



## KERALA WATER AUTHORITY

No. E2/414/2022

Office of the Executive Engineer, P.H.Dn., Irinjalakuda,

Dt.: 09.03.2022

From

The Executive Engineer

To

Sri. Abilash P S, Palakkal house, Kattoor P.O Pin.680702

Sir,

Sub:- Deposit work - Urban agglomeration scheme-Pipe line extension works in various wards in Kodungallur Muncipality.

Ref:- This office E-Tender No. 28/EE/ PHD/ IJK/2021-22 due date 08.3.2022.

With reference to the above, the Contractor Sri. Abilash P.S,Palakkal house Kattoor P.O,Pin.680702. is here by informed that his tender for the above work has been accepted at Rs.1157960.34 ie at 37% below the Estimate rate less cost of all departmental materials specified to be supplied and recovered at the rates given in the conditions of contract quoted by him. He is directed to attend this office on or before 24.03.2022 with required stamp paper(0.1% of accepted PAC) Stamp fee of Rs.3200/- and Post office time deposit Pass Book/National Savings Certificate for the security mentioned below and execute an agreement and start the work within a week, after getting necessary instructions from the Sub Divisional Officers.

1.Before executing the Agreement on stamp paper, the contractor should submit a security deposit of Rs.157850/- for the fulfillment of the contract. The contractor shall furnish additional Performance Guarantee for Rs 1358587/- as per prevailing rules The E.M.D. will be released on production of Deposit Receipt.

The 50% of security deposit and Performance guarantee must be Treasury saving deposit compulsory &balance of Security Deposit and Additional Performance Guarantee as Treasury deposit/post office saving deposit/NSC deposit from nationalized bank for the fulfillment of the contract.

2. Any failure in this directions will be liable to result in forfeiture of his special and permanent Earnest Money and the cancellation of the proposed contract and the contractor shall be liable to pay the Govt. the entire loss that may be caused to Govt. by the retender or re-arrangement of the work or otherwise consequent on the contractor's failure to execute the agreement for the work as provided for the clause-2 of the Notice inviting tenders and all such loss shall be recovered from him under the provisions of the Revenue Recovery Act or otherwise.

- 3. It must be understood that on no account the rates once fixed will be increased.
- 4. The work should be completed in 6 month.

5. All the terms and conditions of the Notice inviting tenders and tender shall be binding on the contractor.

Yours faithfully

Copy to the Asst. Exe. Engineer, WSP Sub Dn. Chalakudy

"Asst. Engineer, PH Section, Ollur Loduyallur

"Agreement/original/duplicate.

## KERALA WATER AUTHORITY P.H. DIVISION IRINJALAKUDA ACCEPTED SCHEDULE

## Name of work:-Urban Agglomeration scheme : Pipe line extension works in various wards in Kodungallur Municipality area

## tender no.28/EE/PHD/IJK/2021-22

Rupees Seventy Eight And Paise Eighty Five Only ,  Rupees Three Hundred Sixty And Paise Ninety Four Only  151595.22	And Paise			Demolishing cement concrete manually / by mechanical means including disposal of material within 50 metres lead as per	)		1 004
	Rupces Th	360.94	metre	Dismantling manually / by mechanical means including stacking of serviceable material and disposal of unserviceable material within 50 metres lead as per direction of Engineer -in-Charge:Bituminous road	metre	420,000	1.003
	Rupces Seve Eighty Five	78.85	cum	Open timbering in trenches including strutting and shoring complete ( measurements to be taken of the face area timbered ). Depth not exceeding 1.5 m	cum	450.000	1.002
Rupces Five Hundred Fifty Five And Paise Fifty One Only	Rupces Five	555.51	CL THE	Excavating trenches of required width for pipes, cables, etc including excavation for sockets, and dressing of sides, ranning of bottoms, depth up to 1.5 m, including getting out the excavated soil, and then returning the soil as required, in layers not exceeding 20 cm in depth, including consolidatingeach—deposited layer by ramming, watering, etc. and disposing of surplus excavated soil as directed, within a lead of 50 m. All—kinds of soil (Ref. Item No. 2.10.1 of DSR)	E S	3872.500	1.001
				PART I - Working charges			_
Amount In Words	Rate	Figures	Cnit	Description of work		O <sub>t</sub> y	SI No.

367346.78	Rupees Eighty Seven And Paise Five Only	e 87.05	n metr	Laying UPVC pipes of class 2 to class 6 and specials, lowering to the trenches already made, placing in position aligning the pipe line to the lines and levels and jointing the pipes and specials with solvent cement and testing the pipe line with water to the required test pressure (excluding cost of pipes and specials).75 mm nominal outer dia pipes.	Z <sub>o</sub>	4220.000	1.01
319905.08	Rupees Eighty Seven And Paise Five Only	87.05	Nos	Laying UPVC pipes of class 2 to class 6 and specials, lowering to the trenches already made, placing in position aligning the pipe line to the lines and levels and jointing the pipes and specials with solvent cement and testing the pipe line with water to the required test pressure (excluding cost of pipes and specials).63 mm nominal outer dia pipes.	Š	3675.000	1.009
14300.79	Rupees Three Thousand Five Hundred Seventy Five And Paise Twenty Only	3575.20	Z	Taking connection from the existing exposed distribution line for the service connection PVC/GI/MS/CI service saddle upto 450 mm CI and specials including all cost of materials labour charges and refilling trenches etc complete.	Š	4.000	1.008
67248.46	Rupees One Thousand Eighteen And Paise Ninety Two Only	1018.92	metre	Taking connection from existing line of 50 mm to 110mm with TEE/Saddle, using pvc specials including all earth work excavation metre, refilling etc, including cost of specials	8	66.000	1.007
35150.36	Rupees Eight Hundred Seventy Eight And Paise Seventy Six Only	878.76	metre	Engaging Coolie	metre	40,000	1.006
84024.00	Rupees Twenty Eight And Paise One Only	28.01	metre	Fencing one side of trenches, 1.50 m height with two rows of 10 cm plastic caution tape in vertical casuarina pole (girth 15cm to 24cm) fixed at 2 m intervals. (Data Prepared based on PWD SDB - Item No.1009)	metre	3000.000	1.005

	Eighty Three Only	ifty Six And Paise	Rupees Thirty One Lakh(s) Fifty Six Thousand Six Hundred Fifty Six And Paise Eig		
3156656.83	Total Accepted PAC Rs				
1860280.28	Tender-37.08% below				
5016937.11	Total figure				
7080.50	Rupees Two Hundred Two And Paise Thirty Only	202.30	Supply of uPVC Pipe, IS 4985: 2000, 6kg/cm2, 90mm Dia.	35.000	2.003
610212.00	Rupees One Hundred Forty Four And Paise Sixty Only	144.60	Supply of uPVC Pipe, IS 4985: 2000, 6kg/cm2, 75mm Dia	4220.000	2.002
363273.75	Rupees Ninety Eight And Paise Eighty Five Only	98.85	Supply of uPVC Pipe, IS 4985: 2000, 6kg/cm2, 63mm Dia	3675.000	2.001
			PART II - Cost of materials		2
704793.94	Rupees Seven Thousand Nine Hundred Ninety And Paise Eighty Six Only	7990.86	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level:1:2:4 (cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size)	88.200	1.012
3046.72	Rupees Eighty Seven And Paise Five Only	87.05	Laying UPVC pipes of class 2 to class 6 and specials, lowering to the trenches already made, placing in position aligning the pipe line to the lines and levels and jointing the pipes and specials with solvent cement and testing the pipe line with water to the required test pressure (excluding cost of pipes and specials). 90 mm nominal outer dia pipes."	35.000	1.011

M, h.\*
Executive Engineer

Contractor