



CS ELECTRICAL TRAINING CENTRE

Growth through skills development

52 Krause Street, Bloemfontein . Tel: 051 430 2901 Email: admin@csetc.co.za CC:2007/254569/23

Enrolment Form – 2025

Name	
Surname	
ID Number	
Course	
Course Date	
Contact No	
Email	
Employer	

Please fill in the form and send to:

Email: admin@csetc.co.za

Please note that dates of courses may change.
Contact the training centre before enrolment.

R1 000 to be paid to ensure your booking.

Balance to be paid to CS Electrical Training Centre during first week of course. (Please deduct the R1000 from balance)

- A 100% Cancellation fee will be levied should you cancel 3 days prior to course.
- A 50% Cancellation fee will be levied should you cancel 1 week prior to course.
- CS Electrical Training Centre can't be held liable for any losses or damage to candidates' property.
- CS Electrical Training Centre can't be held liable for any injuries occurring.
- CS Electrical Training Centre reserve the right to cancel a course subject to a minimum of 5 delegates.
- If an attendee/company/institution do not pay an account, the attendee will be held responsible.

Signature of attendee

Date



CS ELECTRICAL TRAINING CENTRE

Growth through skills development

52 Krause Street, Bloemfontein . Tel: 051 430 2901 Email: admin@csetc.co.za CC:2007/254569/23

YEAR PROGRAM 2025

PLEASE NOTE: DATES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE

COURSE NAME	FROM	TO	DAYS	PRICE
Module 0-3/Elconop 2	13/01/2025	07/02/2025	20	R 17 600
Module 4-6/Elconop 3	10/02/2025	07/03/2025	20	R 17 300
Module 0-3/Elconop 2	10/03/2025	04/04/2025	20	R 17 600
Module 4-6/Elconop 3	07/04/2025	02/05/2025	20	R 17 300
Module 0-3/Elconop 2	05/05/2025	30/05/2025	20	R 17 600
Module 4-6/Elconop 3	02/06/2025	27/06/2025	20	R 17 300
Module 0-3/Elconop 2	30/06/2025	25/07/2025	20	R 17 600
Module 4-6/Elconop 3	28/07/2025	22/08/2025	20	R 17 300
Module 0-3/Elconop 2	25/08/2025	19/09/2025	20	R 17 600
Module 4-6/Elconop 3	22/09/2025	17/10/2025	20	R 17 300
Module 0-3/Elconop 2	20/10/2025	14/11/2025	20	R 17 600
Module 4-6/Elconop 3	17/11/2025	12/12/2025	20	R 17 300
PV Solar Training	10/03/2025	14/03/2025	5	R 10 000
PV Solar Training	05/05/2025	09/05/2025	5	R 10 000
PV Solar Training	30/06/2025	04/07/2025	5	R 10 000
PV Solar Training	25/08/2025	29/08/2025	5	R 10 000
PV Solar Training	20/10/2025	24/10/2025	5	R 10 000
Single/Three Phase Tester			10	R 8 900
PV Solar Assessment	On Request		2	R 4 000
PLC Basic/Advance	On Request		10	R 8 400
Basic Electricity	Gap closure – On Request		4	R 4 200
Trade Test A/B/C	On Request		2	R 5 000
Trade Test Preparation	On Request		P/D	R 600
ARPL Process (Interview, Knowledge Ass and Practical Ass)			2	R3 200

SANS 10142/1 (Edition 3.2): ± R 1 100

Banking Details:

Bank: First National Bank
Acc Name: CS Electrical Training Centre
Acc No: 624 503 804 08 **Branch Code:** 252 005
Ref: Name & Subject/ Invoice No/ Quote No

ARPL

NO EXPERIENCE

Practical
Theoretical

Gap Cover

Module 0-3 (20 Days) - Recommended
Module 4-6 (20 Days) - Recommended
and
3 Years relevant experience

APPLICATION/REGISTRATION

ID Certified (at least 19 years)
At least 3 years relevant experience
(Letter Certified / Affidavit)
CV (Short)

Gap Cover

Module 0-3 (20 Days)
Module 4-6 (20 Days)
Theoretical (4 Days)

2 Days

INTERVIEW/EVALUATION

Knowledge
Work Experience

ARPL TOOLKIT

Knowledge Ass
Practical Ass (4 tasks)

TRADE TEST RECOMMENDATION

TRADE TEST READINESS

On the discretion of candidate
Maximum 10 days

2 Days

TRADE TEST

Application Form ARPL

Please attached the following:

- Certified Copy of ID
- Letter of Experience (**Original or Certified copy – Full name/s & surname, ID no of employee, indicating employment duration/s (day/month/year) and duties performed in detail**) or Affidavit (**indicating employment duration/s (day/month/year) and duties performed in detail**)
- CV (Short) (corresponding with letter or affidavit.)

Students must bring the following equipment to the course:

Tools available for the duration of modular training

Module 0-3 and Module 4-6:

Calculator
Rubber
Pencil
Pen (Black)
Ruler

Single/ Three Phase Tester:

Insulation Tester
ELCB Tester (Plug Tester)
Clamp On Multi Meter (Small)
Earth Loop Tester
Rubber
Pencil
Pens (Black/Blue & Red)
Ruler