

Himachal Pradesh
Public Works Department

No. PW-ESD-II-Tender/2025-26

- 483 -84

Dated 14-1-2025

To

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

Subject: Publication of Tender Notice

Jai Hind

Enclosed please find herewith the tender Notice of works as given in the Notice Inviting Tender for uploading on department website as per notification vide Secy. (PW) to Govt. of Himachal Pradesh Letter No. PBW (B) A (3) 1/2024 dated 03.01.2024 as the works mentioned in the tender notice are urgent in nature and in public interest.

D/A- Notice Inviting Tender, Schedule of Quantity and certificate.


Assistant Engineer
Electrical Sub Divn II
HPPWD Sectt Shimla-2

Copy to: The Executive Engineer, Electrical Division no.1, HPPWD Shimla-9 for information and further necessary action please.


Assistant Engineer
Electrical Sub Divn II
HPPWD Sectt Shimla-2

**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.

TIME SCHEDULE OF TENDER

i)	Last date of issue of tender documents	19-01-2026 upto 5:00PM
ii)	Last date of receipt of bids	20-01-2026 upto 10:30AM
iii)	Date of bid Opening	20-01-2026 at 11:00AM

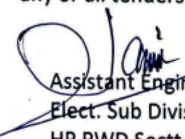
Sr. No.	Name of Work	Estimated Cost	EMD	Time:	Cost of Tender	Class of contractor Eligible
1	Refilling of Co2 type, water type and powder type fire extinguishers in Hon'ble Governor's Guest House, Near Rajbhavan Shimla-2.	₹ 26600/-	850/-	1 Month	350/-	Specialized

2	Refilling of Co2 type, water type and powder type fire extinguishers in office building of state vigilance and anti corruption bureau H.P Shimla-2	Rs. 35770/-	750/-	1 Month	350/-	Specialized
3	Providing special repair to E.I in Kitchen, Darbar hall/bath room, ADC office, vansobha, Sitting room Aditya, Forest Lodge, Police guard room, Kriston hall, campus at Rajbhavan Shimla-2	₹ 95,167/-	1950/-	1 Month	350/	C & D
4	Refilling of CO2 type & water type Fire Extinguishers in Ellerslie building at HP Sectt Shimla-2	₹ 66000/-	1350/-	1 Month	350/	specialized
5	Providing ceremonial illumination on the eve of 25 th January (statehood day) and 26 th January (Republic Day) at Ellerslie and Armsdale building of HP Sectt Shimla-2	₹ 46000/-	100/-	5 days	350/	Specialized
6	Replacement of unserviceable contactor of voltage stabilizer in Armsdale building, defective switchgear in Phase sequence panel for UPS, Damaged battery charger for D.G set of fire fighting system in ellerslie building and replacement of damaged thermistors of various A.C's installed in HP Secretariat Shimla-2	₹61365/-	1250/-	1month	350/	Specialized
7	Refilling of Co2 type, water type and powder type fire extinguishers in Hon'ble Governor's Residence Rajbhavan Shimla-2.	₹29395/-	600/-	1Month	350/	Specialized

	Providing ceremonial illumination on the eve of 25 th January (statehood day) and 26 th January (Republic Day) at Hon'ble Chief Minister residence oak over Shimla-2	₹23000/-	500/-	5 days	350/-	Specialized
9	AMC of 100KVA D.G Set installed at Nirman Bhawan building at Nigam Vihar Shimla-2 for the year 2025-26.w.e.f 14-11-2025 to 13-11-2026	₹60178	1250/-	1 year	350/-	Specialized

Note:

1. Copy of latest Enlistment/renewal and sale tax Clearance Certificate from the excise and taxation department and copy of PAN be submitted along with application.
2. Each tender form will be received from the interesting contractor in separate sealed envelope by writing the Sr. No. of work in sealed envelope.
3. No. contractor of his acerbated agent shall be permitted to participate in the condition unless he hold/ holds the wiring contractor license and has been duly registered in the appropriate class contractor in the department.
4. No. Person / persons shall be allowed to give the documents with regards to / Tender unless be / they hold / holds the power of attorney duly registered under law.
5. The tender form shall be issued on production of valid enlistment to appropriate class contractor in the department.
6. The undersigned reserve the right to reject any or all tenders without any assigning reason.


 Assistant Engineer
 Elect. Sub Division No.II
 HP PWD Sectt. Shimla-2

No. ESD/HPPWD/Sectt/Tenders/2025-26/- 485-90
 Copy forwarded to the following for information:-

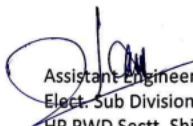
1. The Executive Engineer, Electrical Division No.-I, HP PWD Shimla-9.
2. All contractor/Firms.
3. All J.E's under this subdivision.
4. The Notice Board of this office.


 Assistant Engineer
 Elect. Sub Division No.II
 HP PWD Sectt. Shimla-2

dated:- 14-11-2025

Certificate

It is certified that the Tender for above works are urgently required in Public Interest.



Assistant Engineer
Elect. Sub Division No. II,
HP PWD Sectt. Shimla-2

Schedule of Quantity

Sr.no	Item of work	Qty	Unit	In Figures	In Words	Rate	Estimated Cost	Time allotted	Amount
1	Refilling of fire extinguishers of carbondioxide type 4.5 Kg capacity ensuring complete locking arrangement on site with suited for operation and to the best satisfaction of Engineer in charge.	11	each	1450	Rupees one thousand four hundred fifty only	1550	₹26600	₹800	1 month
2	Refilling of fire extinguishers of water 9 litres capacity including replacement of cartridge, ensuring complete locking arrangement for operation and to the best satisfaction of Engineer in charge	3	each	850	Rupees eight hundred fifty only	2550			
3	Refilling of powder type fire extinguishers of capacity 4kg/6kg ensuring complete locking arrangement on site with suited for operation and to the best satisfaction of Engineer in charge.	6	each	1350	Rupees one thousand three hundred fifty only	8100			
	Total					26600			

Terms & Conditions:-

- All refilling work and materials must conform to the relevant Bureau of Indian Standards (BIS)IS 2190:2010 (Selection, Installation, and Maintenance of Portable First-Aid Fire Extinguishers) and other relevant IS codes like IS 15683 and IS 14609.
- The service provider must be authorized by the OEM (Original Equipment Manufacturer) and must provide a certificate of service completion and test reports for each extinguisher.
- A label must be affixed to each extinguisher indicating the serial number, date of refilling, type of agent, and the next due date for refilling/testing.
- It is certify that the tender is being called on emergent nature in exigency of public interest.

Rupees Twenty Six thousand six hundred only.

DNIT No 269 for the year 2025-26 is duly approved amounting to ₹ 26600.00 only


 Assistant Engineer
 Electrical Sub division no.11
 HPWD Shimla-2


 Executive Engineer
 Electrical Division no. 1
 HPWD Shimla-9

Schedule of Quantity

Sr.no	Item of work	Qty	Unit	In Figures	In Words	Rate	Estimated Cost	Amount
1	Refilling of fire extinguishers of carbon dioxide type 4.5 Kg capacity ensuring complete locking arrangement on site with suited for operation and to the best satisfaction of Engineer in charge.	17	each	1370	Rupees one thousand three hundred seventy only	23290	₹35770	₹750
2	Refilling of fire extinguishers of water 9 litres capacity including replacement of cartridge, ensuring complete locking arrangement operation and to the best satisfaction of Engineer in charge	16	each	780	Rupees seven hundred eighty only	12480	₹35770	1 month
	Total							

Terms & Conditions:-

- All refilling work and materials must conform to the relevant Bureau of Indian Standards (BIS),IS 2190:2010 (Selection, Installation, and Maintenance of Portable First-Aid Fire Extinguishers) and other relevant IS codes like IS 15683 and IS 14609.
- The service provider must be authorized by the OEM (Original Equipment Manufacturer) and must provide a certificate of service completion and test reports for each extinguisher.
- A label must be affixed to each extinguisher indicating the serial number, date of refilling, type of agent, and the next due date for refilling/testing.
- It is certify that the tender is being called on emergent nature in exigency of public interest.

DNIT No 270 for the year 2025-26 is duly approved amounting to ₹ 35770.00 only

Rupees Thirty five thousand seven hundred and seventy only.

Assistant Engineer
Electrical Sub division no.1
HPPWD Seett Shimla-2

Executive Engineer
Electrical Division no. 1
HPPWD Shimla-9

Schedule of Quantity

E 2 E

Estimated Cost
₹ 95167
Earnest Money
₹ 1950

Time allotted
1 month

Name of Work: Providing special repair to E 1 in Kitchen, Darbar hall/bath room, ADC office, vansobha, Sitting room, Aditya, Forest Lodge, Police guard room, Kristen hall, Campus at Rajbhawan Shimla-2.

S.no	Item of work	Qty	Unit	Rate		Amount
				In Figures	In Words	
1	Wiring for light point/ fan point/ exhaust fan point/ call bell point with 1.5 sq.mm FRIS PVC insulated copper conductor single core cable in PVC casing & capping, with piano type switch, phenolic laminated sheet, suitable size MS box and earthing the point with 1.5 sq.mm. FRIS PVC insulated copper conductor single core cable etc as required.	1	Point	847	Rupees eight hundred forty-seven only	847
1.1	Group B					
2	Providing and installation of stationary storage type Electric water heater (Geyser) of various sizes with 8 bar pressure rating Five star BEE rating and safety valve installation by means of expansion-bolts with nuts and washers, including embedding of expansion-bolts in the wall, making good the damages, electrical connections, testing etc. complete as required:-					
2.1	6 Liter capacity water heater (Cat-A)	1	Each	10433	Rupees ten thousand four hundred thirty-three only	10433
2.2	25 Liter capacity water heater (Cat-A)	2	Each	14683	Rupees fourteen thousand six hundred eighty-three only	29366
2.3	35 Liter capacity water heater (Cat-A)	1	Each	23089	Rupees twenty-three thousand eighty-nine only	23089
3	S/E of LED Batten with aluminium extrusion housing. The fitting should be installed on existing surface. The job includes carriage, erection, making connections, testing and commissioning of the fittings.					
3.1	Specification of LED fittings:					
3.2	Wattage of LED fittings As per following parameter.					

3.3	Total lumens of the fittings.	as per wattage				
3.4	Diffuser	Polycarbonate diffuser/PMMA				
3.5	Operating voltage	140 V to 270 V, AC supply or better.				
3.6	Input frequency	50 Hz + 1 Hz				
3.7	Power factor	Minimum 0.90				
3.8	Luminaire efficacy	>100 lm/w				
3.9	Color rendering index	CRI shall be greater than 80				
3.1	Working/ operating temperature	00 to + 450c or better				
3.11	Color temperature	30000K + 10%				
3.12	Electronic Driver					
3.13	Drive current (LED)	As per OEM.				
3.14	Operating voltage	140 V to 270 V, AC supply or better.				
3.15	Type of driver	Constant current output driver				
3.16	THD	Less than 10%				
3.17	Surge Protection	2.5 KV minimum				
3.18	Efficiency Driver	>85%				
3.19	Protection	Shall have under voltage and over voltage protection.				
3.2	Guarantee of LED fittings including LED driver	2 years against manufacturing defect.				
3.21	Fixture	Should comply with LM 79 test from UL/NABL lab.				
3.22	LED Type/ Make/ Model	Power CREE/ OSRAM/ NICHIA/ Philips LUMILED with life more than 50,000 burning hours @70% lumen maintenance complying with LM 80 test report from the manufacturer.				

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3.23	Life of LED 50000 burning hours at 70% lumen maintenance					
3.24	LED Batten 20 Watt	5	Each	631	Rupees six hundred thirty-one only	3155
3.25	LED Batten 10 Watt	2	Each	547	Rupees five hundred forty-seven only	1094
4	S/E of LED Downlighter surface square with CRCA/PPC body and diffuser The fitting should be installed on existing surface The job includes carriage, erection, making connections testing and commissioning of the fittings.					
4.1	Specification of LED fittings:					
4.2	Wattage of LED fittings		As per following parameter.			
4.3	Total lumens of the fittings.		as per wattage			
4.4	Diffuser		Polycarbonate diffuser/PMMA			
4.5	Operating voltage		140 V to 270 V, AC supply or better.			
4.6	Input frequency		50 Hz + 1 Hz			
4.7	Power factor		Minimum 0.90			
4.8	Lumininaire efficacy		>100 lm/w			
4.9	Color rendering index		CRI shall be greater than 80			
4.1	Working/ operating temperature		00 to + 450c or better			
4.11	Color temperature		30000K + 10%			
4.12	Electronic Driver					
4.13	Drive current (LED)		As per OEM.			
4.14	Operating voltage		140 V to 270 V, AC supply or better.			
4.15	Type of driver		Constant current output driver			
4.16	THD		Less than 10%			
4.17	Surge Protection		2.5 KV minimum			
4.18	Efficiency Driver		>85%			

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4.19	Protection protection.	Shall have under voltage and over voltage protection.			
4.20	Guarantee of LED fittings including LED driver 2 years against manufacturing defect.	Should comply with LM 79 test from UL/NABL lab.			
4.21	Fixture				
4.22	LED Type/ Make/ Model LUMILED with life more than 50,000 burning hours @70% lumen maintenance complying with LM 80 test report from the manufacturer.	Power CREE/ OSRAM/ NICHIA/ Philips			
4.23	Life of LED maintenance	50000 burning hours at 70% lumen			
4.24	Downlighter 15 watt	2 Each	1735	Rupees one thousand seven hundred thirty-five only	3470
4.25	Downlighter 24 watt	3 Each	1887	Rupees one thousand eight hundred eighty-seven only	5661
5	Providing and installation of following type of LED flood lights suitable for rough services with aluminium die cast housing in white/warm white finish with anti glare polycarbonate diffuser and separated energy efficient constant current, non-integral, electronic driver; having input voltage: AC 220-240 V, 50/60Hz, and suitable for highlighting architectural features or area lighting complete with all accessories, connections, testing etc. as required: of Approved Make	*			
5.1	LED Flood Light 100 watt	2	3515	Rupees three thousand five hundred fifteen only	7030
6	Providing and installation exhaust fan of following sizes in the existing opening. Double ball bearing type metal frame including making the hole to suit the size of the above fan, making good the damages, connections, testing and commissioning etc. as required: of Approved Make Domestic type.				
6.1	Exhaust Fan, Light duty, (Domestic) 225/230 mm sweep	2 Each	2156	Rupees two thousand one hundred fifty-six only	4312
6.2	Exhaust Fan, Light duty, (Domestic) 300 mm sweep	2 Each	2495	Rupees two thousand four hundred ninety-five only	4990

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7	Supplying and fixing 5 A to 32 A rating, 240/415 V, 10 kA, "C" curve, miniature circuit breaker suitable for inductive load of following poles in the existing MCB DB complete with connections, testing and commissioning etc. as required.				
7.1	Single pole	✓	Each	241	Rupees two hundred forty-one only
8	Supplying and fixing following rating, followings poles 10ka 240/415v 'C' curves miniature circuit breaker suitable for inductive load of following poles in the existing MCBDB complete with connections, testing and commissioning etc. as required.				241
8.1	63 A DP	✓	Each	1479	Rupees one thousand four hundred seventy-nine only
	Total				95167

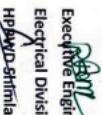
Terms & Conditions:-

- Rates should be quoted for all heights including all heads and lifts for internal and external works for all floor levels.
- Useful material shall be handed over to Assistant Engineer Electrical Sub division no. II HP Sectt Shimla-2, otherwise credit for useful material will be charged.
- Sample of all the material to be used on work shall be got approved from the Engineer-in-charge in advance before actual use on work and any or all the material which is available in the market should conform to bureau of Indian Standards.
- It is certify that the tender is being called on emergent nature in exigency of public interest.
- Credit for old/dismantled material will be recovered from the contractor on L/S basis @ 1000/ only

DNIT No 271 for the year 2025-26 is duly approved amounting to ₹ 95167.00 only

Rupees Ninty five thousand one hundred and sixty seven only.


 Assistant Engineer
 Electrical Sub division no. II
 HPWD Sectt Shimla-2


 Executive Engineer
 Electrical Division no. 1
 HPWD-Shimla-9

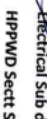
Schedule of Quantity

Sr.no	Item of work	Name of Work: Refilling of CO ₂ type and water type fire extinguishers in Ellerslie Building at HP Sectt Shimla-2.			Rate	Estimated Cost	Earnest Money	Time allotted
		Qty	Unit	In Figures				
1	Refilling of fire extinguishers of carbon dioxide type 4.5 Kg capacity ensuring complete locking arrangement on site with suited for operation and to the best satisfaction of Engineer in charge.	30	Each	1450	Rupees one thousand four hundred fifty only	43500	₹1350	1 month
2	Refilling of fire extinguishers of water 9 litres capacity including replacement of cartridge, ensuring complete locking arrangement operation and to the best satisfaction of Engineer in charge	30	Each	750	Rupees seven hundred fifty only	22500		
Total								₹ 66000

Terms & Conditions:-

- i) All refilling work and materials must conform to the relevant Bureau of Indian Standards (BIS),IS 2190:2010 (Selection, Installation, and Maintenance of Portable First-Aid Fire Extinguishers) and other relevant IS codes like IS 1563 and IS 14609.
- ii) The service provider must be authorized by the OEM (Original Equipment Manufacturer) and must provide a certificate of service completion and test reports for each extinguisher.
- iii) A label must be affixed to each extinguisher indicating the serial number, date of refilling, type of agent, and the next due date for refilling/testing.
- iv) It is certify that the tender is being called on emergent nature in exigency of public interest.

DNIT No 268 for the year 2025-26 is duly approved amounting to ₹ 66000.00 only
Rupees Sixty Six thousand only


 Assistant Engineer
 Electrical Sub division no.11
 HPPWD Sectt Shimla-2


 Executive Engineer
 Electrical Division no. 1
 HPPWD Shimla-9

Schedule of Quantity

Sr.no	Item of work	Qty	Unit	Estimated Cost	
				In Figures	In Words
1	Providing temporary decorative illumination of Ellerslie & Armsdale building on occasions of statehood day & republic day w.e.f 23-01-2026 to 27-01-2026 by providing & fixing decorative chain lights having average spacing in between the lamps, the arrangement is to be fixed on vertically/ horizontally and shall include loading and unloading of material at site in all respect with best satisfaction of Engineer-in-charge.	1	job	46000	Rupees Fourty six thousand only
	Total				46000

Terms & Conditions:-

- All Electrical works shall conform to IS Standards.
- Temporary wiring shall be done using insulated weather proof cables.
- Installation shall be completed before the scheduled date/time.

It is certify above is being done on emergency nature in exigency of public interest.

Divt No 267 for the year 2025-26 is duly approved amounting to ₹ 46000/- only

Rupees Fourty six thousand only.


Assistant Engineer

Electrical Sub division no.11

HPPWD Sectt Shimla-2


Engineer-in-Charge

Electrical Division no. 1

HPPWD Shimla-9

Schedule of Quantity

E E		Estimated Cost	₹ 67338 61365
E E		Earnest Money	₹ 4250- 1250
		Time allotted	1 month

Name of Work: Replacement of unserviceable Contactor of voltage stabilizer in Armsdale building, defective switchgear in Phase sequence panel for UPS, damaged battery charger for D.G set of Fire fighting system in ellerslie building and replacement of damaged thermistors of various A.C's installed in HP Secretariat Shimla-2.

Sr.no	Item of work	Qty	Unit	Rate		Amount
				In Figures	In Words	
1	Supply/installation,testing and commissioning of 3 pole power contractor (MNX type) conforma to IEC60947-4-1, range from 9A-650A suitable to work on 415V A.C including necessary connections as required. Make: L&T,ABB or as approved by Engineer-in-charge.	1	each	31410 37064	Rupees thirty seven thousand four only Rupees thirty seven thousand four only	31410 37064
2	Providing and fixing 3 phase phase failure relay to be installed in the phase sequencer panel suitable to work at 415V A.C 50Hz supply complete with all necessary connections as required. Make: L&T,Minilec or as approved by Engineer-in-charge.	1	each	1705 2014	Rupees one thousand Seven hundred Five only Rupees two thousand Fourteen only	1705 2014
3	Providing routine servicing for 100kVA air cooled servo voltage stabilizer (Servomax Make) at armsdale building including overhauling of all parts and refitting the same after servicing complete as required with best satisfaction of Engineer-in-charge.	1	each	5500	Rupees five thousand five hundred only	5500
4	Providing and fixing 300A-415 V electric control coil for MNX contractor of phase sequence panel including opening the contactor and fixing the coil in it complete with all necessary connections as required with best satisfaction of Engineer-in-charge.	1	each	11000	Rupees eleven thousand only	11000
5	Supply/installation,testing and commissioning LED indicator lamps of suitable to work at A.C 220V/50Hz A.c supply including necessary connections as required with best satisfaction of Engineer-in-charge.	3	each	250	Rupees two hundred fifty only	750

6	Providing and fixing battery charger, 12V, 10A capacity suitable for 100- connections of battery charger with electric panel as required with best satisfaction of Engineer-in-charge.	1	each	3800	three thousand eight hundred only	3800
7	Providing and fixing thermistor for Air conditioner of various capacities to be installed near the evaporator coil (Outdoor unit) complete in all respects as required with best satisfaction of Engineer-in-charge.	6	each	700	Rupees seven hundred only	4200
8	Providing and fixing R22/R32 refrigerant for various Air conditioners in HP Secretariat including opening the copper piping and filling the required refrigerant complete in all respects as required with best satisfaction of Engineer-in-charge.	1	job	3000	Rupees three thousand only	3000
	Total					67328
						61365.00

Terms & Conditions:-

- Rates should be quoted for all heights including all leads and lifts for internal and external works for all floor levels.
- Useful material shall be handed over to Junior Engineer Electrical Section II (Armsdale) HP Sectt Shimla-2, otherwise credit for useful material will be charged.
- Sample of all the material to be used on work shall be got approved from the Engineer-in-charge in advance before actual use on work and any or all the material which is available in the market should conform to bureau of Indian Standards.
- It is certify that the tender is being called on emergent nature in exigency of public interest.

DNIT No 266 for the year 2025-26 is duly approved amounting to ₹ 67328.00 only
Rupees Sixty-Seven thousand three hundred twenty-eight only. Sixty one thousand and three hundred sixty-five only.
₹ 365.00 only


 Assistant Engineer
 Electrical Sub division no.11
 HP Sectt Shimla-2


 Executive Engineer
 Electrical Division no. 1
 HP Sectt Shimla-9

Schedule of Quantity

Sr.no	Item of work	Qty	Unit	In Figures	In Words	Rate	Amount
1	Refilling of fire extinguishers of carbondioxide type 4.5 Kg capacity ensuring complete locking arrangement on site with suited for operation and to the best satisfaction of Engineer in charge.	16	each	1380	Rupees one thousand three hundred and ninety only	22240	
2	Refilling of fire extinguishers of water 9 litres capacity including replacement of cartridge, ensuring complete locking arrangement operation and to the best satisfaction of Engineer in charge	9	each	795	Rupees seven hundred and ninety five only	7155	
	Total						₹29395

Terms & Conditions:-

- All refilling work and materials must conform to the relevant Bureau of Indian Standards (BIS),IS 2190:2010 (Selection, Installation, and Maintenance of Portable First-Aid Fire Extinguishers) and other relevant IS codes like IS 15683 and IS 14609.
- The service provider must be authorized by the OEM (Original Equipment Manufacturer) and must provide a certificate of service completion and test reports for each extinguisher.
- A label must be affixed to each extinguisher indicating the serial number, date of refilling, type of agent, and the next due date for refilling/testing.
- It is certify that the tender is being called on emergent nature in exigency of public interest.

DINR NO 265 for the year 2025-26 is duly approved amounting to ₹ 29395.00 only

Rupees Twenty Nine thousand three hundred and ninety five only.


Assistant Engineer
Electrical Sub division no.11
HPPWD Sectt Shimla-2


Executive Engineer
Electrical Division no. 1
HPPWD Shimla-9

Schedule of Quantity

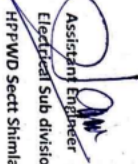
Sr.No	Item of work	Qty	Unit	Rate In Figures	Rate In Words	Amount
1	Providing temporary decorative illumination of Hon'ble Chief Minister residence Oakover building on occasions of statehood day & republic day w.e.f 23-01-2026 to 27-01-2026 by providing & fixing decorative chain lights having average spacing in between the lamps, the arrangement is to be fixed on vertically/ horizontally and shall include loading and unloading of material at site in all respect with best satisfaction of Engineer-in-charge.	1	job	23000	Rupees Twenty three thousand only	23000
	Total					23000

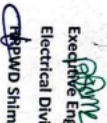
Terms & Conditions:-

- All Electrical works shall conform to IS Standards.
- Temporary wiring shall be done using insulated weather proof cables.
- Installation shall be completed before the scheduled date/time.

19. *q + s certify that tender is being called on emergency of public interest*

Rupees Twenty three thousand only.
Rupees Twenty three thousand only.


 Assistant Engineer
 Electrical Sub division no.11
 HPPWD Sectt Shimla-2


 Executive Engineer
 Electrical Division no.1
 HPPWD Shimla-9

Schedule of Quantity

Name of Work: AMC of 100 KVA D.G. Set installed at Nirman Bhawan building at Nigam-Vihar Shimla-2 for the year 2025-26(w.e.f 14-11-2025 to 13-11-2026)

Sr.no	Item of work	Qty	Unit	Rate		Amount
				In Figures	In Words	
A	Annual maintenance contract of 100 KVA DG set at Nirman Bhawan building for the period of one year. The scope of work will include the following					
1	Inspection of DG set /c alternator, engine, AMF panel (12 no. visits @ 1no. per month)					
2	Servicing of D.G. Set (2no per year) /c checking of batteries, AMF panel etc.					
3	Replacement of spin lubricating oil filter cartage-4 nos.					
4	Replacement of fuel filter element primary-2nos.					
5	Replacement of fuel filter element secondary-2nos.					
6	Replacement of coolant-3 ltr for each service.					
7	Replacement of engine oil-22 ltr for each service					
8	Replacement of main element for Air cleaner-Ino.					
9	Replacement of fan belt- 1no.					
10	Replacement of rubber hose cleaner as and when required.					
11	Replacement of hose radiator to Engin as and when required.					
12	Replacement of hose Engin to Radiator as and when required.					
13	Replacement of Fuel pipe feed pump to filter as and when required.					
14	Replacement of Fuel pipe filter to pump as and when required.					
15	Replacement of Battery wire as and when required.					
16	Replacement of Battery Te, minal as and when required.					

Adding electrolyte to battery whenever required.

In addition to above the contractor will attend the complaint when there is fault in DG set with in 12 hours. It will be responsibility of the contractor that the DG sets are run smoothly during the contract period.

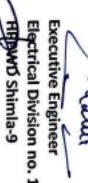
Total			
1	Job	60178 Rupees Sixty thousand one hundred and seventy eight only	60178

Terms & Conditions:-

- i) Annual maintenance contract shall include Preventive Maintenance (PM) of D.G set in each month and submitting report in the office of Assistant Engineer Electrical Sub division no. II HP Sectt Shimla-2.
- ii) Annual maintenance contract shall include Breakdown Maintenance with Response and resolution times for complaints (1 hour for critical issues, 24 hours for others).
- iii) Under no circumstances D.G shall be in Non operational mode for more than 24 hours.
- iv) It is certify that the tender is being called on emergent nature in exigency of public interest.

DNT No 2.12 for the year 2025-26 is duly approved amounting to ₹ 60178.00 only


Assistant Engineer
Electrical Sub division no. II
HPPWD Sectt Shimla-2


Executive Engineer
Electrical Division no. 1
HPPWD Shimla-9


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