

DOMESTIC ENERGY ASSESSOR

DESCRIPTION

Domestic energy assessors advise individuals on energy supply for their homes. They assess the individual's needs and recommend the appropriate source of energy and supplier, attempting to secure energy sales. They also advise on economic and environmental advantages of types of energy, and create energy plans compliant with regulations and the technical requirements and conditions of the residence

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

- ✓ advise on heating systems energy efficiency
- advise on potential safety hazards concerning heating systems
- ✓ advise on utility consumption

READ MORE



OPTIONALS

- ✓ assess supplier risks
- ✓ attend trade fairs
- ✓ deliver a sales pitch

READ MORE



KNOWLEDGE

ESSENTIALS

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

READ MORE



OPTIONALS

- ✓ electricity market
- ✓ gas market
- ✓ renewable energy technologies

READ MORE



SOFT SKILLS



ADAPTABILITY

80%



DEPENDABILITY

60%



COMMUNICATION

80%



MOTIVATION

40%



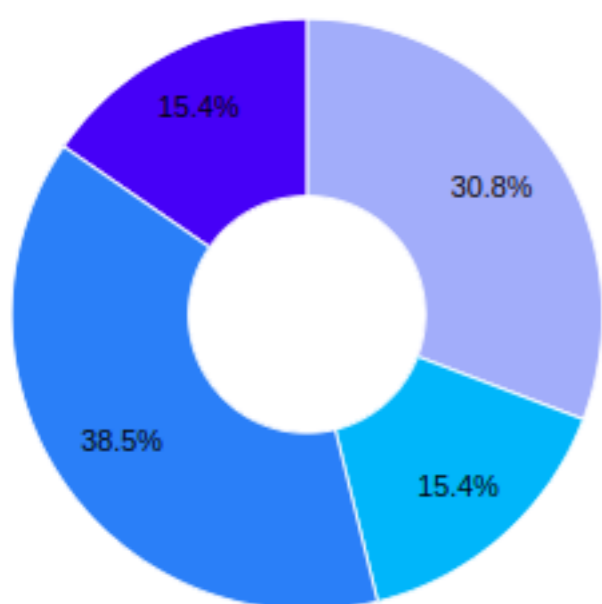
PROBLEM SOLVING

40%



WORK ETHIC

40%



- Social and linguistic skills
- Digital Skills
- Communication skills
- Organisation/Management skills

ALTERNATIVE LABEL

- ✓ residential energy saleswoman
- ✓ residential energy seller
- ✓ residential energy sales promoter
- ✓ residential energy sales representative
- ✓ residential energy salesman
- ✓ residential energy sales rep
- ✓ domestic energy sales promoter
- ✓ domestic energy sales negotiator
- ✓ residential energy sales negotiator
- ✓ domestic energy seller
- ✓ residential energy salesperson

LEARNINGS

- Bachelor in Electrical Engineering
- Bachelor of Environmental Management and Sustainable Development
- Diploma in Construction, Environment and Territory
- Higher Technician for Energy Saving in Sustainable Building
- Higher Technician for energy supply and plant construction
- Higher Technician for the management and evaluation of energy systems
- Energy auditor