,096.16
	Supplying & fixing of single leaf wooden doors of different sizes. Door frame made with teak wood scantlings. Size should be 105x60mm with 32mm rebate and 30mm thick flush type door shutter made out of moulded board type with teak veneer on both faces with 1.50mm thick lamination. The door frame and sides of shutter should be painted with one coat of primer and two coats of finished paint with polyester paint or enamel paint of approved shade. The rate includes cost and conveyance of all materials, all labour charges, cost of all fittings and fixtures such as stain less steel butt hinges, hold fasts, 300mm long aluminium tower bolts, heavy duty lock set with handle, door handles, CP door stoppers etc. and incidental charges, handling charges, all leads and lifts etc complete for finished item of work.					
6		M2	28.000	9,626.88	1	269,552.64

						Supply and Providing main work station table, executive office table, other office tables etc. of approved size and shape to 2' 6" height with drawers on both sides and computer key board drawer at center for office tables and drawers on both sides and computer key board drawer for main work station table at about 1.50mts interval made with 18mm thick ply wood and laminated sheet of approved shade including cost and conveyance of all materials and fittings, all required hard ware, all labour charges, leads and lifts, all taxes, incidental charges etc. complete for finished item of work as directed by Engineer in charge.(Measurement will be taken based on the top surface area of table portion. The rate includes cost of drawers. No extra measurement for drawers etc.)
7	NO	1.000	8,864.20	1	8,864.20	
						Supply and Providing heavy duty executive office chair of model JC93 or equivalent approved model of approved colour and make including cost and conveyance of chair to site, all incidental charges, taxes etc. complete.
8	NO	43.000	6,085.80	1	261,689.40	
						Supply and Providing heavy duty vinding chair of model JC 05 or equivalent approved model of approved colour and make including cost and conveyance of chair to site, all incidental charges, taxes etc complete.
9	M2	345.000	190.44	1	65,701.80	
						Painting of faces of walls etc. in restricted areas with two coats of acrylic emulsion paint of approved colour and make over one coat of white cement primer with cement base wall care putty of Birla/JK make or texture paint as per approved design and painting over the finished surface with roller including cost and conveyance of all materials required for the work, all labour charges, scaffolding charges, incidental charges with all leads and lifts etc. complete for finished item of work as directed by Engineer in charge.
10	M2	316.000	1,338.60	1	422,997.60	
						Flooring with 2'x2' size 1st quality double charge premium vitrified tiles of approved make and shade, set over base coat of cement mortar(1:8),12mm thick over CC bed already laid or RCC floor slab, including neat cement slurry of honey like consistency spread @ 3.30 kgs per sqm. jointed neatly with white cement paste to full depth mixed with pigment of matching shade, including cost and conveyance of all materials like, cement, sand, and water and vitrified tiles etc., including seigniorage charges, all labour charges, all leads and lifts, incidental charges etc. complete for finished item of work.
11	M3	36.000	2,465.60	1	88,761.60	
						Construction of brick masonry in CM (1:5) using fly ash bricks of approved quality having minimum crushing strength of 75Kg/Sq.cm for walls, pilasters etc. in restricted areas including cost and conveyance of all materials, all labour charges, all leads and lifts, scaffolding charges, curing, incidental and operational charges, seigniorage charges etc.,and structural steel wall beams, columns etc. shall be wrapped with G.I. chicken wire mesh with a lap of 50mm,complete for finished item of work as directed by Engineer-in-charge but excluding cost of cement which will be supplied by department at department stores free of cost.
12	M2	200.000	75.44	1	15,088.00	
						Plastering with CM (1:3) 12mm thick for even surfaces of brick masonry walls, RCC walls, columns, beams etc. in restricted areas with sponge finish including cost and conveyance of all materials, all labour charges with all leads and lifts, scaffolding charges, seigniorage, incidental and operational charges, groove cutting, curing etc, complete for finished item of work as directed by EIC but excluding cost of cement which will be supplied by department at department stores free of cost.
13	M2	216.000	243.80	1	52,660.80	
						Plastering with cement mortar two coats, 20mm thick, base coat in CM(1:4),12mm thick and top coat in CM(1:3),8mm thick with sponge finish for uneven surfaces of brick masonry walls, side faces of openings etc in restricted areas including cost and conveyance of all materials, all labour charges with all leads and lifts, scaffolding charges, seigniorage, incidental and operational charges, groove cutting, curing etc, complete for finished item of work as directed by EIC but excluding cost of cement which will be supplied by department at department stores free of cost.
14	M3	22.000	418.60	1	9,209.20	
						Labour charges for dismantling of 9" thick brick masonry walls with plastering surface on both sides carefully and disposing the debris in low lying areas as directed by Engineer in charge including all labour charges, cost of T&P,all leads and lifts etc complete.
15	M2	63.000	2,833.60	1	178,516.80	
						Supplying and providing wooden panelling for partition walls of office rooms etc. of computer/Auto CAD center in service building with 8mm thick ply wood and 1.50mm thick PU laminated sheet for partition wall surface and lipping with 12mm thick ply wood and laminated sheet of approved quality and shades at regular intervals as approved by Engineer in charge to the approved pattern as per design including cost and conveyance of all materials, all required hard ware, providing bitumen paint to wooden battens, all labour charges, leads and lifts, scaffolding charges, incidental charges etc. complete for finished item of work.

16			M2	60.000	7,113.44	1	426,806.40
	Supply and providing cup boards/cup board with desks of 0.50m/0.60m deep and of size as per design and approved by Engineer for office shall be made out of 18mm thick water and termite proof ply wood for all outer top, bottom horizontals and side verticals and also one middle horizontal at center and middle verticals at 1.0 c/c and laminated outer faces of ply wood with 1mm thick laminated sheet and cup board shutters made out of 12mm thick water and termite proof ply wood laminated outer faces of shutters with 1.0mm thick laminated sheet of approved shade on outer faces and painting inside faces of cup board with two coats of synthetic enamel paint over one coat of wood primer including fixing of cup board to wall with 50x50x6mm angulars at top and bottom at 1.0m interval as directed by Engineer and cost of all hard ware like M.S. powder coated heavy duty Piano hinges of size 3/4"x3/4",stainless steel fancy handles of size 4",aluminium tower bolts 4", locks, magnetic catches, screws , wood lipping, fevicol etc. including cost and conveyance of all materials all labour charges, all leads and lifts, taxes, incidental charges etc. complete for finished item of work.(Measurement will be taken for front surface area of cup board)						
2							
1	Provision towards service tax	LS	195,000.000	1.00	1	195,000.00	
2	Provision towards VAT @3.50%	LS	137,000.000	1.00	1	137,000.00	
3	Provision towards EPF	LS	232,000.000	1.00	1	232,000.00	
4	Provision towards GIS	LS	62,000.000	1.00	1	62,000.00	
5	Provision towards Labour cess @1%	LS	39,000.000	1.00	1	39,000.00	
3							
1		NO	7.000	8,864.20	1	62,049.40	
	Supplemental item(1) (beyond 10% excess of Agt item No.(7):Supply and Providing heavy duty executive office chair of model JC93 or equivalent approved model of approved colour and make including cost and conveyance of chair to site, all incidental charges, taxes etc. complete						
2		M2	33.270	7,113.44	1	236,664.15	
	Supplemental item(2) (beyond 10% excess of Agt item No.(16):Supply and providing cup boards/cup board with desks of 0.50m/0.60m deep and of size as per design and approved by Engineer for office shall be made out of 18mm thick water and termite proof ply wood for all outer top, bottom horizontals and side verticals and also one middle horizontal at center and middle verticals at 1.0 c/c and laminated outer faces of ply wood with 1mm thick laminated sheet and cup board shutters made out of 12mm thick water and termite proof ply wood laminated outer faces of shutters with 1.0mm thick laminated sheet of approved shade on outer faces and painting inside faces of cup board with two coats of synthetic enamel paint over one coat of wood primer including fixing of cup board to wall with 50x50x6mm angulars at top and bottom at 1.0m interval as directed by Engineer and cost of all hardware like M.S. powder coated heavy duty Piano hinges of size 3/4"x3/4",stainless steel fancy handles of size 4",aluminium tower bolts 4", locks, magnetic catches, screws , wood lipping, fevicol etc. including cost and conveyance of all materials all labour charges, all leads and lifts, taxes, incidental charges etc. complete for finished item of work.(Measurement will be taken for front surface area of cup board)						
3		FT2	281.760	62.93	1	17,731.16	
	Supplemental item(3) New Supplemental item No.(1): Supply and fixing of stickers to the existing glass pannelling at entrance of service building of KTPS VI Stage including cost and conveyance of all material, labour charges for fixing etc.,for finished item of work as directed by Engineer in Charge						
Total Amount :						Rs. 4,573,031.79	
Total Amount in Words : Rupees Fortyfive Lakh Seventythree Thousand Thirtyone And Paise Seventynine Only							
Chief Engineer/ Civil (Thermal)							