ENERGY CONSULTANT

DESCRIPTION

Energy consultants advise clients on the advantages and disadvantages of different energy sources. They help clients to understand energy tariffs and try to reduce their energy consumption and carbon footprint by using energy efficient products and methods.

Regulatory aspect

To see if and how this occupation is regulated in EU Member States, EEA countries or Switzerland please consult the Regulated Professions Database of the Commission. Regulated Professions Database:

http://ec.europa.eu/growth/single-market/services/free-movement-professionals/qualifications-recognition_en



TECHNICAL SKILLS

ESSENTIALS OPTIONALS

- energy efficiency
- advise on utility consumption
- answer requests for quotation
- assess customers

READ MORE

KNOWLEDGE

ESSENTIALS

- characteristics of products
- characteristics of services
- domestic heating systems

OPTIONALS

/

SOFT SKILLS

 \odot

2









ADAPTABILITY

30%

COMMUNICATION

80%

....

WORK ETHIC

50%

TIME MANAGEMENT

30%

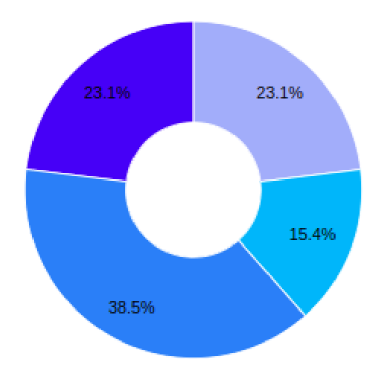
PROBLEM SOLVING

OBLEW SOLVING

50%

DEPENDABILITY

50%



Social and linguistic skills
Digital Skills
Communication skills

Organisation/Management skills

Alternative label

- energy saving consultant
- energy procurement consultant
- energy advice consultant
- energy procurement advisor
- energy saving equipment advisor
- energy and sustainability consultant
- energy saving advisor
- energy and environmental consultant
- sustainability consultant
- energy advisor

Higher Technician for the management and evaluation of energy systems

Master in Environmental and Land Engineering

Technician in Energy Safety Environment - VET

Master of Energy and Nuclear Engineering

LEARNINGS

UTBM – Energy Engineer

Bachelor in Civil Engineering

Bachelor in Electrical Engineering

Bachelor in Environmental and Land Engineering

Bachelor of Energy Engineering

Bachelor of Environmental Management and Sustainable Development

Diploma in Construction, Environment and Territory

Diploma in Mechanics, Mechatronics and Energy

Higher Technician for Energy Saving in Sustainable Building

Higher Technician for energy supply and plant construction