Apprenticeship Framework in Nuclear Working

Framework No: FR04056  Issue: 5  Date: 27/03/2017

The content of this framework has been agreed and published by Cogent.

OVERVIEW:

This framework specifies the standards and criteria for the delivery of Level 5 training provision within the Energy & Utilities occupations. Successful completion of the provision will lead to the award of a designated/regulated qualification(s) within the industry.

This Apprenticeship is suitable for a variety of roles working within the Nuclear Industries, including Decommissioning Operative, Radiation Monitor, Radiation Monitor Team Leader, Health Physics Monitor

MANDATORY OUTCOMES

Achievement of these qualifications will be assessed by verification through the appropriate awarding body. Participants must complete:

- Either a competence and a knowledge qualification or a combined competence and knowledge based qualification from one of the following pathways.
- Essential Skills and the Employment Rights and Responsibilities as stated below.

Pathways for this framework at level 5:
Pathway 1: Nuclear Decommissioning, Pathway 2: Radiation Protection

Essential Skills Wales:
Application of Number Level 1, Communication Level 1, ICT Level 1

Employment Rights and Responsibilities (ERR)

The appropriate underpinning knowledge and induction covering workplace Employment Rights and Responsibilities (ERR) is required.

FURTHER INFORMATION

For the full and detailed content and specification for this framework please follow link below:
http://www.afo.sscalliance.org/frameworks-library/index.cfm?id=FR04056