Course Management of the Operation in THERMOELECTRIC PLANTS



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 Years: 1 Hours (if relevant, i.e., VET courses): 750
Level of education required ☑ Secondary school/ Vocational qualification ☐ High school diploma ☐ Degree
Main content of the program (4-5 lines) Manage, coordinate, control and carry out the operation of thermoelectric plants, support the supervision of the production process and their maintenance, as well as carry out first-level maintenance, guaranteeing their optimal operation from the point of view of reliability, energy efficiency. and safety for people, environment and facilities.
Targeted public To access the certificate of professionalism course, it is necessary to be in possession of the Baccalaureate degree, have a certificate of professionalism level 3, or level 2 of the same professional family, meet the access requirements of higher degree training cycles or have passed the entrance exam.
Pedagogical methods ☐ workshops ☐ conferences ☒ placement ☒ practical exercises ☐ distance learning
Evaluation process ☐ diploma
Further services/activities foreseen:
Practical laboratories
Training internships
Job placement services ☐ Other (spec) ☐
Organization Name: Public Service of State Employment. Type of organisation delivering the training course: University High school



















- ☑ Other (specify......) Employment training centres

Location (City – Country – Web address)

València - Spain - Energía y agua | Servicio Público de Empleo Estatal (sepe.es)

And cities where in which the course is provided (regional level)

- Alicante
- San Vicente del Raspeig



















