Jammu & Kashmir

OFFICE OF THE EXECUTIVE ENGINEER PHE DIVISION SOPORE

M/s: Farooq Ahmad Ganai

S/O: Mohammad Subhan Ganai.

R/O: Hathishah sopore

Reg No: 190/AYY/CE/CID/PDC/2010-11

No:- 1716-23

Dated:- 10 -0 6 -2021 Time of Compl.: 30 days

Subject: -

Supplying, Fabrication, Erection and Commissioning of Structural Steel Staging including Roofing With RCC foundation etc excluding SMC-GFRP Tanks, for mounting of SMC-GFRP Panel Tanks of different capacities depending on safe bearing capacity, staging height and storage Capacity of various water supply schemes in different Divisions/ Districts of Kashmir province under Jal Jeevan Mission (JJM) Programme.

Ref:

- 1. Your on-line tender received in response to the E-NIT No: 27 of 2023-24 dated: 18-09-2023 issued under endorsement No: CE/PHE/JJM/21073-89 dated: 18-09-2023 and up-loaded on tender portal with tender ID from 2023_PHE_230335 1.
- 2. Chief Engineer Kashmir Jal Shakti PHE Department Srinagar's LOA issued under No.CE/PHE/K/E&T/JJM/22467-80 dated: 30-09-2023.
- 3. This office letter of intent issued under No:JS/PHE/DB/SPR./7526-28 dated: 20-10-2023
- 4. Superintending Hyd. Circle Sopore's authorization issued vide No: SE/Hyd./DB/1235-48 dated: 06-06-2024.

For and on behalf of Lt. Governor of Jammu and Kashmir Union Territory, confract for the work namely "Supplying, Fabrication, Erection and Commissioning of Structural Steel Staging including Roofing with RCC foundation etc for mounting of SMC-GFRP Tank of 0.50 Lac Gallons/227.30 KL capacity (Excluding SMC-GFRP Panel Tank), depending on safe bearing capacity, Staging height for Water Supply Scheme Nowpora Kalan under Jal Jeevan Mission (JJM)"is hereby allotted accordance with the terms and conditions as laid down in the bid document read with any amendment if any for an amount of Rs.7735512.00 (Rs.Seventy Seven Lacs Thirty Five Thousand Five Hundred and Twelve only) as per the following item rates along with your quoted overall tender depreciation of (-0.11)%.

Rates

<u> </u>	Rates.				
S.	Particulars of Items	Unit	Quantity	Allotted	Amount in
No				Rate	Rs.
1	Earth work in bulk excavation by mechanical means (hydraulic excavator) over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including disposal of excavated earth lead upto 50 meters and lift upto 1.5 m, as directed by Engineer-in-Charge. (All kinds of soil)	cum	462.00	187.3	86532.00
2	Extra for every additional lift of 1.5 m or part thereof in excavation/banking excavated or stacked material All kinds of soil:	cum	231.00	89.75	20732.00
3	Pumping out water caused by springs, tidal or river seepage, broken water mains or drains and the like	KL	392.70	167.80	65895.00

Technical/Officer

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Page No: 2nd
Supplying, Fabrication, Erection and Commissioning of Structural Steel Staging including Roofing with RCC foundation of OHT for Water Supply Scheme Nowpora Kalan.

S.	Particulars of Items	Unit	Quantity	Allotted	Amount in
	Fattedia's of terms			Rate	Rs.
No	D. III. I I I I I I I I I I I I I I I I	cum	20.20	1320	26658.72
4	Providing and laying hand packed stone soling 50 mm nominal size including filling, spreading, dressing,	cum	20.20	1020	20000.72
100	ramming, all leads lifts and all carriages complete.	L		0	0
5	Providing and laying in position cement concrete of	CUM	8.26	5202.90	42986.36
	specified grade including curing but excluding the cost of				
1	centring and shuttering. All work upto plinth level				
	with:1:4:8 (1 cement : 4 coarse sand : 8 graded stone				
	aggregate 40 mm nominal size)	~	N	N	
6	Providing and laying in position specified grade of	CUM	31.50	7788.40	245334.60
	reinforced cement concrete including curing but				
. 41	excluding the cost of centering, shuttering, finishing and				
	reinforcement. All works upto plinth level 1:11/2:3 (1				
	cement: 1½ coarse sand: 3 graded stone aggregate 20	1	/ //	17	V
7	mm nominal size)	Cum	5.22	9395.70	49087.83
'	Reinforced cement concrete work in walls (any thickness) including attached pilasters, buttresses, plinth and string	Cum	5.22	9393.70	43007.03
	courses, fillets, columns, pillars, piers, abutments, posts		E '		
	and struts upto floor five level including curing but				
	excluding cost of centering shuttering, finishing and	1 1 1			
	reinforcement, 1:11/2:3 (1 cement : 11/2 coarse sand : 3			1/	12
	graded stone aggregate 20 mm nominal size)	V	,	~	
8	Reinforced cement concrete work in beams, suspended	CUM	7.73	9821.85	75910.62
	floors, roofs having slope upto 15°, landings, balconies,				
	shelves, chajjas, lintels, bands, plain window sills,	ha i a	(
	staircases and spiral stair cases upto five level including				
	curing but excluding the cost of centring, shuttering, finishing and reinforcement with:1:1½:3 (1 cement : 1½				
	coarse sand: 3 graded stone aggregate 20 mm nominal				
1	size)			12	ı
9	Steel reinforcement for R.C.C. work ready to use "cut and	kg	5392.76	123.2	664388.03
	bend" rebars of approved make from factory/workshop to				
	construction site including placing in position and			1	
. 1	binding all complete upto plinth level. Thermo-	/			
	Mechanically Treated bars of grade Fe-500D or more.	^	N		
10	Filling available excavated earth (excluding rock) in		397.91	218.40	86903.76
	trenches, plinth, sides of foundations etc. in layers not				
	exceeding 20 cm in depth, consolidating each deposited layer by ramming and watering, lead upto 50 m and lift				
	upto 1.5 m.				
11	Centering and shuttering including strutting, propping	-		,	
11	etc. and removal of form for:	1 /	ν		N
11.1	Foundations, footings, bases of columns etc. for mass	sqm	51.64	286.35	14787.11
11.1	concrete.	34.31	1/	1	
11.2	Columns, pillars, piers, abutments, posts and struts.	sqm	46.44	742.55	34484,02
	Lintel, beams, plinth beams, girders, bressumers and	sqm	68.70	577.55	39677.69
11.3	cantilevers.	Sqiii	30.70	/ 377.33	39077.09
12	Structural steel work in built up sections, trusses and	l kg	39717.79	142.90	5675671.49
12	framed work, including cutting, hoisting, fixing ir	1		1.2.75	
	position and applying a priming coat of approved stee	1			
	primer all complete. Reveted and bolted				



Page No: 3rd

* Supplying, Fabrication, Erection and Commissioning of Structural Steel Staging including Roofing with RCC foundation of OHT for Water Supply Scheme Nowpora Kalan tity Allotted Amount in

S. No	Particulars of Items	Unit	Quantity 1573.98	Rafe	Rs.
No			1570.00	101.60	205005 00
-	framed work.			181.60	285836.00
1.3	in built up sections/framed works	kg	1373.70		
	Steel work welded in built up sections/framed work, including cutting, hoisting, fixing in position and applying a steel primer using structural			,	
	including cutting, hoisting, fixing in position day a priming coat of approved steel primer using structural a priming coat of approved leg gratings, frames, guard bar,	,			4
	a priming coat of approved steel primes, guard bar, steel etc. as required. In gratings, frames, guard bar,	1/	. /	N	
			105.72	161.05	17026.20
	- 1 Ewing bond roll of approved size of	kg	103.72		
14				4	
	and similar works, including applying priming coat of		/ <i>U</i>	N/	
	approved steel primer. M.S. tube 40mm Nominal bore		1	15800.0	15800.00
	Supply installation, testing and commissioning of	Job	1	15000.0	
15	Mointenance Free environment metaly				
	Advanced manufacture of 1 no. of 3mtr				
	Earthing system consisting of 1 no. of older length, 17.2 mm dia UL certified earth electrode made of length, 17.2 mm dia UL certified earth electrode made of length, 17.2 mm dia UL certified earth electrode made of length, 17.2 mm dia UL certified earth electrode made of length, 17.2 mm dia UL certified earth electrode made of length, 17.2 mm dia UL certified earth electrode made of length, 17.2 mm dia UL certified earth electrode made of length, 17.2 mm dia UL certified earth electrode made of length, 17.2 mm dia UL certified earth electrode made of length, 17.2 mm dia UL certified earth electrode made of length, 17.2 mm dia UL certified earth electrode made of length, 17.2 mm dia UL certified earth electrode made of length, 17.2 mm dia UL certified earth electrode made of length, 17.2 mm dia UL certified earth electrode made of length, 17.2 mm dia UL certified earth electrode made of length electrode made				
	high tensile low carbon steel circular rods, molecularly				
	bonded copper on outer surface (minimum copper				
	bonded copper on otter surface (minutes to bonding thickness-250 microns) with GI terminals to				
	connect incoming strips, (Environment friendly backfill				
	connect incoming strips, (Environment compound duly certified as per ANSI/NSF standard		1	j j	
	60/Toxic content certificate as safe for use near potable			1	
	ground water resources strictly as per specification				
	enclosed. Make- SHREE ELECTRODES/OBO		_		
	enclosed. Make- SHREE ELECTRODES/OBS BETTERMANN/ERICO (2 Nos UPS and 4 Nos Main L.T				
	Panel/2 Nos Fire Fighting Panel) including Earth pit	1	V/	ν	✓
	chamber (300mm x 300mm) with Cl cover			107.00	228276.85
	Finishing with Epoxy paint (two or more coats) at all	Sqm	1154.08	197.80	220270.00
16	locations prepared and applied as per manufacturer's		_		
	specifications including appropriate priming coat,				
	specifications including appropriate priming coat, preparation of surface, etc complete On steel work				30600.00
1	Providing and Fixing 25 mm x 5 mm Copper Strip in 40	RM	25.00	1224.00	30600.00
17	mm dia. G.I Pipe FRL Earth Electrode including with				
	Brassnut, bolt, spring, washer, excavation and refilling				
	Brassnut, bolt, spring, washer, excavation	1	· ·	4	· ·
10 1	etc. as required. Supply, installation, testing and commissioning of	No	1	1500.00	1500.00
18	Supply, installation, testing and commissioning of lightening conductor made of 25 mm dia 300 mm long	1			
	lightening conductor made of 25 min dia 500 min long	· ·	U	L	U
	copper tube having single prong at top with base plate. Carriage of material from source to site by mechanical	MT	23.96	178.43	4275.00
19	Carriage of material from source to site by international		N	1	1/
	transport. Cement for average lead of 5 km	CUM	60.00	465.14	27908.0
20	Carriage of material from source to site by mechanical				
1	transport. Sand and agg. for average lead of 25 km	CUM	7.43	505.64	3758.92
21	Carriage of material from source to site by mechanical	00.01	1	330.3	
	transport. 40mm agg, for average lead of 25km				-
, '	Total				7744031.0
1 1	Below - 0.11% on all items				8518.00
	Grand Total				7735512.00

Rates and quantities checked:

Technical Officer

Executive Engineer Jal Shakti PHE Division

B Terms and conditions:

- 01. Time of completion is essence of the contract.
- O2. Total value of the work is <u>Rs.7735512.00</u> (Rs.Seventy Seven Lacs Thirty Five Thousand Five Hundred and Twelve only) worked out on the basis of above quoted rates which includes all taxes, levies etc.
- 03. The work shall have to be completed by you successfully within a period of **30 days** only failing which penalty under rules shall be imposed upon you.
- 04. An agreement shall have to be drawn 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. However payment shall not be made unless the agreement is drawn.
- O5. Performance security equivalent to 3% of the value of the contract Rs.232065.00 valid in accordance with bid conditions shall have to be furnished by you in shape of CDR/BG/FDR within a week from the date of issuance of this allotment order or at the time of signing of agreement whichever is earlier.
- 06. The allotted work shall have to be monitored by Third Party Monitoring Agency (WAPCOAS) appointed by the department.

07. All other terms and conditions shall remain same as laid down in E-NIT/ Standard bidding document/PWD Form No 25 and GFR-2017.

Assistant Accounts

Technical officer

Executive Engineer Jal Shakti PHE Division

Sopore

Copy to the:

- 01. Mission Director Jal Javeen Mission Civil Secretariat Srinagar for favour of information.
- 02. Chief Engineer Kashmir Jal Shakti PHE Department Srinagar for favour of information.
- 03. District Development Commissioner Baramulla (Chairman DJJM) for favour of information.
- Direction Planning Jal Shakti Civil Secretariat Srinagar for favour of information.
- 05. Superintending Engineer Hydraulic Circle Baramulla/Bandipora (Member Secretary JJM) for favour of information.
- 06. Assistant Executive Engineer PHE Sub Division Watlab for information and necessary action.
- 07. M/S WAPCOAS Ltd Corporate office 76-C intuitional area sector 18 Gurgon for information.
- 08. File Concerned.

Jammu & Kashmir