COMPOSITES TECHNICIAN TRAILBLAZER APPRENTICESHIP

Steering Group Chairman Dean Jones

Lead Company Rolls Royce







COMPOSITES TECHNICIAN TRAILBLAZER APPRENTICESHIP

Brian Thornton TB Coordinator





STEERING GROUP MEMBERS

































COMPOSITES TECHNICIAN TRAILBLAZER APPRENTICESHIP

Supported by











PROGRESS TO DATE

Standard Approved

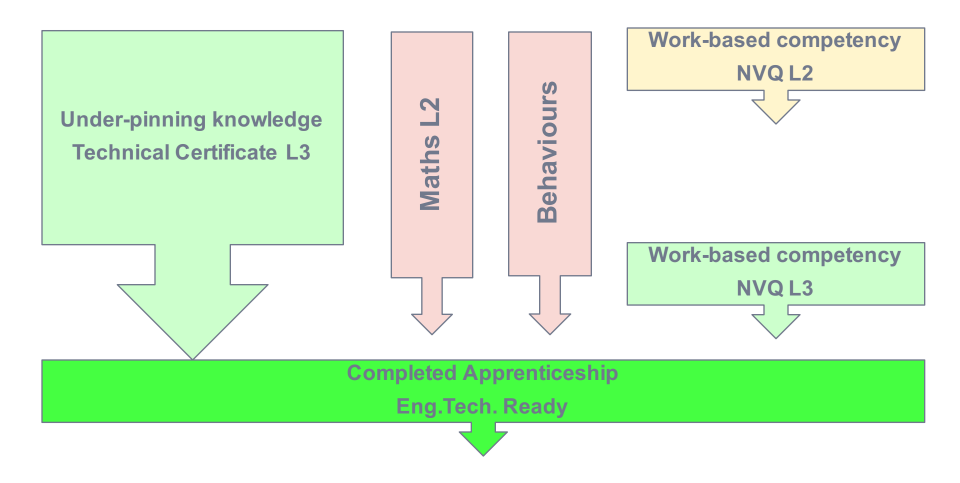
Assessment Plan Approved

Awaiting Funding Allocation





36-48 Month Program







Mandatory Units

- 1. Understand employer H & S Policy (Inc.Statutory Regs)
- 2. Interpret Eng. Data and Work instructions
- 3. Work Effectively and Efficiently (inc. intro. to BIT)
- 4. Awareness of Materials
- 5. Awareness of Processes –(inc.Tooling)
- 6. Awareness of Product Design and Applications
- 7. Awareness of Defects and Detection in Composites
- 8. Production of a Part using a Hand-lay up Technique





Optional Units – Minimum 2 required

- An understanding of Prepregs
- An understanding of Wet layup
- An understanding of RI/RTM
- An understanding of Automated Processes
- An understanding of Assemblies, Jointing, Bonding
- An understanding of Repair Techniques
- An understanding of Spray Layup
- An understanding of Curing Techniques
- An understanding of Manufacture of Materials
- An understanding of Tooling and Tool Prep.





Awarding Body preference

Pearsons

• B-TEC- L3



- •EAL NVQs
- Composites Engineer Level 2
- Composites Engineer Level 3)





Training Provision

An Opportunity for FE





CLF – Market opportunity

UPPER UPPER UPPER UPPER UPPER UPPER UPPER UPPER 2030 OPPORTUNITY £3,590m £1,150m £3,490m £160m £370m £1,100m £1520m £1,100m 19% 8% 33% 16% 7% 4% **LOWER LOWER LOWER LOWER** LOWER **LOWER** LOWER **LOWER** £1.250m £320m £880m £910m £1,430m £130m £1240m £320m **UPPER UPPER UPPER UPPER UPPER UPPER UPPER UPPER** 2020 FORECAST £1.160m £950m £530m £100m £640m £270m £340m £690m 33% 20% 7% 12% 12% 4% 86% **LOWER LOWER** LOWER LOWER LOWER LOWER **LOWER LOWER** £1.040m £920m £480m £80m £510m £240m £80m £650m 2015 BASELINE **AEROSPACE** OIL & GAS DEFENCE £270m £380m £380m £60m £360m £220m £20m £600m





2020

£4.670

15% CAGR

2015

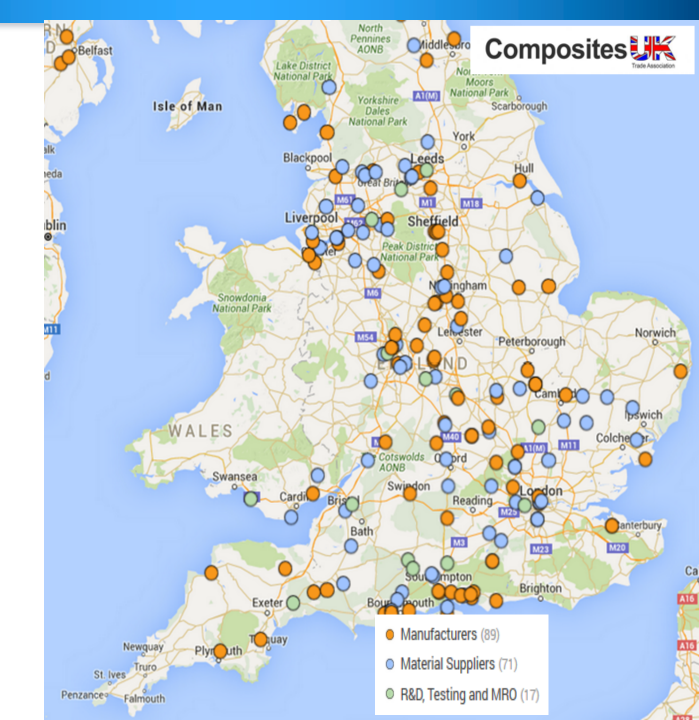
£2.290

2030

£12.480

12% CAGR

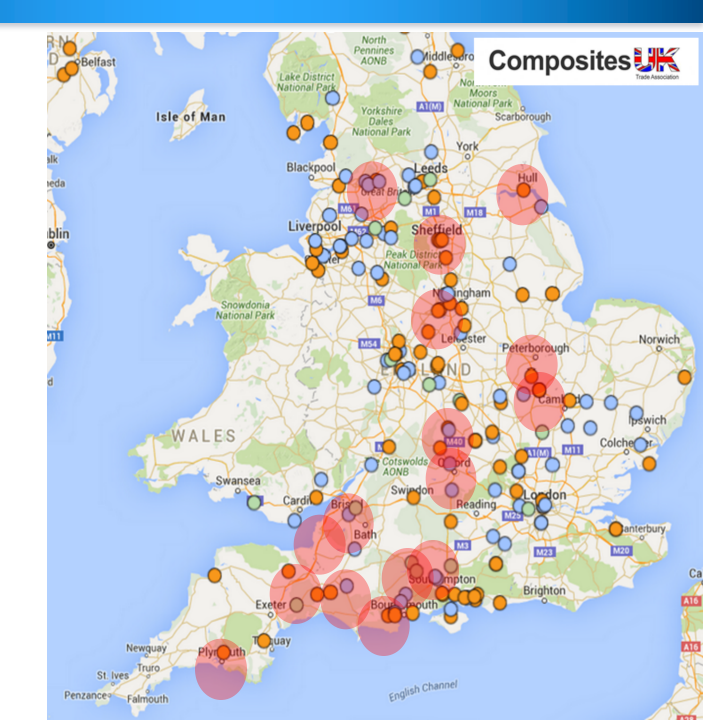
CUK Membership







Current Provision (Limited)





UK Advanced Manufacturing Skills – Probable Market Failure

CURRENT AND FUTURE SHORTAGE OF SKILLED PEOPLE

UKCES Working Futures 2014-2024 - Evidence Report 100 April 2018

.... manufacturing growth will be driven by advanced (high-technology)

The availability of skilled labour will be an essential determinant

More than 80% of the workforce of 10 year's time is already in work. that skill shortages are u size...

EEF Skills Report 2016 – An Up-skill Battle

73% of manufacturers experience highly skilled staff recruitment production-results.

Up / Re - skilling is critical. Apprenticeships / Graduates

CURRENT AND FUTURE SHORTFALL OF THE MEANS TO GENERATE SKILLE

Engineering UK 2016 - The State of Engineering

....supply data shows an annual shortfall of 29,000 people with level 3 skills and 40,000 with level 4+ skills.

.....the UK at all levels of education does not have the current capacity or the required rate of growth needed to meet the forecast demand for skilled engineers and technicians by 2022.

"WE HAVE A SKILLS CHALLENGE IN GERMANY, **YOU HAVE A SKILLS CRISIS IN THE UK"** (Wright Report 2014)





INCREASING THE PROVISION

NCC-Train the Trainer Program





INCREASING THE PROVISION

Modular 8 Day Program Delivered at NCC or Regional centres

Turn-Key Solution

(To include training moulds and manuals)





Flexible Delivery?

8 x 1 day

4 x 2 day

2 x 4 day





Supported Delivery

Facilitate & Support

Coordinate & Aggregate Demand





Summary

Identified Skills shortage
Supported Delivery
Deliver from 2017
Applying for Level 5 Funding (£24k)











Contact info.

brian.thornton@nccuk.com

07770633488



