

OFFICE OF THE EXECUTIVE ENGINEER (JSD) PHE DIVISION

BARAMULLA

Email: kmrpheb1a@gmail.com (FAX) 01952234575 (Tel) 01952234244

Allotment Order No. 05 of 2024

Dated: 11-07-2024

Name of the agency/ contractor	M/S Elite Electricals Prop: Junaid Rahim Mir
Address	Baghatpora Handwara
License No.	3283/A/2015
Contact/ Email	junymir@icloud.com 9622509306
Name of work	Erection, testing & Commissioning charges etc, for creation 100KVA Substation for WSS Darina under JJM
References	This office ENIT No:01 of 2024 Dated: 16-05-2024 (S. No. 04)
Accord of administrative approval No. & date	277-JK (JSD) OF 2022 Dated: 29-12-2022
Advertised Cost	Rs. 20.64 lacs
Allotted Cost	Rs. 14,98,795/- (Rupees Fourteen lac ninety eight Thousand seven Hundred ninety five Only)
Time of completion	30 days

For and on behalf of Lt. Governor of Jammu and Kashmir Union Territory, the above noted work is hereby allotted to you on quoted rates given in the Annexure "A" t this allotment, on the terms and conditions given here under :

Conditions:

01. Time of completion is essence of the contract.
02. The work shall have to be started by you at site immediately & ensure its successful completion within a period of **30** days from the date of issuance of allotment from this office strictly in accordance with the approved proposals failing which the work shall have to be got executed through any other means at your risk and cost, besides CDR deposited by you as security against this contract shall be forfeited.
03. An agreement shall have to be drawn up by you with the department within a period of 07 days from the date of issuance of allotment failure to execute such a formal deed shall not however prevent the contract from being enforced upon you.
04. The allotted works shall be subject to Check by the third party monitoring agency (TPIA) appointed by the Department besides the material to be used during the execution shall also be subject to the check from CEIL/RITES or any other agency approved by Govt.
05. Payment shall be released as per actual / measured work done not less than 20% of the allotted cost on a monthly basis.
06. Performance security equivalent to 03% of the value of the contract shall have to be deposited by you in shape of CDR/FDR/Bank Guarantee within one week of issuance of allotment order & Valid for a period of 03 months beyond the expiry of warranty period of the contract.
07. The firm shall be bound for satisfactory performance of works for 18 months after the successful commissioning of the works. If during warranty period any malfunctioning / defects arise, you shall have to rectify the same within a period of 10 days of receipt of intimation. In case of any failure on your part, the department may get the defects removed / repaired by any other means and cost thereof shall be recovered from you and shall be recommended for further punitive action as governed under the relevant clause of the contract including black listing.

08. After testing and commissioning of works you shall have to make a trial run of the works for a period of 03 months during which you have to operate and maintain the executed works to the full satisfaction of the department.
09. The defective liability period shall be for a period of 12 months and shall commence after the successful completion of trial run.
10. Pre & post Geo-tagged photographic evidence be taken during the execution of the work and shall have to be produced at the time of submission of the bill.
11. Date of start of the work within 07 days from the date of issue of this letter. However date of start for laying and fitting of pipes will start within 02 days of issuance of pipe material by the department.
12. All other terms and conditions shall be applicable as laid down in Standard bid Document & PWD form No. 25/33.
13. Any rules/ terms and conditions if not stipulated in the bidding document, shall be strictly dealt in accordance with the relevant rules/ guidelines stipulated in General Financial Rules (GFR-2017 and manual for procurement of works 2019 G.O.I).

(Encl: Annexure "A")

No. 1803-99
Dt. 12-07-2024



**Executive Engineer
Jal Shakti Department
PHE Division Baramulla**

Copy to the :-

- 1/- Mission Director, Mission Directorate Jal Jeevan Mission J&K Civil Secretariat Srianagar/ Jammu for information.
- 2/- Chief Engineer Kashmir PHE Department Srinagar for favour of information.
- 3/- District Development Commissioner Baramulla (Chairperson DJJM) for favour information.
- 4/- Distt. Superintending Engineer Hydraulic Circle Bla/Bpr HQ Sopore (Member Secretary DJJM) for information.
- 5/- Additional District Development Commissioner Baramulla (Member DJJM) for information.
- 6/- Assistant Commissioner Development Baramulla (Member DJJM) for information.
- 7/- Divisional Forest Officer Baramulla (Member DJJM) for information.
- 8/- Chief Planning Officer Baramulla (Member DJJM) for information.
- 9/- Chief Medical Officer Baramulla (Member DJJM) for information.
- 10/- District Social Welfare Officer Baramulla/ District Tribal Welfare Officer Baramulla (Member DJJM) for information.
- 11/- District Information Officer Baramulla (Member DJJM) for information.
- 12/- Executive Engineer PHE Mech. Division North Sopore for information. He is requested to direct concerned Assistant Ex. Engineer to keep check of the work.
- 13/- Executive Engineer, KPDCL ED Baramulla for favour of information and further necessary action.
This is with reference to his letter No: EDB/TO/6743-45 Dated:09-12-2023 endorsed by Superintending Engineer, O&M Circle Sopore vide No: SE-N/TS/3218-24 Dated: 21-12-2023 & SE-N/TS/3222-25 dated: 21-12-2023.
- 14/- Team Leader, WAPCOS for strict Inspection through his Electro-Mechanical Wing.
- 15/- ASSTT. EX. ENGINEER PHE SUB DIVISION WATERGAM FOR INFORMATION. HE SHALL ENSURE A JOINT VISIT TO THE SITE WITH HIS MECHANICAL COUNTERPART BEFORE EXECUTION OF THE WORK.
- 16/- M/s WAPCOS Ltd Corporate Office 76-C Institutional sector 18 Gurgaon for information.
- 17/- Head Draftsman for information.
- 18/- File Concerned.

Annexure "A"

Work: Erection, testing & commissioning charges etc., for creation 100kVA substation for Water Supply
 at Darina under JJM


S.#	Item Description	Qty	Unit	Rate	Amount
1	(X) Substation Part				
2	11/0.433kV, 100kVA 3-Phase Distribution Transformer with Bimetallic Terminal Connectors Energy Level-2, Aluminium wound and with LV Cable Box having detachable Aluminium Gland plate with LV Bimetallic terminal connection suitable for vertical take off cable.	1.000	Nos	230070.848	230070.848
3	9 mtr long Pole (ST-410 SP33)	2.000	Nos	19327.019	38654.038
4	G.I Channel / Angle / Flat of sizes including Clamps	300.000	Kgs	146.319	43895.700
5	11KV Polymeric composite pin insulators 12kV, 5kN, lightening impulse 75kV positive and 80kV negative, creepage distance 320mm	6.000	Nos	238.127	1428.762
6	11KV Polymeric composite disc insulators 12kV, min falling load 45kN, lightening impulse 75kV positive and 80kV negative, creepage distance 320mm	3.000	Nos	655.567	1966.701
7	11KV G.O, AB switch 3-phase, 3pole, 200Amp, vertical type	1.000	Set	11113.072	11113.072
8	11kV Horn Gap Fuse Set 3 Phase 200A	1.000	Set	5835.546	5835.546
9	11kV Gapless surge arrester, 9 kV, 10kA, LA with polymer housing station type	1.000	Set	8449.205	8449.205
10	LT Distribution Box for 100kVA DTR with 160Amp MCCB 3P 16kA for incomer & 100Amp MCCB 3P 16KA 2No. for outgoing circuit.	1.000	Nos	39940.784	39940.784
11	Sundry items like Aluminium lugs, Jumpers, Binding tapes etc.	1.000	L.S	1015.626	1015.626
12	185sqmm Single core cable 1.1kV Grade XLPE un-armoured FRLS type	40.000	Mtr	580.973	23238.920
13	Galvanised Nuts & Bolts	15.000	Kgs	159.230	2388.450
14	Earthing of Sub Station --Excavation of earth pit dia 650mm & depth 3000mm, installation of earthing pipe of 40mm nominal bore & 4mm wall thickness & length 2.5mtr long as per IS 1239. GI strip for neutral earthing of size 25mmX3mm for connection of transformer body, GO set & lightening arrestors as per IS 2629/85, GI nut & bolts refilled with earth enhancement materials and earth chamber made of brick masonry with RCC slab cover.	3.000	Nos	9533.687	28601.061

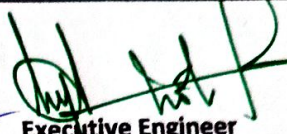
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15	Galvanised stay set with 50X8mm stay clamp, guy insulator (02nos), anchor plate (200X200X6)mm nut bolts, 02nos turn buckle, 1.8m long, 16mm diameter solid GS stay rod & 7/3.15mm dia GI stranded wire complete	2.000	set	3685.231	7370.462
16	Cement bottoming 1:2:4 as per standards 0.5cum / pole	2.000	Nos	2939.000	5878.000
17	Painting of poles (red oxide=2ltr & Aluminium paint=2ltr)	2.000	Nos	773.196	1546.392
18	Danger Plate with clamps	2.000	Nos	144.885	289.770
19	GI Barbed wire for Anti climbing device	15.000	Kgs	131.974	1979.610
20	3Phase,4Wire Trivector meter with Suitable ring type CT (Prodigy Meter)	1.000	Nos	28690.000	28690.000
21	Sign Board	1.000	Nos	573.800	573.800
22	(Y) HT / Line Part				
23	9 mtr long Pole (ST-410 SP 33)	38.000	Nos	20706.654	786852.852
24	8 mtr long Pole (ST-410 SP 15)	3.000	Nos	15150.760	45452.280
25	30sqmm ACSR conductor	4.860	kms.	47090.616	228860.394
26	G.I Channel V-X arms 75x40x6mm with Top bracket including suitable clamps/collars (40Nos.) As per REC Standard	760.000	kgs	156.764	119140.640
27	G.I Channel iron -X arms 74x40x6mm 9' long including suitable clamps/collars (09Nos.) As per REC Standard	198.000	Kgs	156.764	31039.272
28	G.I Angle iron 50x50x6mm 9' long including suitable clamps/collars (06Nos.) for transformer belting As per REC Standard	96.000	Kgs	156.764	15049.344
29	11KV Polymeric composite disc insulators 12kV, min falling load 45kN, lightening impulse 75kV positive and 80kV negative , creepage distance 320mm	15.000	Nos	702.363	10535.445
30	11KV Polymeric composite pin insulators 12kV, 5kN, lightening impulse 75kV positive and 80kV negative , creepage distance 320mm	119.000	Nos	255.125	30359.875
31	Galvanised Nuts & Bolts	57.000	Kgs	170.596	9723.972
32	Cement bottoming 1:2:4 as per standards 0.5cum / pole	38.000	Nos	2939.000	111682.000
33	Cement bottoming 1:2:4 as per standards 0.45cum / pole	3.000	Nos	2645.000	7935.000
34	G.I LT structure mukhi type with shackles	12.000	Nos	307.380	3688.560
35	Galvanised stay set with 50X8mm stay clamp, guy insulator (02nos), anchor plate (200X200X6)mm nut bolts, 02nos turn buckle, 1.8m long, 16mm diameter solid GS stay rod & 7/3.15mm dia GI stranded wire complete	7.000	set	3948.296	27638.072
36	Earthing complete by GI pipe 40mm 3mtr long through GI strip 25X3mm	38.000	Nos	2666.522	101327.836
37	Painting of poles (red oxide=41ltr & Aluminium paint=41ltr)	41.000	Nos	828.389	33963.949

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finger Plate with clamps	38.000	Nos	155.227	5898.626
Anti climbing device with clamps	38.000	Nos	325.823	12381.274
Total In Figures				2064456.138
Quoted Percentage @ below 27.400% on all Items =				565660.982
Total Allotted Amount				1498795.156


Head Draftsman


Executive Engineer
PHE (JSD) Division Baramulla