Quick Guide to ~ Engineering Apprenticeships

tynenorth training



This is our **quick guide** to **Engineering Apprenticeships**

For more detailed information please visit our website:

www.tynenorthtraining.co.uk

MACHINING FABRICATION & WELDING MECHANICAL TECHNICAL ELECTRICAL



MACHININ G

· Oile Cas. Power, Defence, Manufacturing

is can be can be card to a card to card to a card to card to a card to a card to a card to a car

You can become skilled in the following trades:

- CNC Turning
- CNC Milling
- Quality

FABRICATIC & WELDING

OII8 Gas Power Defence Ship Building

· Renewables Manufacturing

in industries such as:

You can become skilled in the following trades:

- Welding
- Fabricating
- This can entrace in the acareet Sheet Metal Working
- Plating
- Pipefitting
- Inspection

MECHA NICA

7

Refevances printing and a particular transport

You can become skilled in the following trades:

- Mechanical Maintenance

- scanlead to a caree OIR COS POWER PRAMACE IN OFENCE UNA COS HOME AUTOMOTIVE MAIL SCUTTE dustries such as:



SUPPORT

Jese heaven and the production warmen and work of the services

ubuen Maragenent Protect Managenent

- CLSTOTRET SUPPORT SUPPLIER LASSON

You can become skilled

in the following professions:

- Product Design
- Desegnetivities production planning and Monitoring Computer Aided Design (CAD) YOUI SKIIS WIII have you
- Quality Engineering
- Project Engineering
- Inspection
- Production Engineering

You can become skilled in the following trades:

OIR Cas PONE Manace Man Defence

andustries such as:

OIR Case Power Promotive Manual Comme

terevales nuclime valuation range

- Electrical Maintenance
- his can lead to a caree
- Electrical Fitting

ALC: NO



Tyne North Training Limited

Embleton Avenue = Wallsend = Tyne and Wear = NE28 9NJ 0191 262 6860 = tnt@tynenorthtraining.co.uk = www.tynenorthtraining.co.uk