No.PW/RGH/Esta-Tender/2023-24-

Himachal Pradesh Public Works Department

13389-13438

Dated: 20-02-2024

The Director, Information and Public Relation, Suchna Avam Jan Sampark Bhawan, Near HP, Adran, Tribunal Shimla-2.

Subject:

Publication of Notice inviting Tender Advertisement.

Jai Hind.

Enclose please find herewith the Notice Inviting Tender to be opened on

01.03.2024 for publication in Giri Raj weekly and two other regional news papers Himachal Pradesh.

Encl: - As above

Executive Engineer, Rajgarh Division, HP.PWD. Rajgarh.

Copy forwarded for information and necessary action to:-

- 1. The Engineer-in-Chief, HP.PWD.Shimla-1.
- 2. The Chief Engineer (South) HP.PWD.Shimla-1.
- The Superintending Engineer, 12th Circle HPPWD Nahan.
- 4. The Executive Engineer (I.T) Cell), O/O Engineer-In-Chief, HPPWD Nigam Vihar Shimla-2 for up oaded Notice Inviting Tenders on Departmental wesite please.
- 5. All the Assistant Engineers working under this Division.
- 6. All Head of Branches of this office.
- 7. All Intending Bidders/Contractors.
- II. Notice Board.

Executive Engineer, Rajgarh Division, HPOWD. Rajgarh.

HIMACHAL PRADESH PUBLIC WORK DEPARTMENT NOTICE INVITING TENDER

Sealed items rates tender on form No. 6 and 8 are hereby invited on behalf of Governor of HP for the following works from approved and eligible contractor enlisted in HPFWD so as to reach in this office 01.03.2024 upto 10.30 AM and shall be opened on the same day at 11:00 AM in the presence of intending contractors or their authorised during, working hours.

The earnest money in the shape of FDR/TDR in HP duly pledged in favour of Executive Engineer Rajgarh Division HFFPWD Rajgarh must be accompanied with the each tender. Conditional tender and tender received without earnest money will be rejected. The undersigned reserves the right to reject any or all tenders without assigning the reason. The offer of the tender will be kept opened for 75 days

Sr. No.	Tender Sechedule	
1	last date for tender receipt of application for tender form	28.02.2024 upto 4:00 PM
4.	last date of sale of ter der forms.	29.02.2024 upto 5:00 PM
	rate of receipt of tender forms	01.03.2024 upto 10:30AM
4.	Date of opening of tenders	01.03.2024 at 11:00 AM

Sr.	Name of Work	Estimated	Earnest	Time	Cost of	Eligible
No	*	cost	Money	Limit	form	Class of contractor
and the same of th	Restriction of rain damage on BBRC road Km 48/00 to 87/0 and Donga Fag to Kathli Bharan road km 0/00 to 8/00(SH:- C/O of unlined drain on BBRC road between km 60/00 to 61/00 & 64/00 to 66/00 and removal of slips on BBRC road 60/00 to 66/00 and Donga Fag to Kathli 3ho at road between km 0/00 to 6/00).	4,98,550/-	10,000/-	Two months	350/-	Class-"C&D"
2	Residuation F in damages on BBRC to Thoc Kolan coacilim 0/00 to 3/510(SH:-Construction of PCC R/wall between km 0/810 to 0/820).	4,87,927/-	10,000/-	Two months	350/-	Class-"C&D"
3	Restoration Rain damages on BBRC road km 48/00 to £7/00(SH:-Construction of Wing wall Machiner side for slab curvert at RD 59/515 and repair of existing R/wall at RD 59/530).	4,90,003/-	10,000/-	Two months	350/-	Class-"C&D"
4	Restoration Rain damages on Banethi Bagthan Rajgauth Chandol road km 48/00 to 87/00(SH:-ROFD between km 73/285 to 73/360).	2,21,292./-	5,000/-	One month	350/-	Class-"C&D"
5	Restoration rain damages on various roads under Rajgarh Division (SH:- Providing and Supplying dual directional delineator for road side with plastic head, inbreakable at Neck).	4,99,800/-	10,000/-	Two months	350/-	Class-"C&D"
6	Resto ation of rain damage on various 102ds under Habban Sub-Division (Habban & Chandol Section) (SH: - Providing and Supplying of high intensity Engineering grade prismatic sheeting).	4,99,400/-	10,000/-	Two Months	350/-	Class-"C&D"

Certificate: It is certified that the tender of above work are exigency/emergent nature and in public interest. Trong. & condition &:

- The above job for consultancy work and consultants should be working with HPPWD.
- 2. The contractors/Bidders must submit their Permanent Income Tax Account Number/GST number on the tender along with copy of the same be attached with the application.
- 3. The contractor/Firms should attached copy of the Registration/Renewal with the application.
- The contractor/bidder should quoted in percentage rates.
- 5. The contractors/bidders must inspect the site to ascertain/familiar the site conditions, accessibility etc. Before quoting the bid/tender.
- 6. Conditional and telegraphic tender shall be accepted and rejected straightway. Tender received after due date and time will be rejected.
- 7. The contractor/firm should have to produce the detail of work in hand in HPPWD and its position therefore along with application.
- The tender document shall be issued to only those contractors who dose not have more than two works in hand in HPPWD Davision.
- 9. The confidence shall have to establish testing laboratory at site for the day to day testing of material.
- 10. The offer shall remain valid upto 75 days.

The above Job is on present market rates and tender will be processed as per instruction issued by the Add. Chief Secretary (PW) to the Govt. of H.P notification No. PBW)B)A(3)1/2020 dt. 22.07.2020. Regarding adoption of CPIVE) works manual 2019 & other publication of CWP in HPPWD shall also be applicable.

12. The Executive Engineer reserve the right any or all the tenders without assigning any reason.

13. The tender document shall be issued to only those contractors who submit registration of GST No.

Executive Engineer HPPWD Division Rajgarh Distt Sirmour HP

on behalf of Governor of Himachal Pradesh Tel. No. 01792-221023

Mail.ee-raj-hp@nic.in

SCHEDULE OF QUANTITY

Name of Work: Restoration of rain damage on BBRC road Km 48/00 to 87/0 and Donga Fag to Kathli Bharan Estimated cost:-Rs.4,98,550/road km 0/00 to 8/00(SH:- C/O of unlined drain on BBRC road between km 60/00 to 61/00 & 64/00 to 66/00 Earnest money: - Rs. 10,000/rand removal of slips on BBRC road 60/00 to 66/00 and Donga Fag to Kathli Bharan road between km 0/00 to Time Limit: - Two Months

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	Quoted rates precentage in word	Quoted rates precentage in figure		Hiring of Tipper for removal of slips and debris, minimum eight hours per day including pay of operators, POL charges. Maintenance or any minor or major accidents and other damages to private and govt property is the whole responsibility of the contractor. The work shall be executed as per the PWD specification and the direction of Engineer-in-Charge.	Removal of land slide in hilly area ordinary rock not requiring blasting by mechnical means including 3700.00 cutting and trimming of slops and disposal of cut material with in lall leads and ifts as per direction of the Engineer-in-Charge, as per H.P.PWD. spesification, including carriage of all labour, equipments and materials to various location through all modes of transportation in all leads and lifts including all incidental charges.	Surface Drains in Ordinary Rock Construction of unlined surface drain of average cross-sectional area 3000.00 0.4 sqm (Point four square metre) in ordinary rock to specified lines, grades, levels and dimensions as per approved design and Technical Specification Clause 307(three hunred seven). Excavated material to be used in embankment at site. B) Mechanical Means. all leads and ifts as per direction of the Engineer-in-Charge, as per H.P.PWD. spesification, including carriage of all labour, equipments and materials to various location through all modes of transportation in all leads and lifts including all incidental charges.	2	Description Items of work
	10 mm 1 mm		4. 全进程	5.00	3700.00	3000.00	ω	Qty.
			V 192 - 1	Per Day	Per Cum	Per Rmt	4	Unit
				4990.00	92.00	44.40	5	in figures
			G.Tot	Rs. Four thousand nine hundred ninety and paise zero only.	Rupees ninety two and paise zero only.		6	Rate in words
			G.Total 498550.00	ur 24950.00 ne ty ro	3,40,400.00 ie	paise 133200.00	7	Amount

Rajgarh Division, Executive Engineer, HPPWD, Rajgarh.

SCHEDULE OF QUANTITY

Name of work: - Restoration Rain damages on BBRC to Thor Kolan road km 0/00 to 3/510(SH:-Construction of Estimated cost: - Rs. 4,87,927/PCC R/wall between km 0/810 to 0/820).

Earnest money: - Rs. 10,000/-

1				Time Limit: -Two Months	Two Months	
Sr.	Sub-Head and Items of work	Qty.	Unit	I		Amount
NO				in figures.	in words	
- 1	Earthwork in excavation for all type of roads, structures such as retaining wall, breast wall, 52.700 culvert, drain and parapets etc. in all type of classification of soil comprising of ordinary soil,	52.700	Per Cubic	255.20	Rupees two hundred Fifty	two 13449.00 ifty
	ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification true to lines and grades. Dimesions and other particulars as per drawing and Technical Specification Clause 305.1(Three hundred Five point One) and		Metre		five and paise twenty only.	
	1606.1(One six zero six point one) including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto all lead and lifts including dressing of sides and bottom and backfilling in trenches with excavated suitable material. All work of excavation by blasting shall be carried out by taking all necessary precautions against					
	soil erosions, damage to hill side & any structure near about, water pollutions etc., and to protect stability of hill side rock. Stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site (to be arranged by the contractor), trimming, filling of unevenness blindages and finishing					
	public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases.					
	2 Providing and laying concrete for plain/reinforced concrete in open foundations complete as par drawings and technical specifications C- 802, 803, 1202 &	85.200	Per Cubic	5371.00	Rupees Five thousand	457609.00
	1203(Clause - Eight hundred Two, Eight hundred Three, One thousand Two hundred Two and One thousand Two hundred Three) 1:4:8. (One Cement: Four Sand: Eight		Metre		three hundred	
	graded stone) aggregate 40 mm nominal size and curing complete including the cost of form work and carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as				seventy one and paise nil only.	
	per direction of Engineer-in-Charge.					

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		en femanenen er en	egenerate stemmen en charges nature de construción		Quoted rates precentage in figure
487927.00	adventation and the second sec	G.Total		THE STATE OF THE S	
Control of the Contro	hundred sixty nine and paise eighty only.	769.80 K	A CONTRACTOR	17.80	backfilling behind abutment, wing wall and return wall complete as per drawings & uschokeal specification Clause 1204.18 in granular material as per drawing and HP PWD technical specifications i/s carriage of all labour equipments and materials to various locations through all modes of tramportations in all leads and lifts to the entire satisfaction as per direction of Engineer in Charge.
and area area area area area area area are	Rupees two hundred seventy six and paise eighty only.		(X)	17.00 Each	Frontières was holes in brick manoery/ stone masonry, plain/reinforced concrete abutinent, wing walls, return wall with 100mm (One hundred) indimetre that AC pipe extending through the full width of the structures with slope of 1(V) 20 (H) howards drawing fire complete as per thanking and technical specification clauses 614, 709,1204.1.7, all modes of transportation in all leads and lifts to the entire satisfaction of the Engineer in Charge.

Executive Engineer, Rajgarh Division, PEWD, Rajgarh.

SCHEDULE OF QUANTITY

Name of work: - Restoration Rain damages on BBRC road km 48/00 to 87/00(SH:-Construction of Wing wall Estimated cost: - Rs. 4,90,003/Machher side for slab culvert at RD 59/515 and repair of existing R/wall at RD 59/530).

Time Limit: -Two Months

													'n				1		N _O
	contractor, which shall have to be duly compensated by him at his own cost of all cases.	of the road to specified dimensions or as directed by the Engineer-in-Charge. Any loss to the	site(to be arranged by the contractor), trimming, filling of unevenness blindages and finishing	and safe disposal of unserviceable excavated materials in specified manners to dumping	protect stability of hill side rock. Stacking of materials useful for construction at suitable sites	sou crosions, damage to hill side & any structure near about, water pollutions etc., and to	work of excavation by biasting snall be carried out by taking all necessary precautions against	uressing or sides allu bottom and backfilling in trenches with excavated suitable material. All	dragging of side and lifts including	removal of strings and other data.	1606 1(One six rare six maint and initialized substitute nundred Five point One) and	ber drawing and Technical Specification Classes and Branca, principles and Outer particulars	drawing and technical specification true to lines and grades Dimensions of the control of the co	or umary rock, nard rock chiesling / wedging out rocks (where blasting is prohibeted) as per	ordinary soil, hand the sect. III diff type of classification of soil comprising of ordinary soil,	culvert, drain and paramete atc in all the collections, structures such as retaining wall, breast wall, 12.210	thwork in exception for all traces		and itells of work
																12.210			Qty.
			Z. C.											Metro	Cubic	Per			Unit
					i de la constante de la consta											255.20		in figures.	
												twenty only.	nvc and parse	five and naise	hundred Fifty	Rupees two 3116.00		in words	Rate
A CHARLES				-	-		A PORT	_	_			_	÷	_	<u> </u>	-	_	- 1	Amount

0		방논	2 D C C S D	Sa Market Strain
Quoted rates precentage in word	Quoted rates precentage in figure		Providing weep holes in brick masonry/ stone masonry, plain/reinforced concrete abutment, wing walls, return wall with 100mm (One hundred) milimetre dia AC pipe extending through the full width of the structures with slope of 1(V):20 (H) towards drawing face complete as per drawing and technical specification clauses 614, 709,1204.3.7. all modes of transportation in all leads and lifts to the entire satisfaction of the Engineer-in-Charge,	Mechanically mixed and vibrated for plain/reinforced concrete in / under water and curing complete for 14 (fourteen) days in open foundations and plinths for all type of structure or similar works like drain etc. including pumping and bailing out water (surface and sub soil water) dewatering for all depth and any quantum of water including removal of slush which may arise at the time of laying under water complete for all height /depth including the cost of form work complete as per drawing and MORD Technical Specification clause 802, 803, 1202 and 1203 (Eight hundred two, eight hundred three, one thousand two hundred two and one thousand two hundred three) or as directed by the Engineer-in-Charge including carriage of materials with in all leads and lifts and other incidentals.
		129	15.00	720.17
			Each	cubic Metre.
		G.Total	276.80	0/40.23
			Rupees two hundred seventy six and paise eighty only.	thousand seven hundred forty and paise twenty three) only
		490003.00	two 4152.00 and ghty	482/35.00



SCHEDULE OF QUANTITY

Name of work: -Restoration Rain damages on Banethi Bagthan Rajgaarh Chandol road km 48/00 to 87/00(SH:-ROFD between km 73/285 to 73/360).

Estimated cost: - Rs. 2,21,292/-Earnest money: - Rs.5,000/-Time Limit: -one Month

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	Quoted rates precentage in word	Quoted rates precentage in figure			of the contractor, which shall compensated by him in all cases.	public and private property during the course of excavation shall be the absolute responsibility	hundred seventy only) per cubic meter shall be effected on pro- rata basis. Any loss to the	(seventy six point fifty eight cubic metre) in all cases, @ rupees 170/- only(Rupees one	Charge for smooth riding. The recovery for stones, whether useful or not, for 76.58 cum	blindage and finishing of the road to specified dimensions or as directed by the Engineer -in -	and lifts in specified manner i/c arrangement of dumping site trimming, filling of unevenness,	formation width including hauling and safe disposal of unsuitable cut materials upto all lead	Road. clause 1603.1 and 1603.2 of General conditions for contract to achieve designed	the Engineer-in-Charge, in conformit with the requirement of technical specification for Rural	slopes, width, camber super-elevation and level as shown on the drawings or as directed by	in cutting/excavation including rock excavation shall be carried, out true to lines, grades, side	excavated with chiseling and wedging out rock (where blasting is prohibited). All earth work	damage to hill side, water pollution, etcetra and to protect stability of hill side rock shall be	by blasting shall be carried out by taking all necessary precautions against soil erosion,	saturated soil comprising of mixed soil, ordinary rock and hard rock all work of rock cutting	Excavation in earth work in hilly area in all heights and depths in all kind of soil including		Sub-Head and Items of work	
200 July 200 Care																					1503.01		Qty.	
																			Metre.	Cubic	Per		Unit	
																				- W. A	147.23	in figures.		
																	three only.	paise twenty	seven	hundred	Rupees	in words	Rate	
			Total:					i)						100			• '	venty	and	forty	one			
	1	1/2-	221292.00								100										221292.00		Amount	
				-	,																			

Executive Engineer, Rajgarh Division, NPPWD, Rajgarh.

Name of work:-Restoration rain damages on various roads under Rajgarh Division (SH:- Providing Estimated cost: - Rs. 4,99,800/- and Supplying dual directional delineator for road side with plastic head unbreakable at Neck). Earnest money: - Rs. 10,000/- Time Limit: -Two Months

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	_	The state of		<u> </u>	No
	Quoted rates precentage in word		Quoted rates precentage in figure	Providing dual direction delineator made out of 18 guage (Eighteen Guage)MS Rectangular pipe size 25 x 68 mm (twenty five into sixty eight milimetre) and of length 600 mm (six hundred milimetre) pipe stove enamelled and baked to high import plastic rectangular moulded withflat face provided with high intensity prismatic reflectors of color yellow of size 100x125 mm (one hundred into one hundred twenty five milimetre) with additional 2 (two) side with plastic head un breakable at Neck) including all leads and lifts as per direction of the Engineer-in-Charge.	Sub-Head and Items of work
		1 200		510.00	Otv.
				Each	IInit
			G.Total	in figures. 980.00	I Ime Limit
0				In words Rupees nine hundred eighty and paise nil only.	I'me Limit: - I'wo Months
			499800.00	Amount nine 499800.00 ghty nil	

Executive Engineer, Rajgarh Division, HDPWD, Rajgarh.

SCHEDULE OF QUANTITY

prismatic sheeting). Name of work: - Restoration of rain damage on various roads under Habban Sub- Division Estimated cost:-Rs.4,99,400/- (Habban & Chandol Section) (SH: - Providing and Supplying of high intensity Engineering grade Earnest money: - Rs. 10,000/-Time Limit: - Two Months

S.N	Item of Work	Qty.	Unit	R	Rate In	Amount
0				Figures	Words	
1 P	Providing and supplying of high intensity Engineering grade prismatic	454.00	Per Rmt	1100.00	1100.00 Rupees One 499400.00 thousand one	499400.0
d y 3 y	300 mm x 450 mm (three hundred into four hundred fifty milimetre) in yellow and white colour at site within all leads and lifts as per the direction of Engineer - in - Charge.				Hundred and paise nil only.	
-			8	*.	7	499400.00
- 0	Quoted rates precentage in figure					
	Quoted rates precentage in word					

Executive Engineer, Rajgarh Division, HPPWD, Rajgarh.