OFFICE OF THE EXECUTIVE ENGINEER:: PHE & WS DIVISION GOVERNMENT OF ARUNACHAL PRADESH ::ITANAGAR::

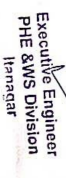
NO. EE/PHED/ITA/PB-39/2021-22/2737-42

DATED 09/12/2021

NOTICE INVITING TENDER

and approved contractors registered with CPWD/APPWD/MEW/BRO/NPHC/NEEPCO etc for execution of the below mentioned work; The Executive Engineer, PHE & WS Division Itanagar on behalf of the Governor of Arunachal Pradesh invites sealed Item Rate Tenders from the eligible

ω 	ю			S/No
Inderjuli-II (Sub-head: C/O Drop Inderjuli-II (Sub-head: C/O Drop inlet type Headwork, slow sand sedimentation tank, slow sand filtration tank, clear water reservoir, chain link fencing)	Basar Nalo Camp (Sub-head: Renovation of Headwork, Renovation of Pre Sedimentation Tank, Renovation of slow sand filtration tank)	(Sub-head: C/O Drop inlet type Headwork, sedimentation tank, slow sand filtration tank, clear water reservoir, chain link fencing) Provision of treatment plant at	Augmentation of Supply Level	Name of Work
₹ 18,36,474	₹7,42,160	₹ 20,52,807	Cost	Estimated
₹18,365	₹7,422	₹20,528	For APST	Farne
₹36,730	₹ 14,844	₹41,056	APST For Non APST APST	Mana
Class V & V(A)	Class V & V(A)	Class IV & V(A)	Eligible Class of Contractor	
2 (two) months	2 (two) months	2 (two) months	Period of Completion	
13-12-2021	13-12-2021	13-12-2021	Issue of tender papers	
17-12-2021	17-12-2021	17-12-2021	Last date for issue of tender papers	MOIN,
20/12/2021 upto 12:00 noon	20/12/2021 upto 12:00 noon	20/12/2021 upto 12:00 noon	Last date for submission of tender papers	
20/12/2021 from 2:00 p.m onwards	20/12/2021 from 2:00 p.m onwards	20/12/2021 from 2:00 p.m onwards	Date & Time for opening of technical bid	



10	۰	00	7	6	U	4
Providing water supply to Yadang-II (Sub-head: C/O Drop inlet type Headwork, sedimentation tank, slow sand filtration tank, clear water reservoir, chain link fencing)	Providing water supply to Yadang (Sub-head: C/O Drop inlet type Headwork, sedimentation tank, slow sand filtration tank, clear water reservoir, chain link fencing)	Providing Water Supply to Sangdupota (Sub-head: C/O Drop inlet type Headwork, Pre sedimentation tank, sedimentation tank, slow sand filtration tank, clear water reservoir, compound wall, Porter track, Saddle support 35 no.)	Providing water supply to Pume (Sub-head: C/O Drop inlet type Headwork, sedimentation tank, slow sand filtration tank and clear water reservoir)	Providing water supply to Mebiaso-II (Sub-head: C/O Drop inlet type Headwork, sedimentation tank, slow sand filtration tank, clear water reservoir, chain link fencing)	Providing Water Supply to Mebiaso (Sub-head: C/O RCC Aerator, chain link fencing, Sump Tank and Over head Tank)	Dung (Sub-head: C/O Drop inlet type Headwork, sedimentation tank, slow sand filtration tank, clear water reservoir, chain link fencing)
₹22,49,545	₹20,42,241	₹67,63,221	₹11,70,455	₹ 20,18,731	₹ 16,34,019	₹22,81,879
₹ 22,496	₹ 20,422	₹67,632	₹11,705	₹20,187	₹ 16,340	₹22,819
₹ 44,992	₹40,844	₹1,35,264	₹23,410	₹ 40,374	₹32,680	₹45,638
Class IV & V(A)	Class IV & V(A)	Class IV & III	Class V & V(A)	Class IV & V(A)	Class V & V(A)	Class IV & V(A)
2 (two) months	2 (two) months	2 (two) months	2 (two) months	2 (two) months	2 (two) months	2 (two) months
13-12-2021	13-12-2021	13-12-2021	13-12-2021	13-12-2021	13-12-2021	13-12-2021
17-12-2021	17-12-2021	17-12-2021	17-12-2021	17-12-2021	17-12-2021	17-12-2021
20/12/2021 upto 12:00 noon	20/12/2021 upto 12:00 noon	20/12/2021 upto 12:00 noon	20/12/2021 upto 12:00 noon	20/12/2021 upto 12:00 noon	20/12/2021 upto 12:00 noon	20/12/2021 upto 12:00 noon
20/12/2021 from 2:00 p.m onwards	20/12/2021 from 2:00 p.m onwards	20/12/2021 from 2:00 p.m onwards	20/12/2021 from 2:00 p.m onwards	20/12/2021 from 2:00 p.m onwards	20/12/2021 from 2:00 p.m onwards	20/12/2021 from 2:00 p.m onwards

Executive Engineer Executive Engineer

14	13	12	=	
Providing Water Supply to Khamir-I & Khamir-II (Sub-head: C/O RCC Acrator, Sump Tank, Over head Tank, Boulder crated wall and site development)	Providing water supply to Rilo (Sub-head: C/O Drop inlet type Headwork, Impounding intake, Renovation of WTP, sedimentation tank, slow sand filtration tank, clear water reservoir, chain link fencing)	Augmentation of supply level and treatment system at Moin and Moin-I (Sub-head: C/O Drop inlet type Headwork, Pre sedimentation tank, Renovation of WTP, Zonal tank for Moin, Zonal Tank for Moin-I and chain link fencing)	Providing water supply to Yasumso (Sub-head: C/O Drop inlet type Headwork, sedimentation tank, slow sand filtration tank, clear water reservoir, chain link fencing)	
₹27,75,978	₹23,56,078	₹28,15,320	₹24,93,982	
₹ 27,760	₹ 23,561	₹28,153	₹24,940	
₹55,520	₹47,122	₹ 56,306	₹49,880	
Class IV & V(A)	Class IV & V(A)	Class IV & V(A)	Class IV & V(A)	
2 (two) months	2 (two) months	2 (two) months 2 (two) months		
13-12-2021	13-12-2021	13-12-2021	13-12-2021	
17-12-2021	17-12-2021	17-12-2021	17-12-2021	
20/12/2021 upto 12:00 noon	20/12/2021 upto 12:00 noon	20/12/2021 upto 12:00 noon	20/12/2021 upto 12:00 noon	
20/12/2021 from 2:00 p.m onwards	20/12/2021 from 2:00 p.m onwards	20/12/2021 from 2:00 p.m onwards	20/12/2021 from 2:00 p.m onwards	

Terms and conditions:

- Registered contractors, domiciled in Balijan CD block under Papum Pare district only are invited to apply
- The Arunachal Pradesh District based Entrepreneurs and Professional ACT 2020, is only applicable.
- NOC should be obtained from the VWSC/GPC, GB and should be countersigned by the ZPM of the area for availability of land at the selected site/source of the village.
- Payment will be made in phase manner as per the release of fund by government against the work done.
- Department should not be held responsible for delay in payment in case of non-release of fund by the government.
- No cost escalation shall be entertained by contractor for delay in payment due to non-release of fund from government.

 The Tender shall be submitted in two bids viz. Technical Bid and Price Bid. Each of the bids shall be placed and sealed in separate cover and mail by registered post or by
- hand to the undersigned,
- The tenderer should prepare the technical bid after visiting the actual sites of construction for which they have to contact the field officers of Executive Engineer, PHE & WS Division Itanagar, Senkhi View before collection of tender paper.
- Standard CPWD form 7/8 will not be issued along with the tender document but shall form part of the contract document. The successful bidders/contractors on acceptance of his bid by the Accepting Authority should sign the form before the stipulated date of start of the work.



- 10. The tender paper can be availed from the office of the undersigned in all working day in between 10:00 AM to 3:30 PM on payment of Rs.1500/- (Rupees one thousand five hundred) only in the shape of DD (Non-refundable)/cash in favour of the Executive Engineer, PHE&WS Division Itanagar, payable at State Bank of India, Itanagar.
- Special conditions, other terms and conditions and technical details of the NIT may be seen at 'Technical Bid'.
- The undersigned reserves the right to reject any or all tenders without assigning any reason.
- 13. Power of Attorney of the firm is allowed for bidding within the domicile of the block and accordingly the PA should be furnished.
- Drawing will be provided by the department.
- The tender can be cancelled at any time/stage by the undersigned without any notice to tenderer

PHE&WS Division Itanagar, Senkhi View. **Executive Engineer**

Memo NO. EE/PHED/ITA/PB-39/2021-22/2737-42

DATED: 09/12/2021

- 1) The Director Information, Public Relation and Printing, Government of Arunachal Pradesh, Naharlagun for favour of information and with a request to publish in two (2nos.) leading news paper please,
- The Chief Engineer, PHE & WS Department, (Western Zone/Eastern Zone, D & P), Itanagar for wide circulation please
- The Superintending Engineer, PHE & WS Circle, Naharlagun for circulation please,
- Notice Board

Office copy.

PHE&WS Division Itanagar, Senkhi View. **Executive Engineer**

Executive Engineer PHE &WS Division Itanagar