CHAPTER 1
INTRODUCTION TO THE NUCLEAR SKILLS PASSPORT

DEMONSTRATING EXCELLENCE IN SKILLS FOR THE NUCLEAR INDUSTRY

OUR VISION
“Working together to develop and sustain a qualified, mobile workforce with transferable skills that enable career progression in a world-class nuclear industry”

CHAPTER 1.1
KEY DRIVERS

PERSONNEL

ACCURATELY RECORDING SKILLS SECURELY ON A WEB BASED PLATFORM OFFERING RECORDS TRANSFERABILITY ACROSS THE NUCLEAR SECTOR
WHAT ARE THE DRIVERS FOR THE SKILLS PASSPORT?
- Standardise the approach to skills development
- Flexibility and transferability of workers
- A growing industry with developments in Decommissioning and Defence
- A system that retains information on skills and training
- Demonstration of strong industry leadership
- Attract quality people
WHAT ARE THE DRIVERS FOR THE SKILLS PASSPORT?

- Create a picture of future skills needs and availability

WHAT ARE THE DRIVERS FOR THE SKILLS PASSPORT?

- Make individual’s feel valued and rewarded

TYPICAL SITE ACCESS REQUIREMENTS

- Site A
  - Entry
  - Accommodation
  - BC/SC clearance
- Site B
  - Entry
  - Accommodation
  - BC/SC clearance

MULTI-SITE WITHOUT A NUCLEAR SKILLS PASSPORT

- Site A
  - Site B
  - Site C

MULTI-SITE WITH A NUCLEAR SKILLS PASSPORT

- Site A
  - Site B
  - Site C

CHAPTER 1.2

THE NUCLEAR SKILLS PASSPORT IS AN INVESTMENT NOT A COST
INVESTMENT NOT A COST

The Nuclear Skills Passport will:

- Deliver significant cost savings by:
  - Reduced costs of repeat training
  - Reduced costs of operating training departments
  - Reduced cost of contracts
  - Reduced cost of data capture
- Demonstrate industry’s commitment to training and development
- Aids in the demonstration of SQEP to regulators and provides reassurance and confidence to the public

CHAPTER 2

WHAT IS RECORDED ON THE NUCLEAR SKILLS PASSPORT?

WHAT IS RECORDED ON THE NUCLEAR SKILLS PASSPORT

The Nuclear Skills Passport recording nationally recognised skills and training in STEM, Vocational Training, Apprenticeships, Degrees, Foundation Degrees, and CPD.

Designed for the Nuclear Industry, by the Nuclear Industry

Employers have been consulted at every stage ensuring the system is fit for purpose and meets employer requirements

INDIVIDUAL TRAINING RECORD

SKILLS ANALYSIS RECORD
THE SYSTEM OVERVIEW

CHAPTER 5
HOW DOES IT WORK?

HOW DOES IT WORK?

The Nuclear Skills Passport system uses the Nuclear Industry Training Framework as the Benchmark for Employers. It was developed by Cogent SSC in collaboration with employers to ensure that the training meets the industry standards.

For further details visit
www.nuclear.nssacademy.co.uk
www.nuclearskillspassport.co.uk
www.cogent-ssc.com

Or Email
enquiries@nuclearskillspassport.co.uk