

POWER PRODUCTION PLANT OPERATOR



Type of training

- formal initial training (full time) (EQF <= 4)
- formal initial training (dual system / apprenticeship)
- Higher education and training (EQF >= 5 – 8)
- formal continuing education
- informal learning / training on the job

Training duration

Hours (if relevant, i.e., VET courses): 9-10 months

Level of education required

- Secondary school/ Vocational qualification
- High school diploma
- Degree

Main content of the program (4-5 lines)

Specialized technical skills allow graduates to perform maintenance work on low voltage electrical installations and equipment, to ensure the sizing part of electrical installation projects and to operate these installations. The acquired knowledge also allows the development of activities specific to substations and substations belonging to the electricity transmission and distribution system.

Targeted public: all persons wishing to obtain a qualification in the electrical field, with a minimum age of 18, medically fit.

Pedagogical methods

- workshops
- conferences
- placement
- practical exercises
- distance learning

Evaluation process

- diploma
- certification
- attendance confirmation
- no evaluation

Further services/activities foreseen:

Practical laboratories	<input type="checkbox"/>	Validation of acquired experience (VAE)	<input type="checkbox"/>
Training internships	<input checked="" type="checkbox"/>	Other (spec. _____)	<input type="checkbox"/>
Job placement services	<input type="checkbox"/>	Other (spec. _____)	<input type="checkbox"/>

Organization

Type of organization delivering the training course:

- University
- High school
- VET organization

Location

- Bucharest: <https://www.nidri.ro/laborant-operator-centrale-termice>
- Brasov, Bucuresti: <https://www.calificat.ro/detalii-curs/Tehnician-in-INSTALATII-ELECTRICE-curs.html>
- Timisoara: Liceul Tehnologic Energetic ~Regele Ferdinand I~ Post-secondary education <https://liceulenergetic.ro/oferta-educationala/invatamant-postliceal/>
- Sibiu: <https://sbinfo.ro/curs-instalator-instalatii-incalzire-centrala/>
- Iasi – Liceul Tehnologic ~Dimitrie Leonida~: <http://colegiulenergetic.ro/Specializari.php>

