



Himachal Pradesh

Public Works Department

Office of the Assistant Engineer, Electrical Sub-Division, HPPWD, Solan

Web. [WWW.hppwd.gov.in](http://WWW.hppwd.gov.in) E-mail: [esdhppwdsolan01@gmail.com](mailto:esdhppwdsolan01@gmail.com) Phone/Fax No. 01792-223860

No. PW-ESD-Tender/2025-26- 505-08

Dated:- 09/03/2026

To


The Executive Engineer (IT),  
HPPWD, Nirman Bhawan,  
Nigam Vihar, Shimla-171002.

Subject: - Publication of Tender Notice.

Respected Sir,

Enclosed please find herewith the tender notice of works as given in the notice inviting Tender No. PW-ESD-Tender/2025-26- 492-504 Dated 07-03-2026 for uploading on department web site as per Notification vide Secy. (PW) to the 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 public interest.


Encl. :- As above.

  
Assistant Engineer,  
Electrical Sub-Division,  
HP. PWD, Solan.

Copy to the Superintending Engineer, 1<sup>st</sup> Electrical Circle, HPPWD, Shimla-9 for information please.

Copy to the Computer Cell O/o the Executive Engineer, (IT Cell), Nirman Bhawan, Nigam Vihar, Shimla-2 for information with request for uploading the tenders on department website as per notification given above please.

Copy to the Executive Engineer, Electrical Division No. 1, HPPWD, Shimla-09 for information please.

  
Assistant Engineer,  
Electrical Sub-Division,  
HP.PWD, Solan.

**Notice Inviting Tender**

Sealed percentage rate tender on form 6 & 8 are invited by the Assistant Engineer, Electrical Sub- Division HPPWD Solan for the following works from the approved and eligible contractors enlisted in HPPWD, so as reach in thois office as per time schedule given below. The undersigned reserves the right to accept/reject any application/tender or all the tender without assigning qany reason.

**Date of Receipts of application for Tender form**

**19-03-2026 upto 12:00 PM**

**Date of Issue/sale of Tender Forms**

**19-03-2026 From 11:00 AM to 1:00 PM**

**Date of Opening of Tender**

**20-03-2026 at 11:00 AM**

The tender shall be received upto 10:30 on 20-03-2026 and will be opened on the same day at 11:00 AM in the presense of intending contractors or their authorized representative who may like be present . The tender form can be received from this office against cash payment [Non refundable] up to 1:00 P.M on dated 19-03-2026.

The earnest money in the shape of national saving certificate/time deposit account /saving account in any of the post office in HP duly pledged in favour of Executive Engineer must accompanying with each application. The conditional tenders, application for tender received without earnest money will simultaneously be rejected.

Sr. No.	Name of work.	Estimated Cost.	EMD	Form Cost	Time Period
1	Annual Repair and Maintenance (AMC) of Air Conditioners installed in 3rd Floor of Himachal Pradesh Sewa Sadan Building at sector 25 West Chandigarh for the Year 2025-26.	98,000/-	2000/-	350/-	One Year
2	Providing Electrical Wiring and accessories in various N/R buildings under ESD HPPWD, Solan (Section Arki) District Solan HP	99,665/-	2000/-	350/-	Two month
3	Providing Electrical Wiring and accessories in various N/R buildings under ESD HPPWD, Solan (Section Rajgarh) District Solan HP	98,903/-	2000/-	350/-	Two month
4	Providing Electrical Wiring and accessories in various N/R buildings under ESD HPPWD, Solan (Section Nalagar) District Solan HP	99,529/-	2000/-	350/-	Two month

**Certified that Tender of above works are being called on emergent nature in exigency of public interest .**

Assistant Engineer,  
Elect. Sub-Division,  
HPPWD Solan  
Dated:- 09/3/2026

NO.PW-ESD-Tender/2025-26-

492-504

Copy forwarded to the :

- 1 Engineer- in-chief Nirman Bhavan HPPWD Shimla for information please.
- 2 Superintending Engineer Elect. Wing Shimla -9 for information please.
- 3 Executive Engineer Elect. Division No 1 HPPWD Shimla 9 for information please.
- 4 All the Executive Engineer in Elect wing.
- 5 Assistant Engineer Elect. Sub Division NO 1, No 2, and Nahan.
- 5 President contractors association
- 7 All the approved contractors in Elect.
- 8 Notice Board.

Assistant Engineer,  
Elect. Sub-Division,  
HPPWD, Solan.

Estimated cost Rs.98000/=

Earnest Money Rs.2000/=

Time Period . One year


### SCHEDULE OF QUANTITY

Name of Work :- Annual Repair and Maintenance (AMC) of Air Conditioners installed in 3rd Floor of Himachal Pradesh Sewa Sadan building at Sector 25 West Chandigarh for the year 2025-


26

Sr.No	Description of	Qty.	Rate	Unit	Amount
1	AMC of Air Conditioner of different types and capacity installed in Himachal Pradesh Sewa Sadan building at Sector 25 West Chandigarh. This includes all types of spare parts to be replaced and 3 Nos Services during the year, rewinding of compressor motor, replacement of where necessary and refilling of gas etc.as required and as directed by the Engineer-in-charge.				
A	Tower type Air conditioner 2.0 tonne capacity	1	4700	Each	4700
B	Window type air conditioner 1.5 tonne capacity.	19	4500	Each	85500
2	Replacement/repair of voltage stabilizer and PCB of air co	4	1950	Each	7800
Total:-					98000

It is certify that tender is being called on emergency nature in exigency of public interest.

  
Assistant Engineer  
Electrical Sub-Division,  
HPPWD Solan

DNIT No for the year 2025-26 duly approved  
to No 98000/- only

  
Executive Engineer,  
Electrical Division No-1,  
HPPWD, Kasumpti, Shimla-9

Estimated cost Rs.99665/=

Earnest Money Rs.2000/=

Time Period . 2 month

**SCHEDULE OF QUANTITY**

**Name of Work :- Providing electrical wiring and electrical accessories in various N/R buildings under ESD HPPWD Solan (Section Arki), District Solan HP.**

Sr.No	Description of items	Qty.	Rate	Unit	Amount
1	Wiring for light point/ fan point/ exhaust fan point/ call bell point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable in surface / recessed medium class PVC conduit, with modular switch, modular plate, suitable GI box and earthing the point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable etc. as required..Group C	6	1283	Each	7698
2	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.				
a	2 X 1.5 sq. mm + 1 X 1.5 sq. mm earth wire	45	209	P/mtr	9405
b	2 X 4 sq. mm + 1 X 4 sq. mm earth wire	50	315	P/mtr	15750
3	Supplying and drawing following sizes of FRLS PVC insulated copper conductor, single core cable in the existing surface/ recessed steel/ PVC conduit as required.				
a	3x1.5 Sq. mm.	60	93	P/mtr	5580
b	3x4.0 Sq. mm.	50	205	P/mtr	10250
4	Supplying and fixing of following sizes of medium class PVC conduit along with accessories in surface/recess including cutting the wall and making good the same in case of recessed conduit as required.:-25 mm. dia	80	125	P/mtr	10000
5	Supplying and fixing suitable size GI box with modular plate and cover in front on surface or in recess, including providing and fixing 3 pin 5/6 A modular socket outlet and 5/6 A modular switch, connections etc. as required.	10	431	Each	4310

6	Supplying and fixing suitable size GI box with modular plate and cover in front on surface or in recess, including providing and fixing 6 pin 5/6 & 15/16 A modular socket outlet and 15/16 A modular switch, connections etc. as required.	8	544	Each	4352
7	S/E of LED Downlighter surface square with CRCA/PDC body and diffuser The fitting should be installed on existing surface The job includes carriage, erection, making connections testing and commissioning of the fittings. Wattage of LED fittings-As per following parameter. Total lumens of the fittings.-as below Diffuser - Polycarbonate diffuser/PMMA Operating voltage =140 V to 270 V, AC supply or better. Input frequency =50 Hz + 1 Hz Power factor =Minimum 0.90 Luminaire efficacy =>85 lm/w Color rendering index=CRI shall be greater than 80 Working/ operating temperature =0 to + 45 oc or better Color temperature =6000K + 10% Electronic Driver Drive current (LED)=As per OEM. Operating voltage =140 V to 270 V, AC supply or better. Type of driver =Constant current output driver THD =Less than 10% Surge Protection =2.5 KV minimum Efficiency Driver=>85% Protection=Shall have under voltage and over voltage protection. Guarantee of LED fittings including LED driver =2 years against manufacturing defect. Fixture =Should comply with LM 79 test from UL/NABL lab. 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. Life of LED=50000 burning hours at 70% lumen maintenance				

a	Lumen output of the fitting=>1200 Lumens	6	1659	Each	9954
b	Lumen output of the fitting=>1500 Lumens	4	1735	Each	6940
8	S/E of LED Batten with polycarboante body and diffuser The fitting should be installed on existing surface/recess The job includes carriage, erection, making connections testing and commissioning of the fittings.Specification of LED fittings: Wattage of LED fittings-As per following parameter. Total lumens of the fittings.-as below Diffuser - Polycarbonate diffuser/PMMA Operating voltage =140 V to 270 V, AC supply or better. Input frequency =50 Hz + 1 Hz Power factor =Minimum 0.90 Luminaire efficacy =>100 lm/w Color rendering index=CRI shall be greater than 80 Working/ operating temperature =00 to + 450c or better Color temperature =60000K + 10% Electronic Driver Drive current (LED)=As per OEM. Operating voltage =140 V to 270 V, AC supply or better. Type of driver =Constant current output driver THD =Less than 10% Surge Protection =2.5 KV minimum Efficiency Driver=>85% Protection=Shall have under voltage and over voltage protection. Guarantee of LED fittings including LED driver =2 years against manufacturing defect. Fixture =Should comply with LM 79 test from UL/NABL lab.				
	LED Type/ Make/ Model-Power CREE/ OSRAM/ NICHIA/ Philips LUMILED with life more than 25,000 burning hours @70% lumen maintenance complying with LM 80 test report from the manufacturer.				
	Life of LED=25000 burning hours at 70% lumen maintenance				
a	Lumen output of the fitting=>2000 Lumens	6	631	Each	3786

9	Installation of ventilating /exhaust fan in the existing opening, including making good BEE 5 star rated, ceiling fan with Brush Less Direct Current (BLDC) Motor the damage, connection, testing, commissioning etc. as required. Supply & Erection of Ventilating Fan ) following size complete with motor,, with minimum power consumption, rigid frame with rubber mounting for silent operation, in the existing opening including cost of making the hole to suit the size of above fan making good the damage, Carriage Charges connection, testing, commissioning etc. as required to complete the job to the entire satisfaction of EIC.	4	2910	Each	11640
a	Exhaust Fan, 250 mm sweep			Total:-	99665

It is certify that the tender is being called on emergency nature in exigency of public interest.

Draft Schedule of Quantity approved for Rs. 99,665/-  
 (Rupees ninety nine thousand six hundred sixty five only)

*[Signature]*  
 Assistant Engineer  
 Electrical Sub-Division  
 HPPWD Solan

*[Signature]*  
 Executive Engineer,  
 Electrical Division No-1,  
 HPPWD, Kasumpti, Shimla-9

Estimated cost Rs.98903/=

Earnest Money Rs.2000/=

Time Period . 2 month

## SCHEDULE OF QUANTITY

**Name of Work :- Providing electrical wiring and electrical accessories in various N/R buildings under ESD HPPWD Solan (Section Rajgarh), District Solan HP.**

Sr.No	Description of items	Qty.	Rate	Unit	Amount
1	Wiring for light point/ fan point/ exhaust fan point/ call bell point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable in surface / recessed medium class PVC conduit, with modular switch, modular plate, suitable GI box and earthing the point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable etc. as required..Group C	8	1283	Each	10264
2	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.				
a	2 X 1.5 sq. mm + 1 X 1.5 sq. mm earth wire	90	209	P/mtr	18810
b	2 X 4 sq. mm + 1 X 4 sq. mm earth wire	60	315	P/mtr	18900
c	2 X 10 sq. mm + 1 X 6 sq. mm earth wire	12	558	P/mtr	6696
3	Supplying and drawing following sizes of FRLS PVC insulated copper conductor, single core cable in the existing surface/ recessed steel/ PVC conduit as required.				
a	3x1.5 Sq. mm.	30	93	P/mtr	2790
b	3x4.0 Sq. mm.	20	205	P/mtr	4100
4	Supplying and fixing of following sizes of medium class PVC conduit along with accessories in surface/recess including cutting the wall and making good the same in case of recessed conduit.:-25 mm. dia	40	125	P/mtr	5000
5	Supplying and fixing suitable size GI box with modular plate and cover in front on surface or in recess, including providing and fixing 3 pin 5/6 A modular socket outlet and 5/6 A modular switch, connections etc. as required.	5	431	Each	2155

6	Supplying and fixing suitable size GI box with modular plate and cover in front on surface or in recess, including providing and fixing 6 pin 5/6 & 15/16 A modular socket outlet and 15/16 A modular switch, connections etc. as required.	5	544	Each	2720
7	S/E of LED Batten with polycarbonate body and diffuser The fitting should be installed on existing surface/recess The job includes carriage, erection, making connections testing and commissioning of the fittings.Specification of LED fittings: Wattage of LED fittings-As per following parameter. Total lumens of the fittings. -as below Diffuser - Polycarbonate diffuser/PMMA Operating voltage =140 V to 270 V, AC supply or better. Input frequency =50 Hz + 1 Hz Power factor =Minimum 0.90 Luminaire efficacy =>100 lm/w Color rendering index=CRI shall be greater than 80 Working/ operating temperature =00 to + 450c or better Color temperature =6000K + 10% Electronic Driver Drive current (LED)=As per OEM. Operating voltage =140 V to 270 V, AC supply or better. Type of driver =Constant current output driver THD =Less than 10% Surge Protection =2.5 KV minimum Efficiency Driver=>85% Protection=Shall have under voltage and over voltage protection. Guarantee of LED fittings including LED driver =2 years against manufacturing defect. Fixture =Should comply with LM 79 test from UL/NABL lab. LED Type/ Make/ Model-Power CREE/ OSRAM/ NICHIA/ Philips LUMILED with life more than 25,000 burning hours @70% lumen maintenance complying with LM 80 test report from the manufacturer. Life of LED=25000 burning hours at 70% lumen maintenance	5	544	Each	2720


a	Lumen output of the fitting=>2000 Lumens	12	631	Each	7572
8	S/E of LED bulk head IP 66 rated with aluminium body/PDC housing The fitting should be installed on existing surface The job includes carriage, erection, making connections testing and commissioning of the fittings.				
	Wattage of LED fittings-As per following parameter.				
	Total lumens of the fittings.-as below				
	Diffuser - Polycarbonate diffuser/PMMA				
	Operating voltage =140 V to 270 V, AC supply or better.				
	Input frequency =50 Hz + 1 Hz				
	Power factor =Minimum 0.90				
	Luminaire efficacy =>80 lm/w				
	Color rendering index=CRI shall be greater than 80				
	Working/ operating temperature =0o to + 45oc or better				
	Color temperature =60000K + 10%				
	Electronic Driver				
	Drive current (LED)=As per OEM.				
	Operating voltage =140 V to 270 V, AC supply or better.				
	Type of driver =Constant current output driver				
	THD =Less than 10%				
	Surge Protection =2 KV minimum				
	Efficiency Driver=>85%				
	Protection=Shall have under voltage and over voltage protection.				
	Guarantee of LED fittings including LED driver =2 years against manufacturing defect.				
	Fixture =Should comply with LM 79 test from UL/NABL lab.				
	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.				
	Life of LED=50000 burning hours at 70% lumen maintenance				
a	Lumen output of the fitting=>800 Lumens	8	1126	Each	9008

9	Installation of ventilating /exhaust fan in the existing opening, including making good BEE 5 star rated, ceiling fan with Brush Less Direct Current (BLDC) Motor the damage, connection, testing, commissioning etc. as required. Supply & Erection of Ventilating Fan ) following size complete with motor,, with minimum power consumption, rigid frame with rubber mounting for silent operation, in the existing opening including cost of making the hole to suit the size of above fan making good the damage, Carriage Charges connection, testing, commissioning etc. as required to complete the job to the entire satisfaction of EIC.				
a	Exhaust Fan, 250 mm sweep	2	2910	Each	5820
10	Supplying and fixing call bell/ buzzer suitable for single phase, 230 V, complete as required.	2	91	Each	182
11	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 MCB DB complete with connections, testing and commissioning etc. as required.				
a	63 A DP	2	1479	Each	2958
12	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.				
a	Single pole	8	241	Each	1928
				<b>Total :-</b>	<b>98903</b>

It is certified that the tender is being called on emergency in exigency of public interest.

Draft Schedule of Quantity approved for Rs 9,8,903/-  
(Rupees: Ninety eight thousand nine hundred & three) only.

  
Assistant Engineer  
Electrical Sub-Division  
HPPWD Solan

  
Executive Engineer,  
Electrical Division No-1,  
HPPWD, Kasumpti, Shimla-9

Estimated cost Rs.99529/=

Earnest Money Rs.2000/=

Time Period . 2 month

### SCHEDULE OF QUANTITY

**Name of Work :- Providing electrical wiring and electrical accessories in various N/R buildings under ESD HPPWD Solan (Section Nalagarh), District Solan HP.**

Sr.No	Description of items	Qty.	Rate	Unit	Amount
1	Wiring for light point/ fan point/ exhaust fan point/ call bell point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable in surface / recessed medium class PVC conduit, with modular switch, modular plate, suitable GI box and earthing the point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable etc. as required..Group C	10	1283	Each	12830
2	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.				
a	2 X 1.5 sq. mm + 1 X 1.5 sq. mm earth wire	60	209	P/mtr	12540
b	2 X 4 sq. mm + 1 X 4 sq. mm earth wire	50	315	P/mtr	15750
3	Supplying and drawing following sizes of FRLS PVC insulated copper conductor, single core cable in the existing surface/ recessed steel/ PVC conduit as required.				
a	3x1.5 Sq. mm.	40	93	P/mtr	3720
b	3x4.0 Sq. mm.	40	205	P/mtr	8200
4	Supplying and fixing of following sizes of medium class PVC conduit along with accessories in surface/recess including cutting the wall and making good the same in case of recessed conduit as required.:-25 mm. dia	70	125	P/mtr	8750
5	Supplying and fixing suitable size GI box with modular plate and cover in front on surface or in recess, including providing and fixing 3 pin 5/6 A modular socket outlet and 5/6 A modular switch, connections etc. as required.	8	431	Each	3448

6	Supplying and fixing suitable size GI box with modular plate and cover in front on surface or in recess, including providing and fixing 6 pin 5/6 & 15/16 A modular socket outlet and 15/16 A modular switch, connections etc. as required.	6	544	Each	3264
7	S/E of LED Downlighter surface square with CRCA/PDC body and diffuser The fitting should be installed on existing surface The job includes carriage, erection, making connections testing and commissioning of the fittings.				
	Wattage of LED fittings-As per following parameter.				
	Total lumens of the fittings. -as below				
	Diffuser - Polycarbonate diffuser/PMMA				
	Operating voltage =140 V to 270 V, AC supply or better.				
	Input frequency =50 Hz + 1 Hz				
	Power factor =Minimum 0.90				
	Luminaire efficacy =>85 lm/w				
	Color rendering index=CRI shall be greater than 80				
	Working/ operating temperature =0 o to + 45 oc or better				
	Color temperature =6000K + 10%				
	Electronic Driver				
	Drive current (LED)=As per OEM.				
	Operating voltage =140 V to 270 V, AC supply or better.				
	Type of driver =Constant current output driver				
	THD =Less than 10%				
	Surge Protection =2.5 KV minimum				
	Efficiency Driver=>85%				
	Protection=Shall have under voltage and over voltage protection.				
	Guarantee of LED fittings including LED driver =2 years against manufacturing defect.				
	Fixture =Should comply with LM 79 test from UL/NABL lab.				
	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.				
	Life of LED=50000 burning hours at 70% lumen maintenance				

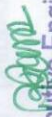
a	Lumen output of the fitting=>1200 Lumens	6	1659	Each	9954
b	Lumen output of the fitting=>1500 Lumens	5	1735	Each	8675
8	S/E of LED Batten with polycarbonate body and diffuser The fitting should be installed on existing surface/recess The job includes carriage, erection, making connections testing and commissioning of the fittings.Specification of LED fittings: Wattage of LED fittings-As per following parameter. Total lumens of the fittings.-as below Diffuser - Polycarbonate diffuser/PMMA Operating voltage =140 V to 270 V, AC supply or better. Input frequency =50 Hz + 1 Hz Power factor =Minimum 0.90 Luminaire efficacy =>100 lm/w Color rendering index=CRI shall be greater than 80 Working/ operating temperature =00 to + 450c or better Color temperature =60000K + 10% Electronic Driver Drive current (LED)=As per OEM. Operating voltage =140 V to 270 V, AC supply or better. Type of driver =Constant current output driver THD =Less than 10% Surge Protection =2.5 KV minimum Efficiency Driver=>85% Protection=Shall have under voltage and over voltage protection. Guarantee of LED fittings including LED driver =2 years against manufacturing defect. Fixture =Should comply with LM 79 test from UL/NABL lab. LED Type/ Make/ Model-Power CREE/ OSRAM/ NICHIA/ Philips LUMILED with life more than 25,000 burning hours @70% lumen maintenance complying with LM 80 test report from the manufacturer.				
	Life of LED=25000 burning hours at 70% lumen maintenance				
a	Lumen output of the fitting=>2000 Lumens	6	631	Each	3786

9	Supply, Installation, Testing and Commissioning of following sweep, BEE 5 star rated, ceiling fan with Brush Less Direct Current (BLDC) Motor, class of insulation: B, 3 nos. blades, 30 cm long down rod, 2 nos. canopies, shackle kit, safety rope, copper winding, Power Factor not less than 0.9, Service Value (CM/MMW) minimum 6.85, Air delivery minimum 215 CMM, 300 RPM (tolerance as per IS : 374-2019), THD less than 10%, remote/ BLDC electronic regulator unit for speed control and all remaining accessories including safety pin, nut bolts, washers, temperature rise=75 degree C (max.), insulation resistance more than 2 mega ohm, suitable for 230 V, 50 Hz, single phase AC Supply, earthing etc. complete as required.			
a	Ceiling Fan 1200 mm sweep	2	2802	Each 5604
b	Ceiling Fan 1400 mm sweep	1	3008	Each 3008
				<b>Total:- 99529</b>

It is certify that the tender is being called on emergency nature in exigency of public interest.

Draft Schedule<sup>323</sup> of Quantity approved for Rs 99,529/-  
 (Rupees; ninety nine thousand five hundred twenty nine) only

  
 Assistant Engineer  
 Electrical Sub-Division  
 HPPWD Solan

  
 Executive Engineer,  
 Electrical Division No-1,  
 HPPWD, Kasumpti, Shimla-9