

No. PW/EE/NH/RMP-CB-Tender /2022-23-

3516-18

E-mail: eenh-ram-hp@nic.in

Dated:- 13/07/2022

Telephone No: 01782-233214

The Executive Engineer, (IT) Nigam Vihar Shimla-2.

Subject: -

Publication of Tender notice

Enclosed please find herewith NIT for uploading on department website as the work mentioned in the NIT are urgent nature and in public interest.

DA:- Copy of NIT and schedule of quantity

Executive Engineer, NH Division HPPWD, Rampur Bushahr.

Copy forwarded to the Superintending Engineer NH Circle HPPWD Shimla for information, please.

Copy forwarded to the Computer Cell O/O Executive Engineer (IT) Cell), Nigam Vihar Shimla-2 for information and further necessary action, please.

Executive Engineer, NH Division HPPWD, Rampur Bushahr.

HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT NOTICE INVITING TENDER

Sealed percentage rate tender(s) on PWD form No.6 &8 are hereby invited by the Executive Engineer, NH- Division, HP.PWD, Rampur Distt. Shimla (H.P) on behalf of the Governor of H.P for the following works from the registered contractors in HP.PWD in appropriate class to reach in this office on 23-07-2022 up to 10.30 A.M. and will be opened on the same day at 11.00A.M. in the presence of Contractors or their authorized representative who wish to be present at that time. The application for obtaining the tender form will be received on 22-07-2022 i.e. 11.00 AM to 1.00 PM and the tender form can be had from this office against this cash payment (Non- refundable) on the same day from 2.00P.M. to 5.00 P.M. No application shall be entertained without earnest money or through FAX.

Earnest money shall be in shape of NSC/FDR duly pledged in favour of Executive Engineer NH-Division HP.PWD Rampur Bushahr Distt. Shimla H.P. Ambiguous /Telegraphically/conditional tenders or tender through FAX shall not be entertained/ considered in any case.

Sr. No.	Name of Work	Estimated Cost	Earnest Money	Time	Form No.	Cost of form
1	A/R & M/o on NH- 305 Sainj Luhri Aut road Km 0/0 to 97/0 (SH:-improvement of road geometrics by cutting of narrow reaches at RD 87/200 to 87/350).	460120/-	9200/-	Two months	6&8	350/-
2	A/R & M/o on NH- 305 Sainj Luhri Aut road Km 0/0 to 97/0 (SH:-improvement of road geometrics by cutting of narrow reaches at RD 86/870 to 86/900).	383526/-	6000/-	Two months	6&8	350/-
3	A/R & M/o on NH- 305 Sainj Luhri Aut road Km 0/0 to 97/0 (SH:-improvement of road geometrics by cutting of narrow reaches at RD 85/905 to 85/950).	383526/-	9200/-	Two months	6&8	350/-
4	A/R & M/o on NH- 305 Sainj Luhri Aut road Km 0/0 to 97/0 (SH:-improvement of road geometrics by cutting of narrow reaches at RD 85/855 to 85/900).	370645/-	7500/-	Two months	6&8	350/-
5	A/R & M/o on NH- 305 Sainj Luhri Aut road Km 0/0 to 97/0 (SH:-improvement of road geometrics by cutting of narrow reaches at RD 85/560 to 85/590).	343986/-	6900/-	Two months	6&8	350/-
6	A/R & M/o on NH- 305 Sainj Luhri Aut road Km 0/0 to 97/0 (SH:-improvement of road geometrics by cutting of narrow reaches at RD 84/495 to 84/600).	496171/-	10000/-	Two months	6&8	350/-
7	A/R & M/o on NH- 305 Sainj Luhri Aut road Km 0/0 to 97/0 (SH:-Formation cutting at RD 73/870 to 73/942).	274990/-	5500/-	Two months	6&8	350/-
8	A/R & M/o on NH- 305 Sainj Luhri Aut road Km 0/0 to 97/0 (SH:-improvement of road geometrics by cutting of narrow reaches at RD 62/662 to 62/735).	499153/-	10000/-	Two months	6&8	350/-
9	A/R & M/o on NH- 305 Sainj Luhri Aut road Km 0/0 to 97/0 (SH:-improvement of road geometrics by cutting of narrow reaches at RD 62/630 to 62/660).	289528/-	5800/-	Two months	6&8	350/-
10	A/R & M/o on NH- 305 Sainj Luhri Aut road Km 0/0 to 97/0 (SH:-improvement of road geometrics by cutting of narrow reaches at RD 62/585 to 62/627).	499341/-	10000/-	Two months	6&8	350/-

SPECIAL CONDITIONS

- 1. The material shall be arranged by the contractor himself.
- 2. The detail of documents to be attached with the application is given below.
- i Latest copy of renewal enlistment.
- ii Copy of Pan Card.
- iii Copy of GST No.
- 3. The offer of the tender shall be kept open for 90 days
- 4. Tender received after the specified time/date shall not be opened.

- D. Executive Engineer NH-aivision HP.PWD Kampur Distt. Snimia H.P. reserves the right to reject any or at tender/s without assigning any reasons.
- 6. If due to any unforeseen reasons the office of the Executive Engineer NH-Division HP.PWD Rampur remain closed on the notified date of sale and receipt of tender, tender will be sold and received/opened the next working day of same specified time.
- 7. Tenderers may contact the Executive Engineer for any further information they may require during the working day/ office hours.
- 8. The contractor/ firms are requested to insert the rate of each in words as well as in figures failing which Executive Engineer reserves the right to reject any or all tenders.
- 9. The labourcess shall allow/ deduction @ 2% TDS amount of GST (1% CGST and 1% SGST).
- 10. The labour cess @ 1% will be deducted from the gross amount of the bill
- 11. A contractor enlisted in a particular class shall be eligible to tender for his own class and one step below as per Govt. notification No.PBW (B) 22-1/2002 dated 26-05-2015.
- 12. The Contractor will have to submit the proof of registration under Employees Provident Funds & Miscellaneous Provision Act.1952 before award of work.
- 13. Cement should be purchased from H.P. State Civil Supply Corporation
- 14. GST will be deducted from each bill as per latest instruction of the Government.

Executive Engineer, NH Division, H.P.PWD, Rampur Bushaur.

3505-15

No.PW/EE/NH/RMP/CB-Tender Notice/2022-23-Copy forwarded for information to the:-

Copy forwarded for information to the:1. Engineer-in-Chief, HP.PWD, Shimla

2. Chief Engineer (NH) HP.PWD, Shimla-1

3. Superintending Engineer, NH-Circle, HP.PWD, Shimla. It is requested to kindly issue the certificate the tender of above emergent nature in public interest.

4. All the Assistant Engineer working under this division

5. A/B & D/B in this office.

6. Notice board of this office.

Executive Engineer, NH Division, H.P.PWD,

Rampur Bushahr

Certificate

Certified that the tenders of the work invited vide this office NIT No. PW/EE/NH/RMP/CB-tender/2022-23- 3505-15 dated 15-07-2022 is of urgent nature and in public interest.

Executive Engineer NH Division HPPWD, Rampur Bushahr.

Quoted rate in figures			all kinds of soil including saturated soil and hard rock cutting by blasting shall precautions against soil erosion, damage protect stability of hill side. Rock shall lead out of rock (where blasting is prohibited slopes and disposing of excavated earth directed by the Engineer-in-Charge, it technical specification of rural roads clamaterial such as stones, shingles, againster, shall be sorted out and stacked recovery @ Rs. 300/- per cubic metre contractor. Any loss to the public and execution shall be the absolute responsible duly compensated by him in all cases	0		The second of Load Beon	Inproviment of road from
			all kinds of soil including saturated soil comprising of mixed soil, ordinary rock and hard rock cutting by blasting shall be carried out by taking all necessary precautions against soil erosion, damage to hill side, water pollution etc. and to protect stability of hill side. Rock shall be excavated with chiselling and wedging out of rock (where blasting is prohibited) including cutting and trimming of side slopes and disposing of excavated earth lift upto all heights and all leads as directed by the Engineer-in-Charge, in conformity with the requirement of technical specification of rural roads clause 1603.1. Minimum quantity of useful material such as stones, shingles, aggregates and slates etc. i.e 179.45 cubic metre, shall be sorted out and stacked along the road side properly, otherwise recovery @ Rs. 300/- per cubic metre shall be effected from the bills of the contractor. Any loss to the public and private property during the course of execution shall be the absolute responsibility of the contractor which shall have to be duly compensated by him in all cases.	Descriptions		or road geometrices by cutting of narrow reaches at RD 87/200 to 87/350).	Innroviment of road Something by Sainj Luhri Aut road Km 0/0 to 97/00. (SH:-
		6	872.10	Qty		87/350).	
	+/-		342.80	In figure		E	H
	()	To	(Rs three Per hundred forty cubic two & paisa mete eighty) only.	In words.	Time	Earnest money	Estimated cost
	%	Total Rs:-	Per cubic meter.	Unit			
		298956.00	298956.00	Amount	Two Month	9200.00	298956.00

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Earnest money Time Time Time Time Tyo Rate In In Words. 6 342.80 (Rs three hundred forty cubic two & paisa meter. eighty) only. Two Rate In In Words. Graph Per Earnest money In In Words. Figure Large Ar In Words. Figure Large Ar In Words. For Earnest money In						contractor. Any loss to the public and private property during the course of	
Earnest money Time Time To Time Rate In In Words. 0 342.80 (Rs three hundred forty two & paisa meter. eighty) only.						recovery @ Rs. 300/- per cubic metre shall be effected from the bills of the	
Earnest money Time Time Tool Rate In In Words. 0 342.80 (Rs three hundred forty cubic two & paisa eighty) only.						metre, shall be sorted out and stacked along the road side properly, otherwise	
Earnest money Time Time Time Two Rate In In Words. 0 342.80 (Rs three hundred forty cubic two & paisa meter. eighty) only.						material such as stones, shingles, aggregates and slates etc. i.e 110.478cubic	
Earnest money Time Time Time Two Rate In In words. 6 342.80 (Rs three hundred forty cubic two & paisa meter. eighty) only.			8			technical specification of rural roads clause 1603.1. Minimum quantity of useful	
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Earnest money Time To The Two Rate In In words. Gaure O 342.80 (Rs three hundred forty cubic two & paisa meter. eighty) only. In Earnest money Two Two Ar						slopes and disposing of excavated earth lift upto all heights and all leads as	1
Earnest money Time Time Two Rate In In words. Garage Unit Ar hundred forty cubic two & paisa meter. eighty)only.						out of rock (where blasting is prohibited) including cutting and trimming of side	
Earnest money Time Time Two Rate In In words. 0 342.80 (Rs three hundred forty cubic two & paisa meter. eighty) only.						protect stability of hill side. Rock shall be excavated with chiselling and wedging	
Earnest money Time Time Two Rate In In words. Gas three hundred forty cubic two & paisa meter.			eighty)only.			precautions against soil erosion, damage to hill side, water pollution etc. and to	
Earnest money Time Time Two Rate In In words. 0 342.80 (Rs three hundred forty cubic		meter.				and hard rock cutting by blasting shall be carried out by taking all necessary	
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Earnest money Time Two Rate In In words. Control Description of the control of t	298956.00	Per			872.10	Excavation in soil in hilly area by mechnical means in all heights and depths, in	
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Tetimoto I oper	298956.00		Estimated cost	Ę		Inproviment of road geometrices by sufficient four road km 0/0 to 9//00. (SH:-	nard

Executive Engineer, N.H.Division,HP.PWD, Rampur Bsr₁

Nam	Name of work:- A/R & M/O NH-305 Sainj Luhri Aut road Km 0/0 to 97/00. (SH:-		H	Estimated cost		343986.00
,	errow reaches at RD 85/905 to 85/950).	85/950).	Ę.	Earnest money		9200.00
				Time		Two Month
n Z				Rate		
	Descriptions	Qty	In	7 1	Unit	Amount
			figure	in words.		
-		923.70		(Rs three	Per	343986.00
	all kinds of soil including saturated soil comprising of mixed soil, ordinary rock				cubic	
	and hard rock cutting by blasting shall be carried out by taking all necessary			two &	meter.	
	precautions against soil erosion, damage to hill side, water pollution etc. and to			paisa forty		
	protect stability of hill side. Rock shall be excavated with chiselling and wedging)only.		
	out of rock (where blasting is prohibited) including cutting and trimming of side		9			
	directed by the Engineer-in-Charge, in conformity with the requirement of		-			
	technical specification of rural roads clause 1603.1. Minimum quantity of useful					
	material such as stones, shingles, aggregates and slates etc. i.e 231.04 8cubic					
	recovery @ Rs. 300/- per cubic metre shall be effected from the hills of the				1	
	contractor. Any loss to the public and private property during the course of					
	execution shall be the absolute responsibility of the contractor which shall have to					
	be duly compensated by him in all cases.			,		
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				To	Total Rs:-	343986.00
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					be duly compensated by him in all cases.	
					execution shall be the absolute responsibility of the contractor which shall have to	
				•	contractor. Any loss to the public and private property during the course of	
					recovery @ Rs. 300/- per cubic metre shall be effected from the bills of the	
					metre, shall be sorted out and stacked along the road side properly, otherwise	
					material such as stones, shingles, aggregates and slates etc. i.e 138.56 cubic	
					technical specification of rural roads clause 1603.1. Minimum quantity of useful	
					directed by the Engineer-in-Charge, in conformity with the requirement of	
					slopes and disposing of excavated earth lift upto all heights and all leads as	
					out of rock (where blasting is prohibited) including cutting and trimming of side	
)only.			protect stability of hill side. Rock shall be excavated with chiselling and wedging	
		paisa forty			precautions against soil erosion, damage to hill side, water pollution etc. and to	
	meter.	seventy two & meter.			and hard rock cutting by blasting shall be carried out by taking all necessary	
	cubic	hundred			all kinds of soil including saturated soil comprising of mixed soil, ordinary rock	
343986.00	Per	(Rs three		923.70	Excavation in soil in hilly area by mechnical means in all heights and depths, in	1
		In words.	figure			
Amount	Unit		In	Otv	Descriptions	S.No.
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6900.00		Earnest money	Ea	85/590).	Inproviment of road geometrices by cutting of narrow reaches at RD 85/560 to 85/590).	Inpr
343986.00		Estimated cost	E		Name of work: A/K & M/O NH-305 Sainj Luhri Aut road Km 0/0 to 97/00. (SH:	Nam
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Rs:- 496171.00	Total Rs:-	T				
er.	meter.	hundred & paisa twenty)only.			all kinds of soil including saturated soil comprising of mixed soil, ordinary rock and hard rock cutting by blasting shall be carried out by taking all necessary precautions against soil erosion, damage to hill side, water pollution etc. and to protect stability of hill side. Rock shall be excavated with chiselling and wedging out of rock (where blasting is prohibited) including cutting and trimming of side slopes and disposing of excavated earth lift upto all heights and all leads as directed by the Engineer-in-Charge, in conformity with the requirement of technical specification of rural roads clause 1603.1. Minimum quantity of useful material such as stones, shingles, aggregates and slates etc. i.e 165.28 cubic metre, shall be sorted out and stacked along the road side properly, otherwise recovery @ Rs. 300/- per cubic metre shall be effected from the bills of the contractor. Any loss to the public and private property during the course of execution shall be the absolute responsibility of the contractor which shall have to be duly compensated by him in all cases.	
496171.00	Per	(Rs Three	300.20	1652.80	Excavation in soil in hilly area by mechnical means in all heights and depths, in	1
it Amount	Unit	In words.	In figure	Qty		
		Rate				2
Two Month		Time				T
10000.00	7	Earnest money	E	84/600).	Inproviment of road geometrices by cutting of narrow reaches at RD 84/495 to 84/600).	Ink
496171.00	CT*	Estimated cost	E		Name of work:- A/R & M/O NH-305 Sainj Luhri Aut road Km 0/0 to 97/00. (SH:-	Na
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Nan	Name of work: A/R & M/O NH-305 Saini Luhri Aut road Km 0/0 to 97/00 (SH:-		<u> </u>	Estimated cost		2/4990.00
Fori	Formation cutting at RD 73/870 to 73/942).		E	Earnest money		5500.00
				Time		Two Month
				Rate		
S.No.). Descriptions	Qty	In figure	In words.	Unit	Amount
1	Excavation in soil in hilly area by mechnical means in all heights and depths, in	942.07		(Rs Two	Per	274990.00
	all kinds of soil including saturated soil comprising of mixed soil, ordinary rock			hundred	cubic	
	and hard rock cutting by blasting shall be carried out by taking all necessary			ninty one &	meter.	
	precautions against soil erosion, damage to hill side, water pollution etc. and to			paisa		
	protect stability of hill side. Rock shall be excavated with chiselling and wedging			ninty)only.		
9	out of rock (where blasting is prohibited) including cutting and trimming of side					
	slopes and disposing of excavated earth lift upto all heights and all leads as					
	directed by the Engineer-in-Charge, in conformity with the requirement of	7				
	technical specification of rural roads clause 1603.1. Minimum quantity of useful					
	material such as stones, shingles, aggregates and slates etc. i.e 109.91 cubic			v		
	metre, shall be sorted out and stacked along the road side properly, otherwise					
	recovery @ Rs. 300/- per cubic metre shall be effected from the bills of the					
	contractor. Any loss to the public and private property during the course of					,
	execution shall be the absolute responsibility of the contractor which shall have to			2		
	be duly compensated by him in all cases.				,	
				To	Total Rs:-	274990.00
Quot	Quoted rate in figures		+/-	()	%	
Ouot	Quotad rate in words					

Executive Engineer,
N.H.Division,HP.PWD,
Rampur Bsr_k

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Name of work:- A/R & M/C	Name of work:- A/R & M/O NH-305 Sainj Luhri Aut road Km 0/0 to 97/00. (SH:-		E	Estimated cost		499153.00
Inproviment of road geon	Inproviment of road geometrices by cutting of narrow reaches at RD 62/662 to 62/735).	62/735).	E	Earnest money		10000.00
				Time		Two Month
				Rate		
S.No.	Descriptions	Qty	In	In words	Unit	Amount
			figure	III worus.		
1 Excavation in soil in hi	Excavation in soil in hilly area by mechnical means in all heights and depths, in 1082.65	1082.69		(Rs Four	Per	499153.00
all kinds of soil includ	all kinds of soil including saturated soil comprising of mixed soil, ordinary rock			hundred sixty cubic	cubic	
and hard rock cutting	and hard rock cutting by blasting shall be carried out by taking all necessary			one & paisa	meter.	
precautions against so	precautions against soil erosion, damage to hill side, water pollution etc. and to			three)only.		
protect stability of hill	protect stability of hill side. Rock shall be excavated with chiselling and wedging					
out of rock (where blas	out of rock (where blasting is prohibited) including cutting and trimming of side			ē		
slopes and disposing c	slopes and disposing of excavated earth lift upto all heights and all leads as					
directed by the Engi	directed by the Engineer-in-Charge, in conformity with the requirement of					
technical specification	technical specification of rural roads clause 1603.1. Minimum quantity of useful	5				
material such as ston	material such as stones, shingles, aggregates and slates etc. i.e 238.11 cubic					
metre, shall be sorted	metre, shall be sorted out and stacked along the road side properly, otherwise					
recovery @ Rs. 300/-	recovery @ Rs. 300/- per cubic metre shall be effected from the bills of the					
contractor. Any loss t	contractor. Any loss to the public and private property during the course of				,	
execution shall be the a	execution shall be the absolute responsibility of the contractor which shall have to			·		
be duly compensated by him in all cases.	y him in all cases.				,	
				Tot	Total Re-	499153 00
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- 289528.00	Total Rs:-	To				
	meter.	hundred forty cubic three & paisa meter forty eight)only.		*	all kinds of soil including saturated soil comprising of mixed soil, ordinary rock and hard rock cutting by blasting shall be carried out by taking all necessary precautions against soil erosion, damage to hill side, water pollution etc. and to protect stability of hill side. Rock shall be excavated with chiselling and wedging out of rock (where blasting is prohibited) including cutting and trimming of side slopes and disposing of excavated earth lift upto all heights and all leads as directed by the Engineer-in-Charge, in conformity with the requirement of technical specification of rural roads clause 1603.1. Minimum quantity of useful material such as stones, shingles, aggregates and slates etc. i.e 171.72 cubic metre, shall be sorted out and stacked along the road side properly, otherwise recovery @ Rs. 300/- per cubic metre shall be effected from the bills of the contractor. Any loss to the public and private property during the course of execution shall be the absolute responsibility of the contractor which shall have to be duly compensated by him in all cases.	
289528.00	Per	(Rs Five	543.48	532.73	Excavation in soil in hilly area by mechnical means in all heights and depths, in	1
Amount	Unit	Rate In words.	In figure	Qty	Descriptions	S.No.
Two Month		Time	Jg ²			
5800.00		Earnest money	E	62/660).	Inproviment of road geometrices by cutting of narrow reaches at RD 62/630 to 62/660).	Inpı
289528.00		Estimated cost	H		Name of work:- A/R & M/O NH-305 Sainj Luhri Aut road Km 0/0 to 97/00. (SH:-	Nan

Nam	Name of work:- A/R & M/O NH-305 Sainj Luhri Aut road Km 0/0 to 97/00. (SH:-		E	Estimated cost		499341.00
Inpro	Inproviment of road geometrices by cutting of narrow reaches at RD 62/585 to 62/627).	2/627).	E	Earnest money		10000.00
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				Rate		
S.No.	Descriptions	Qty	In	In words.	Unit	Amount
			figure	III worus.		
1	Excavation in soil in hilly area by mechnical means in all heights and depths, in 1082.70	082.70	_	(Rs four	Per	499341.00
	all kinds of soil including saturated soil comprising of mixed soil, ordinary rock			hundred sixty cubic	cubic	
	and hard rock cutting by blasting shall be carried out by taking all necessary			one & paisa	meter.	
	precautions against soil erosion, damage to hill side, water pollution etc. and to			seventy)only.		
	protect stability of hill side. Rock shall be excavated with chiselling and wedging					
	slopes and disposing of excavated earth lift upto all heights and all leads as					
	directed by the Engineer-in-Charge, in conformity with the requirement of					
	technical specification of rural roads clause 1603.1. Minimum quantity of useful					
	material such as stones, shingles, aggregates and slates etc. i.e 238.20 cubic					
	metre, shall be sorted out and stacked along the road side properly, otherwise					
	recovery @ Rs. 300/- per cubic metre shall be effected from the bills of the					
	contractor. Any loss to the public and private property during the course of					
	execution shall be the absolute responsibility of the contractor which shall have to					
	be duly compensated by him in all cases.					
				To	Total Rs:-	499341.00
Quote	Quoted rate in figures		+/-	()	%	
Quote	Quoted rate in words					
-						