HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT

No.PW.-ESD. (MC)/Tender/ 2025 -26

615-17

Dated:- 16 10/25

To

The Executive Engineer(IT), Nirman Bhawan, HPPWD, Shimla-2.

Subject: -

Publication of Tender Notice.

Jai Hind

Please find enclosed herewith the tender notice of works as given in the notice inviting tender for uploading on department website as per Notification vide Pr. Secy.(PW) to the govt. of Himachal Pradesh letter No. PBW(B)1/2020 dated 27th May,2021 and PBW(B)A(3)1/2020 dated 16th July, 2021 and even file dated 12.01.2023 as the works mentioned in the tender notice is (are) urgent in nature and in public interest.

Assistant Engineer, M.C. Elect. Sub-Division, HPPWD, Snowdon Shimla.

Copy forwarded for information and further necessary action to:-

- 1. The Executive Engineer, Electrical Division No-II, HPPWD, Shimla-1.
- 2. Computer Cell O/O the Executive Engineer (IT Cell), Nirman Bhawan, Nigam Vihar, Shimla-2.

Assistant Engineer, M.C. Elect. Sub-Division, HPPWD, Snowdon Shimla.

HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT

'NOTICE INVITING TENDER'

Sealed Percentage rate tender on the prescribed form, terms and conditions mentioned in form- 6 & 7,8 are hereby invited for the following works by the undersigned from the approved firms/contractors, so as to reach in the office of the undersigned (i) Tender documents consisting of plans classes of work to be done and set of terms and conditions of contract to be complied with by the contractor/firms whose tender may be accepted and other necessary documents can be seen in the office of the Assistant Engineer between hours of 11.00 AM to 4.00 PM except on Sundays and public holidays. (2) The contractor who are not registered under HP general sale tax Act, 1968 and have not cleared all the dues on account of sale tax shall not be issued the tender documents. (3) The contractor who has no registration certificate with Excise and taxation department of HP will not be issued the tender documents (4) Tenders placed in sealed envelope with name of work and due date written on the envelope will be received by the undersigned and will be opened by him or his authorized representative in his office in the presence of contractors, present if any. (5) The earnest money in the shape of NSC/Time deposit account / saving account in any of the post offices of HP duly pledged in favour of undersigned must accompany with the tender in the separate envelope. The tenders without earnest money will summarily be rejected. (6)) In case of holiday, the tenders shall be received and opened on the next working day.(7)Tenders of contractors who quote two or more than two rates for any item of work shall be rejected. (8) The competent authority on behalf of Governor of H.P reserves the right to reject any or all the tenders received without assigning any reason.

(i) Last date of issue of tender documents: -

24.10.2025 Up to 5.00 P.M

(ii) Last date of receipt of bids:

25.10.2025 Up to 10.30 A.M

(iii) Date of bid opening:

25.10.2025 AT 11.30 A.M

S. N.	Name of work	Estimated cost	Earnest money	Time	Eligible class of registration
1.	Providing centralized control wiring & MCB, DB for fan coil units in Ground & First floor of cancer Hospital building IGMC Shimla.	Rs.98,953/ -only	Rs.2000/- only	2 weeks	Specialized Job
2.	Supply installation testing and commissioning of inline duct fan for room and MS room toilet at AIMSS Chamiana Shimla-12	Rs.92,910/- only	Rs.2000 only	1 month	Specialized Job
3.	R/M of 100 KVA DG set installed at old cancer hospital building (SH:- Replacement of damaged control cable, engine oil pressure sensor, magnetic pickup sensor, engine wiring harness, engine temperature sensor, control relay etc.)	Rs.72,413/- only	Rs.1500/- only	2 weeks	Specialized Job

4.	Providing & replacement of outdated Switchgear in Ground floor of Govt. Dental College Block-A	Rs.50,046/- only	Rs.1000/- only	1 Month	D & C
	at IGMC Shimla				let estimate
5.	Providing and fixing of fire extinguisher in Hospital Kitchen and emergency OT, B-Block at IGMC Shimla.	Rs.86,524/- only	Rs.1800/- only	1 Month	Specialized Job
6.	Refilling of fire extinguisher in A, B Block and other areas of Kamla Nehru Hospital Shimla	Rs.99,150/- only	Rs.2000/- only	1 Month	Specialized Job
7	Refilling of fire extinguisher at Principal office at IGMC Shimla.	Rs.21,850/- only	Rs.440/- only	1 Month	Specialized Job
8	Providing and replacement of display of OTIS lift machine number MW4692 (Doctor Lift) 2 nd floor New OPD building in IGMC Shimla.	Rs.20,829/- only	Rs.420/- only	1 Month	Specialized Job

Assistant Engineer, Electrical Sub-Division. HPPWD Snowdon

No.PW.-ESD. (MC)/Tender/ 2025 -26 604-19 Copy forwarded for information to the following

1. The Executive Engineer, Elect. Division No.II, HPPWD Shimla-1.

2. All the JE's under this Sub. Divn.

3. The Income tax Officer, Shimla

4. All the approved contractors/firms/President Contrs./Association.

5. Notice Board.

Assistant Engineer, Electrical Sub-Division. HPPWD, Snowdon

CERTIFICATE: -

IT IS CERTIFIED THAT THE TENDER FOR ABOVE WORK IS URGENTLY REQUIRED IN PUBLIC INTEREST.

Assistant Engineer Electrical Sub Division H.P.P.W.D., Snowden, Sababa-171001 (H.P.)

SCHEDULE OF QUANTITY

Estmated Cost:-Rs98953/-Only

Earnest Money:-Rs2000/-Only

Time:- Two weeks

Name of work: - Providing centralised control wiring & MCB, DB for fan coil units in Ground & First Floor of cancer hospital building IGMC Shimla.

S.No.	Description of Items	Qty.	Unit		Rate	Amount
				In Figures	In Words	
Ţ	Supply and fixing of following size PVC insulated copper conductor control cable including making connections complete as required				/	/
1.01	3 Core 1.5 sqmm	180	each	298	Rs. Two Hundred Ninety Eight only	53640
2	Supplying and fixing of following way, single pole and neutral sheet steel MCB distribution board, 240 volts, on surface / recess, complete with tinned copper bus- bar, wire-set, neutral link, earth bar, din-bar, detachable gland plate, blanking plate, cable, identification labels interconnections, phosphatized and powder painted, including earthing etc. as required:-					<i>Y</i>
2.01	Two way Single Door	12	each	976	Rs. Nine Hundred Seventy Six only	11712
I	Supplying and fixing following rating, followings poles 10ka 240/415v 'C' curves miniature circuit braker MCB DP suitable for inductive load of following poles in the existing MCB DB complete with connections, testing and commissioning etc. as required.					
1.01	6A to 32 A MCB Double Pole	12	each	1135	Rs. One Thousand One Hundred	13620
2	Supply, installation, testing and commissioning of Non return valves, with flanges or screwed ends as required. Valves 65 mm and above shall of C.I. Body, with flanged ends i/c flanges complete as requires					

2.01	40mm	2		each	4482	Rs. Four Thousand Four Hundred Eighty Two only	8964
	Supply and installation of Triple layer PVC tank 500 liters, capacity i/c connection base frame tank nipple complete as required	1	W e	each	11017		11017
	Total						98953 /

M.C. Elect. Sub Division MPPWD, Snowdon, Shir Dealt schedule of quantity approved ber Ps 98953] - (Rs Ninety Eight Thousand Nine Humdred Fifty There goly)

Executive Enginess,
Electrical Division No.-11,
HP PWD (U.S. Club) Shimle-1

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DRAFT SCHEDULE OF QUANTITY

Estimated Cost:- Rs.92710 /- only Earnest Money:- Rs. 2000 /- only

Time:-1 month

Name of work:- Supply installation testing and commissioning of inline duct fan for treatment room and MS room toilet at AIMSS Chamiana Seimla-12 (H P)

s.No.	Description of Items	Qty.	Unit		Rate	Amount
				In Figures	In words	
1	Supplying testing and Commissioning of Supply of Circular Duct Fan in steel casing ensuring reliable operation of the fan, motor shall be equipped with ball bearings for longer service life of the fan Safe operation and low noise, should be dynamically balanced. Motor ingress protection rating IP44 (40000-50000 hours operation rating) . Voltage-220-230/50, Power 223 W, Airflow 1600 m3/h, Air Pressure 650 PA , 2500 RPM Speed, Noise 75 dB, Weight 8.5 KG ,rnaking necessary Connections and complete in all respects as approved by Engineer in charge.	2	Each	20455	Rs. Twenty Thousand Four Hundred Fifty Five only	40910
	Make: ASTBERG/DRI/System Air			- 38		0
2	Supplying and fixing round ceiling diffuser for sucking exhaust air and giving fresh air back to the room .with frame and inner core made of aluminum damper frame made steel Foam gasket also sealed around the back of the frame to avoid leakage of air respects as reuried and as approved by Enginner in charge.	2	Each	1050	Rs. One Thousand Fifty only	2100
3	Supplying and fixing of Spiral PVC pipe of 100mm dia for connection with energy recovery ventilactor complete in all respects as required and as approved by engineer in charge.	60	R/Mtr	380	Rs. Three Hundred Eighty enly	22800
4	Supplying, testing and commissioning of Cowl made of Stainless steel for connection with PVC pipe of Exhaust outlet and Fresh air Inlet making necessary connections and complete in all respects as required and as approved by Engineer-in-Chief.	4	No	3200	Rs. Three Thousand Two Hundred only	12800
5	Providing and fixing PVC Clamp 100 mm / 150 mm Fixture accessories for making the ERV system safe complete in all respects as required as approved by Engineer-in-charge.	35	No	180	Rs. One Hundred Eighty only	6300
6	Providing and fixing Reducer 100 to 75 mm accsessories for making the ERV system safe from monkey menace complete in all respects as required as approved by Engineer-in-charge.	2 /	No	1200	Rs. One Thousand Two Hundred only	2400
7	Providing and fixing of Beam Crosser Lantel accessories for minking emplete in all respects as required as approved by Engineer-in-charge.	2	. No	2800	Rs. Two Thorsand Eight Hundred only	5600
0	Total:-					92910

Assistant Jos RS. 91 910 - (RS N'Inty Tobor HPPWD, Snowdon Shimla-1 Thou sand, Nine hundred & Ten

Executive Engineer, Electrical Division No.-11, HP PWO (U.S. Club) Shimla-1

72413

DRAFT SCHEDULE OF QUANTITY

72412 Estmated Cost:-Rs 73,454/-Only

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Earnest Money:-Rs1500/-Only

Time:- Two weeks

Name of work: - R/M of 100 kVA DG set installed at old cancer hospital building (SH:- Replacement of damaged control cable, engine oil pressure sensor, magnetic pickup sensor, engine wiring harness, engine temperature sensor, control relay etc.)

S.No.	Description of Items	Qıy.	Unit	in an area	Rate		
				In Figures	In Words		
	Providing & Laying of PVC Insulated, FRLS Round Sheathed Multi-Core Industrial Flexible Cables conforming to IS 694:2010 with Bright Annealed Copper Conductor for Voltage Grade 1100 Volts of following sizes on wall surface as required.						
1.01	1.5 Sq.mm 8 core	40	Meter	202	Rs. Two Hundred Twenty Eight only	9120	
2	Supplying and laying of following size DWC HDPE pipe ISI marked along with all accessories like socket, bend, couplers etc. conforming to IS 14930, Part II complete with fitting and cutting, jointing etc. including laying the pipe as surface/recess as required complete at site.						
2,01	DWC pipe 40 mm.	40	Meter	40.00	Rs. Forty only	1600	
3	Supply, installation, testing and commissioning of engine oil pressure sender sensor in the 100 kVA Cummins DG set, enabling accurate monitoring and protection of the engine's lubrication system.	/	each	7069.	Rs. Seven Thousand Sixty Nine only & Thirty Six Paise only	7069	
4	Supply, installation testing and commissioning of magnetic pickup sensor in the DG set, used to detect engine flywheel speed and provide accurate RPM signals to the control system for monitoring and governing.	1	each	2785.2	Rs. Two Thousand Seven Hundred Eighty Five only & Twenty Four Paise only	2785	
5	Supply, installation, testing and commissioning of the engine wiring harness in the DG set, ensuring reliable electrical connections between sensors, actuators, and the control panel for efficient engine operation and monitoring.	I	each	20574.00	Rs. Twenty Thousand Five Hundred Seventy Eight only & Seventy Paise only	20579	

No. of the latest teachers to the latest teachers the latest teach	Total		-			73454
li	supply, installation, testing, and commissioning of the sensor adapter in the 100 kVA DG set, providing the required mounting interface and secure connection between the sensor and engine/system components for accurate signal transmission.	1	each	190.46	Rs. One Hundred Ninety only & / Forty Six Paise only	190
10	SITC of harness AC involves the supply, installation, testing, and commissioning of the AC wiring harness in the 100 kVA DG set, facilitating safe and reliable electrical connections for the generator's AC output and associated control circuits.	1	each	2602.34	Rs. Two Thousand Six Hundred Two	2602
9	supply, installation, testing, and commissioning of the transformer wiring harness in the 100 kVA DG set, ensuring secure and efficient electrical interconnections between the transformer and associated control/protection circuits.	1	each	2514.20	Rs. Two Thousand Five Hundred Fourteen only & Twenty Paise only	2514
8	Supply, installation, testing, and commissioning of the control relay in the 100 kVA DG set, used for switching and controlling various electrical circuits, ensuring safe and reliable operation of the generator system.	1	each	701 1.8 2	Rs. Seven Thousand Eleven-only & Eighty Two Paise only	7012
7	Supply,installation,testing and commissioning of the three-phase current transformer kit (KIT, CT, F3, 3PH) in the 100 kVA DG set, used for precise measurement of load current in each phase and for providing input signals to the metering and protection system.	1	each	1369 0.6	Rs. Thirteen Thousand Six Hundred Ninety Seven only & Sixty Four Paise only	13698
r	Supply,instaliation,testing and commissioning of of the engine temperature sensor in the DG set, enabling accurate monitoring of coolant temperature and providing signals for engine protection against overheating.	1	each	6284.	Rs. Six Thousand Two Hundred Eighty Four only & Twenty Eight Paise only	6284

Assistant Engineer, M.C. Bloc Sub of Vision, Draft schedule of Quantity approved for RS 72413/-only.

(RS Seventy Two Thansand, Jour hundred, & Threelohony.)

Eles Pal Division No.-11, HP PWO (U.S. Club) Shimla-1

& See

SCHEDULE OF QUANTITY

Estimated Cost:- Rs.57456/-Only

Earnest money:- Rs.1000/-only

Time:- 1 Month

500461

Name of Work:- Providing and replacement of outdated Switchgear in Ground floor of Government Dental College Block-A at IGMC Shimla-171001

					Rates	
Sr.no	Description of Items	Qty.	Unit	in fig.	in words	Amount
1.00	Wiring for circuit/ submain wiring alongwith earth wire with the following sizes of FRLS PVC insulated copper conductor, single core cable in surface/ recessed medium class PVC conduit as required.					
1.01	2 X 6 sq. mm + 1 X 6 sq. mm earth wire	3	Mtr	425	Four Hundred Twenty five only	1275
1.02	2 X 10 sq. mm + 1 X 6 sq. mm earth wire	4	Mtr	558	Five Hundred fifty Eight only	2232
2.00	Supplying and fixing following way, single pole and neutral, sheet steel, MCB distribution board, 240 V, on surface/ recess, complete with tinned copper bus bar, neutral bus bar, earth bar, din bar, interconnections, powder painted including earthing etc. as required. (But without MCB/RCCB/Isolator)					
2.02	12 way , Double door	3	Each	2300	Two Thausand Three Hundred only	6900
3.00	Supplying and erection of 6 amps. to 32 amps. Rating. 240/415 V. 10 KA "C" curve, miniature circuit breaker for inductive load of following poles in the existing MCB DB complete with connections, testing and commissioning etc. as required.					

3.01	Single pole (6 Amps=8 +16 Amps=16 = 24)	24	Each	315	Three Hundred Fifteen only	7560
4.00	Supplying and fixing following rating, following pole 10ka 240 /415 v "C" curves miniature circuit braker sutaible for inductive load of following poles in the existing MCB DB complete with connections, testing and commissioning etc. as required.					
4.01	40 A DP	1	Each	1367	One Thausand Three Hundred Sixty Seven only	1367
4.02	63 A DP	2	Each	1549	One Thausand Five Hundred Fourty Nine only	3098
5.00	Supplying and fixing TP&N copper bus-bar chamber suitable for 415 volts capacity with 4 No. copper strip bus-bars each of length and x-section suitable for following current carrying capacities, enclosure made of sheet steel having thickness of 1.6mm, dust protected, duly powder painted with detachable gland plate and other accessories including drilling holes on the board, making connections, earthing etc. as required.					
5.01	100 A Copper Busbar Chambers 15" (SS Enclosure)	1	Each	8931	Eight Thausand Nine Hundred Thirty One only	8931
6.00	Providing and fixing following rating and breaking capacity MCCB in the existing cubical panel board including drilling holes in the cubicle panel, making connections, etc. as required.			4252	Four Thousand Two hundred.	17008.
6.01	MCCB 100Amps DU100D 4 pole	4 /	Each	5940	Five Thausand Nine Hundred Fourty only	23760

7.00	supplying & fixing of MCCB enclosure suitable to accommodate the MCCB of \$20/250 Amps and shall have IP08 & IP30 protection and mounting holes for easy walls, & shall accommodate 35 (3.5 sqmm) cable complete in all respect as desired by engineer in charge.			1675	one Thousand six hundred & seventy five only.	1675
7.01	MCCB enclosure Size-I	1 -	Each	2333	Two Thausand Three Hundred Thirty Three only	2333
	Total					57456
						50046

Assistant Engineer Elect.-Sub-Division HPPWD, Snowdon (PS Fifty Thous and, of forty disconly.)

Executive Engineer, Electrical Division No.-II, NP PWD (U.S. Club) Shimla-1

Draft Schedule of Quantity

Estimated Cost:-Rs.86524/-Only

Earnest Money:-1800/Only

Time : One Month

Name of Work :-Providing and fixing of Fire Estinguisher in Hospital Kitchen and emergency OT B -Block at IGMC Shimla.

Sr. No	Description of items	Qty.	Unit	In figer	in words	Amount
I	Providing and fixing: Powder based fire extinguisher (stored pessure type), Capacity- 4.0 kg., duly ISI mark conforming to IS:15683:2006, with IS:14609 with ISI mark 'ABC' powder, extinguisher complete with squeeze grip release valve, discharge pipe, locking arrangement, pressure gauge, operation manual, bracket with two screw and sleeve. Make Life Gaurd, Atasee and proved by Engineer In charge		each	4650	Rs. Four Thousand Six Hundred fifty Only	18600
2	Providing and fixing of CO2 Type fire Extinguisher, capacity-4.5kg.Extinguisher conforming to IS:15683:2006 with ISIMark complete with discharge hose s horn (wire braided), squeeze grip release valve, locking arrangement, operation manual, bracket with two screw and sleeve. Make Life Gaurd, Atasee and proved by Engineer In charge	4	each	11766	Rs, eleven Thousand Seven Hundred sixty six Only	
3	Providing and Fixing of Water Based protable fire extinguisher (Stored Pressure Type)Capacity-9Lit., Extinguisher Conforming to IS: 15683:2006 with ISI Mark ,Complete with delivery houe, squeeze grip release valve locking arrangement ,pressure gauge ,operation manual,bracket with two screw and sleeve Make Life Gaurd ,Atasee and proved by Engineer In charge.	4	each	5215	Rs. Five Thousand Two Undred fifteen Only	20860
	Total					86524

Note: - The bidder ogency should submit
the pressure certificate to (
Sldw. office.

Assimpted fines Electrical sub Divis H.P.P.W.D., Snowa CRS EIGHTY SIX Thousand

Executive Engineer,

Draft Schedule	of	Quantity
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	Draft Schedule of	f Qua	ntity			CC
	Name of Work:- Refilling of Fire extinguisher in A,B Block and ot	her are	eas of K	anıla Neli		
					Estimated Cost:- Rs	
					Earnest Money:	
	Time:-One					
				1-30	Rate	
Sr. No	Description of items	Qty.	Units	In Figure	In Words	Amount
Total Control	Refilling of ISI marked (IS:15683:2006) fire extinguisher, Co2 type capacity 4.5Kg with delivery hose horn, wheel type release valve, locking arrangment, operational manual and bracket and nozzle and complete in all respects including initial fill and wall suspension bracket operating temperature -30 degree to +60 degree as required as per specification. Make:- Lifeguard, ceasefire or its equivalent.					
1.01	4.5 Kg capacity cylinder.	38	each	1450.00	Rs, One Thousand Four Hundred Fifty Only	55100
2	Refilling of ISI marked (IS:15683:2006) water CO2 fire extinguisher, capacity 9 lit, with delivery hose horn, wheel type release valve, locking arrangment, operational manual and bracket and nozzle and complete in all respect including initial fill and wall suspension bracket operating temperature +5 degree celcius to +60 degree celcius as required as per specification. MAke: Liferguarf, ceasefire or its equivalent.	22/	each	750.00	Rs. Seven Hundred Fifty Only	16500
3	Refilling of ISI marked (IS:15683:2006) A,B &C type fire extinguisher, capacity 4 Kg with delivery hose born, wheel type release valve, locking arrangment, operational manual and bracket and nozzle and complete in all respects including initial fill and wall suspension bracket opeating temperature -30 degree C to +60 degree as required as required as per specification. Make :- Lifeguard, ceasefire or its cuivalent.		each	950.00	Rs. Nine Hundred Fifty Only	27550
	The second secon	29	each	950.00	Rs. Nine Hundred Fifty On	ly —



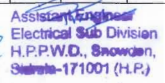
Assistant Engineer,
M.C. Elect. Sub-division,
HPPWD, Snowdon, Shimla

Draft Schedule of Quantity approved for RJ 99150 = (RJ. NINTY NINE Thousand, one hundred of Jittyonly,)

> Executive Engineer, Electrical Division No.-II, HP PWD (U.S. Club) Shimla-1

Draft Schedule	Of Q	uantity
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	Name of Work:- Refilling of Fire extinguisher at Principal Office atIGMC shimla.					
	Estimated cost Rs. 21850 c					21850 only
	Earnest MoneyRs. 440					
						One mont
and the			1.38	-1.4	Rate	
Sr. No	Description of items	Qty.	Units	In Figure	In Words	Amoun
1	Refilling of ISI marked (IS:15683:2006) fire extinguisher, Co2 type capacity 4.5Kg with delivery hose horn, wheel type release valve, locking arrangment, operational manual and bracket and nozzle and complete in all respects including initial fill and wall suspension bracket operating temperature -30 degree to +60 degree as required as per specification. Make:- Lifeguard, ceasefire or its equivalent.					
1.01	4.5 Kg capacity cylinder.	10	each	1450.00	Rs. One Thousand Four Hundred Fifty only	14500
2	Refilling of ISI marked (IS:15683:2006) water CO2 fire extinguisher, capacity 9 lit, with delivery hose horn, wheel type release valve, locking arrangment, operational manual and bracket and nozzle and complete in all respect including initial fill and wall suspension bracket operating temperature +5 degree celcius to +60 degree celcius as required as per specification. MAke: Liferguarf, ceasefire or its equivalent.	6	each	750.00	Rs. Seven Hundred Fifty only	4500
3	Refilling of ISI marked (IS:15683:2006) A,B &C type fire extinguisher, capacity 4 Kg with delivery hose horn, wheel type release valve, locking arrangment, operational manual and bracket and nozzle and complete in all respects including initial fill and wall suspension bracket opeating temperature -30 degree C to +60 degree as required as required as per specification. Make:- Lifeguard, ceasefire or its euivalent.		each	950.00	Rs.NineHundred Fifty only	2850
	TOTAL					2185





Toat schedule of Quantity orphroved for RS 21850/2 (RS Twenty one Thousand eighthundred & litty only)

Executive Engineer,
Electrical Division No.-II,
HP PWD (U.S. Club) Shimla-1

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	Draft Sche	edule o	of Qua	intity					
,	Name of Work:- Providing and replacement of I floor New OPD Building in IGMC Shimla.	Display	of OT	IS lift mac	hine number MW4692 (Docto	r Lift) 2nd			
	Estimated Cost Rs. 20829 only								
	Earnest MoneyRs. 420 Only								
	TimeOne Month								
S. No.	Description		UNIT		RATE				
		QTY.		In Figure	In Words	AMOUNT			
1.00	Providing and replacement of HP 1 display, with electrical / electronic connection ect. Complete in all respect as per satisfaction and guidenance of Engineer in Charge.	1	No.	20829	Rs.Twenty Thousand Eight Hundred Twenty Nine only	20829			
	TOTAL		,,,,,,	20025		20829			

Assistant Cugines
Electrical Sub Division
H.P.P.W.D., Snowcen,
Behale-171001 (H.P.)

No Twenty Thousand eight hundred & Twenty Nineonly.

Executive Engineer, Electrical Division No.-II, HP PWD (U.S. Club) Shimla-1