Office of the Executive Engineer, PHE (Jal Shakti) Division Chadoora

ALLOTMENT LETTER (JJM)

No: PHEDC/9840-45

S/o:

M/S: Amin & Co Prop: Mohammad Amin Baba

Haji Ab Rahim Baba

Adv.Cost: Rs.141.88 lac (One Crore Forty One lacs Eighty Eight Thousand only)

R/o: Charisharief Allotted Cost: Rs.13286907.00 (Rupees One Crore Thirty Two Lacs Eighty Six Thousand Nine Hundred Seven only)

Regd: AK-Bud-44/Civil/AYY/1988-89

GST Tin: 01AHEPA6300L3ZZ

Earnest Money: Rs.283760.00 Time of completion: 60days

Pan No: AHEPA6300L

Head of account: Jal Jeevan Mission (JJM)

Subject:

Allotment for: Laying/fitting of pipes for WSS Sultan Colony Salam Nak.

Reference:

- Your tender in response to this office e-NIT No: 04/PHEDC of 04/2022 (2022-23) issued vide 1. endorsement No: PHEDC/284-95 Dated, 19-04-2022.
- Chief Engineer, Kmr. Jal Shakti PHE Department Srinagar's No. CE/PHE/MC/DB/13745-83 2. Dated. 26-07-2022.
- District Dev. Commissioner, Budgam's Authorization No. 6027-47 Dated 01.08.2022. 3.
- Superintending Eng., Hyd. Circle Budgam's No. SE/Hyd/Bud/2640-42 Dated 01-08-2022. 4.
- This office L.O.I No. PHEDC/3262-69 Dated. 04-08-2022. 5.

For and on behalf of the Lt Governor of Jammu & Kashmir UT the contract for above noted work is fixed

with you on the following auoted rates, terms and conditions:

	with you on the following quoted rates, terms and conditions:	Qty.	Unit	Rate	Amount
1	Items of work Earth work in excavation by manual means in trenches for foundations, drains, pipes, cables etc. (not exceeding 1.5 m in width) and for shafts, wells, cesspits and the like not exceeding 10 sqm on plan, including dressing of sides and ramming of bottoms lift upto 1.5 m, including getting out excavated earth and disposal of surplus excavated	8429.80	Cum	436.00	3675392.80
	eorth as directed: All kinds of Soil	1053.70	Cum	646.05	680742.89
	Metalled Surface	1053.70	Cum	967.85	1019823.55
-	- ii	2543.75	Qt/	245.55	624617.81
1	Laying in position Ductile Iron S&S PIPES: 100mmala Di Kr	3365.00	No	89.70	301840.50
5	Providing push-on-joints to Centrifugally (Spain) cubber gasket: 100mm dia pipes including testing of joints & including the cost of rubber gasket: 100mm dia pipes Laying and fitting of G.I. pipes (all classes) complete excluding cost of pipes, fittings	6000.00	Rm	73.05	438300.00
5	Laying and fitting of G.I. pipes (all classes) complete and Earth work: 65 mm dia G.I pipes	6000.00	Rm	40.80	244800.00
_	50 mm dia G.I pipe	2500.00	Rm	40.80	102000.00
7	40 mm dia G.I pipes	2000.00	Rm	30.65	61300.00
9	25 mm dia G.I pipes	3000.00	Rm	20.25	60750.00
0	20 mm dia. 20 mm dia. Making connection of G.I. distribution branch with G.I. main of following sizes by providing and fixing Tee, including cutting and threading the pipe etc. complete: 15 to		No	666.25	117260.00
1	40 mm dia nominal bore	14.00	No	1268.75	17762.50
12	50 mm to 80 mm dia nominal bore Filling available excavated earth (excluding rock) in trenches, plinth, sides of plinting available excavated earth (excluding rock) in trenches, plinth, sides of plinting available excavated earth (excluding rock) in trenches, plinth, sides of plinting available excavated earth (excluding rock) in trenches, plinth, sides of plinting available excavated earth (excluding rock) in trenches, plinth, sides of plinth exceptions are provided to the provided earth (excluding rock).		Cum	198.70	1884371.4
13	foundations etc. in layers not exceeding 20 cm and lift upto 1.5 m. layer by ramming and watering, lead upto 50 m and lift upto 1.5 m. Providing and fixing of regulatory devices of reputed make including all carriages	1.00	No	30000.00	30000.00
14	Providing and fixing of regulatory devices by		No	20000.00	100000.0
	complete: 150mm dia sluice valve	5.00	No	40000.00	48000.0
15	100mm dia sluice valve	3.00		- 2200.00	
16 17	is a section	4.00	- 115		

Executive day inen

Drawing Branch

Government of January (Jal Shakti) Division

£	Office of the Executive Engineer, PHE (Jai Shakes, ALLOTMENT LETTER (JJM)	No: PHEDS -22023			40000.00
	1 CO	Dateu. Z	No	8000.00	42000.00
		5.00	No	7000.00	
_		6.00	No	12000.00	180000.00
18	50mm dia gate valve 40mm dia gate valve Fabrication and Providing and fixing of MS Flanged bends, Tee's etc at required spots Fabrication and Providing and all carriages: 100mm dia	15.00	140	9000.00	45000.00
19	40mm dia gate valve	5.00	No		10750.00
_	Fabrication and Providing and all carriages: 100mm dia		Joints	2150.00	
20	Fabrication and Providing and fixing by Missing and all carriages: 100mm dia including earthwork refilling and all carriages: 100mm dia	5.00			53200.00
21		35.00	Joints	1520.00	33000.00
	including earthwork refilling and all carriages. 80mm dia Manufacture / Providing and fixing of MS Flanged joints including cutting of pipes, threads, cost of nuts bolts, rubber jams, testing (complete): 150mm dia.	30.00	Joints	1100.00	37500.00
22	throngs (USLV) IIV	150.00	No	250.00	30000.00
23	100mm dia		No	200.00	22500.00
24	100mm dia 80mm dia Providing and fixing of pipe specials during execution of works.: 40 mm dia G.I elbow	150.00	No	150.00	52500.00
-	Providing and fixing of pipe specials during	150.00	No	350.00	37500.00
25	25 mm dia G.I elbow	150.00	No	250.00	22500.00
26	20 mm dia G.I elbaw	150.00	No	150.00	21000.00
27	40 mm dia G.I Union	150.00	No	140.00	21000.00
28	25 mm dia G.I Union	150.00		110.00	16500.00
29	20 mm dia G.I Union	150.00	No	60.00	9000.00
30	20 mm ala S. i Oliver	150.00	No	50.00	7500.00
31	40x25mm G.I Reducer	150.00	No	40.00	6000.00
32	25x20mm GI Reducer	150.00	No		21250.00
33	40 mm Dia G.I Nipple		No	25.00	21230.00
34	25 mm Dia G.I Nipple	850.00	1,0	-	
35	20 mm Dia G.I NIPPIC	Same and	275 00 Cum	429.45	161043.75
	25 mm Dia G.I Nipple 20 mm Dia G.I Nipple 20 mm Dia G.I Nipple Providing fixing of EC bags filled with earth at head site including digging, filling and sweing and placing with all carriages. Sweing and placing with all carriages. Lip-Cutting to desired profile for canal bed and sides, canal Incl. dressing, all Lip-Cutting to desired profile for canal bed and sides, canal Incl. dressing, all Lip-Cutting to desired profile for canal bed and sides, canal Incl. dressing, all Lip-Cutting to desired profile for canal bed and sides, canal Incl. dressing, all Lip-Cutting to desired profile for canal bed and sides, canal Incl. dressing, all Lip-Cutting to desired profile for canal bed and sides, canal Incl. dressing, all Lip-Cutting to desired profile for canal bed and sides, canal Incl. dressing, all Lip-Cutting to desired profile for canal bed and sides, canal Incl. dressing, all Lip-Cutting to desired profile for canal bed and sides, canal Incl. dressing, all Lip-Cutting to desired profile for canal bed and sides, canal Incl. dressing, all Lip-Cutting to desired profile for canal bed and sides, canal Incl. dressing, all Lip-Cutting to desired profile for canal bed and sides, canal Incl. dressing, all Lip-Cutting to desired profile for canal bed and sides, canal Incl. dressing, all Lip-Cutting to desired profile for canal bed and sides, canal Incl. dressing to the lip-Cutting to desired profile for canal bed and sides, canal Incl. dressing to the lip-Cutting	375.00	Cum		1413570.00
36		600.00	Cum	2355.95	
	Lip-Cutting to desired proto 3.0 m.			9.53	176305.00
37	allowances & leads Deput with hard stone foundation a pinton including handling	18500.00	Mtr		
38	Lip-Cutting to desired profile for canal bed Lip-Cutting to desired profile for canal bed allowances & leads Depth upto 3.0 m. allowances & leads Depth upto 3.0 m. Dry random rubble masonry with hard stone foundation & plinth: Without bond stone. Dry random rubble masonry with hard stone foundation & plinth: Without bond stone. Carriage of pipes from store to site of work by mechanical transport including handling Carriage of pipes from store to site of work by mechanical transport including handling		MT	387.87	28236.94
	Carrione Di Pipes I.	72.80		=======	8641.49
39	/ rehandling complete	16.40	MT	526.92	***************************************
40	/rehandling complete job. Avg.Ieau 30km 2000 / rehandling complete job. Avg.Ieau 30km 2000 / rehandling complete job. Avg.Ieau 500 mtrs; 40 to 20mm G.I pipe Carriage of pipes from Dumping site to actual site of work by manual labour / ponies Carriage of pipes from Dumping site to actual site of work by manual labour / ponies Carriage of pipes from Dumping site to actual site of work by manual labour / ponies		1 111	98.20	1227500.0
40	Carriage of pipes from Dumping Site to job. Avg.lead 500 mtrs; 40 to 201111 one	12500.00	Mtr	1459.88	82337.23
41	65 to 20mm dia G.I pipe Carriage of pipes from Dumping site to actual site of work by manual labour 7 Carriage of pipes from Dumping site to actual site of work by manual labour 7 Carriage of pipes from Dumping site to actual site of work by manual labour 7 Carriage of pipes from Dumping site to actual site of work by manual labour 7 Carriage of pipes from Dumping site to actual site of work by manual labour 7 Carriage of pipes from Dumping site to actual site of work by manual labour 7 Carriage of pipes from Dumping site to actual site of work by manual labour 7 Carriage of pipes from Dumping site to actual site of work by manual labour 7 Carriage of pipes from Dumping site to actual site of work by manual labour 7 Carriage of pipes from Dumping site to actual site of work by manual labour 7 Carriage of pipes from Dumping site to actual site of work by manual labour 7 Carriage of pipes from Dumping site to actual site of work by manual labour 7 Carriage of pipes from Dumping site to actual site of work by manual labour 7 Carriage of pipes from Dumping site to actual site of work by manual labour 7 Carriage of pipes from Dumping site to actual site of work by manual labour 7 Carriage of pipes from Dumping site to actual site of work by manual labour 7 Carriage of pipes from Dumping site of work by manual labour 7 Carriage of pipes from Dumping site of work by manual labour 7 Carriage of pipes from Dumping site of work by manual labour 7 Carriage of pipes from Dumping site of work by manual labour 7 Carriage of pipes from Dumping site of work by manual labour 7 Carriage of pipes from Dumping site of work by manual labour 7 Carriage of pipes from Dumping site of work by manual labour 7 Carriage of pipes from Dumping site of work by manual labour 7 Carriage of pipes from Dumping site of work by manual labour 7 Carriage of pipes from Dumping site of work by manual labour 7 Carriage of pipes from Dumping site of work by manual labour 7 Carriage of pipes from Dumping site of work by manual labour 7 Carriage of pipes	56.40	MT	1459.00	
12	Carriage of pipes from Dumping site including handling/rehandling complete job. Avg.lead 500 mtrs; 40 to 20mm including handling/rehandling complete job. Avg.lead 9000Mtrs: 100mm dia DI pipe Carriage from Intake point to Bajpathri. Avg.lead 9000Mtrs: Carriage from Intake point to Bajpathri. Avg.lead 9000Mtrs:				
42	Carriage from Intake point to Bajpathasia. 65/50mm dia GI pipe for average lead 2000Mtrs. 65/50mm dia GI pipe for average lead 2000Mtrs. Constructing masonry Chamber of specified size, in brick work with common burnt clay constructing masonry Chamber of specified size, in brick work with common burnt clay coarse. Constructing masonry Chamber of specified size, in brick work with common burnt clay coarse.	3.00	1		46611.60
43	Construction masonry Chamber of specified Size, Tement mortar 1:4 (1cement :4 coarse			The state	
	65/50mm dia GI pipe for average leda 25 65/50mm dia GI pipe for average leda 25 Constructing masonry Chamber of specified size, in brick work with common 54 Constructing masonry Chamber of specified size, in brick work with common 44 Constructing masonry Chamber of specified size, in brick work with common 44 Constructing masonry Chamber of specified size, in brick work with common 54 Constructing masonry Chamber of specified size, in brick work with common 54 Constructing masonry Chamber of specified size, in brick work with common 54 Constructing masonry Chamber of specified size, in brick work with common 54 Constructing masonry Chamber of specified size, in brick work with common 54 Constructing masonry Chamber of specified size, in brick work with common 54 Constructing masonry Chamber of specified size, in brick work with common 54 Constructing masonry Chamber of specified size, in brick work with common 54 Constructing masonry Chamber of specified size, in brick work with common 54 Construction for specified size of construction for specified size of		No	15537.20	
	Constructing masonry Chamber of specific Construction (non modular) bricks of class designation 7.5 in cement mortar 1:4 (Icement : 4 coarse sand : 3 graded stone sand) and R.C.C. top slab 1:1.5:3mix (1 cement : 1.5 coarse sand : 3 graded stone aggregate 40 mm nominal size) and aggregate 20 mm nominal size) and aggregate 20 mm nominal size) and thick				46611.60
	sana) und mominal size) including necessary				
	sand) and R.C.C. top slab 1:1.5.3mm 1:1.				
44	1:5:10 (1 certified with cement mortar 1:3 (1 certified as per standard design; For				
	1:5:10 (1 cement :5 fine sand : 10 great : 3 coarse sand) 12 rmm to inside plastering with cement mortar 1:3 (1 cement : 3 coarse sand) 12 rmm to inside plastering with coarse of neat cement complete as per standard design: For finished with a floating coat of neat cement complete as per standard design: For finished with a floating coat of neat cement complete as per standard design: For finished with C.I. surface box 100 mm top diameter, 160 mm bottom diameter and sluice valve, with C.I. surface box 100 mm top diameter, 160 mm bottom diameter and sluice valve, with C.I. surface box 100 mm top diameter, 160 mm bottom diameter and				1,500,550
	finished WITH a Journ's			- 1 m/s	13286907
	sluice valve, with chained lid. Chamber 90x90x100 cm			Total:	+
	180 mm deep (Inside) with Chamco makes 180 mm deep (Insid	dred Seve	n only)		

(Rupees One Crore Thirty Two Lacs Eighty Six Thousand Nine Hundred Seven only)

(Rates & quaptify checked)

Executive Engineer Shakti PHE Division Chadoora

Terms and conditions

The work shall have to be started by you at site immediately and ensure its successful completion with The work shall have to be started by you at the Started by you at the started of LOI from this office strictly in accordance with the approximation of 150days from the date of issuance of LOI from this office strictly in accordance with the approximation of 150days from the date of issuance of LOI from this office strictly in accordance with the approximation of 150days from the date of issuance of LOI from this office strictly in accordance with the approximation of 150days from the date of issuance of LOI from this office strictly in accordance with the approximation of 150days from the date of issuance of LOI from this office strictly in accordance with the approximation of 150days from the date of issuance of LOI from this office strictly in accordance with the approximation of 150days from the date of issuance of LOI from this office strictly in accordance with the approximation of 150days from the date of issuance of LOI from this office strictly in accordance with the approximation of 150days from the date of issuance of LOI from this office strictly in accordance with the approximation of the strictly in accordance with the strictly in period of 150days from the date of isstance of accused through any other means at your risk and cost, besides proposals failing which the shall have to be executed through any other means at your risk and cost, besides the CDR deposited by you security against this contract shall be forfeited.

the CDR deposited by you security against this country and the CDR deposited by the deposited by the deposited of start of the work shall be reckoned with in 07days from the date of issue of LOI. However, date of start Date of start of the work shall be reckoned with in 07days of issuance of nine materials by the depositions and the control of the work shall be reckoned with in 07days of issuance of nine materials by the depositions.

for laying and fitting of pipes will start within two days of issuance of pipe materials by the department. 3. An agreement shall have to be drawn up by you with the department within a period of 7 days from the date of

An agreement shall have to be a such a formal deed shall however prevent the contract from being issuance of allotment failure to execute such a formal deed shall however prevent the contract from being The allotted works shall be subject to check by third party monitoring agency appointed by the department.

5. Payment shall be released as per actual and measured work done not less than 20% of allotted cost. 6. Performance security equivalent to 03% of the value of the contract is to be deposited by you in shape of

CDR/FDR/Bank Guarantee valid for a period of 03 months beyond expiry of warranty period of the contract.

7. The firm shall be bound for satisfactory performance of works for 03months after the successful commissioning of the work. If during warranty period any malfunctioning/defect arises, you shall have to rectify the same within a period of ten days of receipt of intimation. In case of any failure on your part, then department may get the defects removed/repaired any other means and cost thereof shall be recovered from you and shall be recommended for further punitive action as governed under relevant clause of contract including black listing.

8. After testing and commissioning of works you shall have to make a trial run of the works for a period of three months during which you have to operate and maintain the executed works to the full satisfaction of the

9. Any item of work not included in the allotment but required for the completion of the work, shall be executed by the contractor, as directed by the department. Such extra item shall be paid at J&K SSR 2020 rates with allotted appreciation/depreciation of the contractor. In case such item does not figure in J&K SSR 2020, the same shall be paid as per the current market rate analysis, to be approved by the competent authority.

10. The defect liability period shall be for a period of 12 months and shall commence after the successful

11. The advertised quantities in the tender documents are tentative and subject to increase or decrease, depending upon actual requirement at site as per the design and other considerations.

12. 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.

13. All other terms and conditions shall be applicable as laid down in standard bidding document (SBD) and PWD

14. Any rules/terms and conditions if not stipulated in the bidding document, shall be strictly deemed in accordance with the relevant rules/guidelines stipulated in General Financial Rule (GFR-2017) and manual for

15. The agency shall adhere to and comply with orders and instructions of the Engineer in charge and Third Party Inspection and Monitoring Agency and any other verification agency.

16. COR No. 374744 delea 07/05/200 B. 284000/2

Executive Engineer, Jah Shakti PHE Division Chadoora

Copy to the:

1. Chief Engineer, Kashmir Jal Shakti PHE Department Srinagar, for favour of information.

Superintending Engineer Hydraulic Circle Budgam (Member Secretary DJJM) for favour of information.

for Information and necessary action. He 3. Asstt. Ex. Engineer Jal Shakti PHE Sub-Division shall ensure execution of work as per JJM guidelines, monitoring by TPIMA, and observance of all relevant IS codes and Government Orders in vogue.

4. M/S WAPCOS Ltd. Humhama for information.

5. AAO/Head Draftsman of Divisional office for information.