

# AREAS FOR FURTHER DEVELOPMENT

## T LEVEL: BUILDING SERVICES ENGINEERING FOR CONSTRUCTION

T Level learners will have covered a broad spectrum of knowledge and understanding of the concepts, theories and principles relevant to the T level in the core content. They will then specialise and cover the knowledge and skills required in that occupational specialism, putting this into practise during the industry placement. There may be some areas a learner will need to further develop in a workplace environment following a T Level to reach full competence, such as behaviours. Following engagement with employers, industry experts and providers, we have captured below what these areas for development may be following a T Level for each specialism and standard. This will depend on the learner and an initial assessment. The RPL guidance gives further details.

Occupational Specialism: Refrigeration and Air Conditioning Engineering Standard: Refrigeration, Air Conditioning and Heat Pump Engineering Technician

### Aspects for further development

#### **Skills**

S3- Electrical circuits and water circuits

S5- Retrofitting and retrofilling of existing equipment to lower GWP refrigerants including safety, reliability and environmental considerations.

#### **Additional Learning**

Further Practical Application of knowledge and skills to reach full occupational competence. They will need further support to apply their knowledge and skills, particularly in non-routine situations to develop their:

Quality of skill



- Pace
- Adaptability
- Independence and focus

Appropriate workplace behaviours
Level 2 Certificate in F Gas and ODS Regulations Category 1