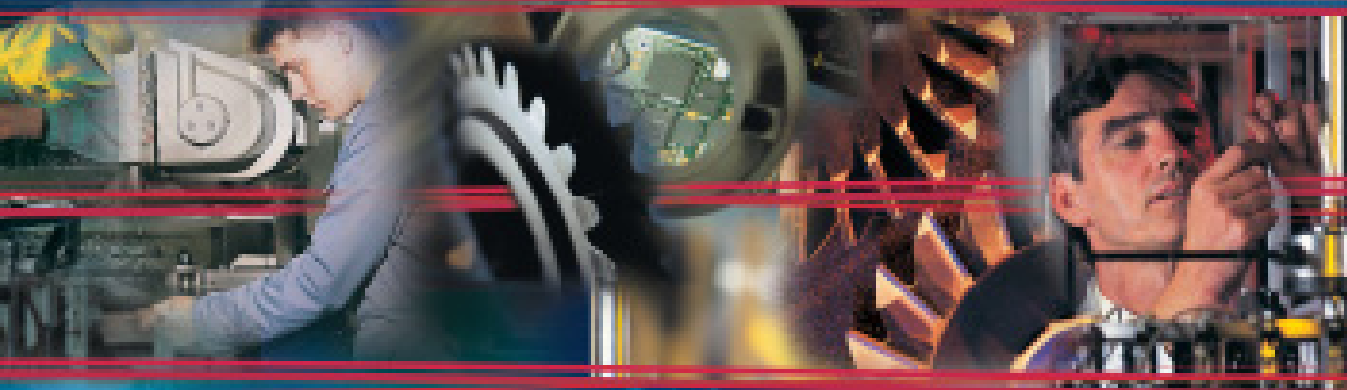


Mechanical Manufacturing Engineering

N/SVQ



1010101010101010

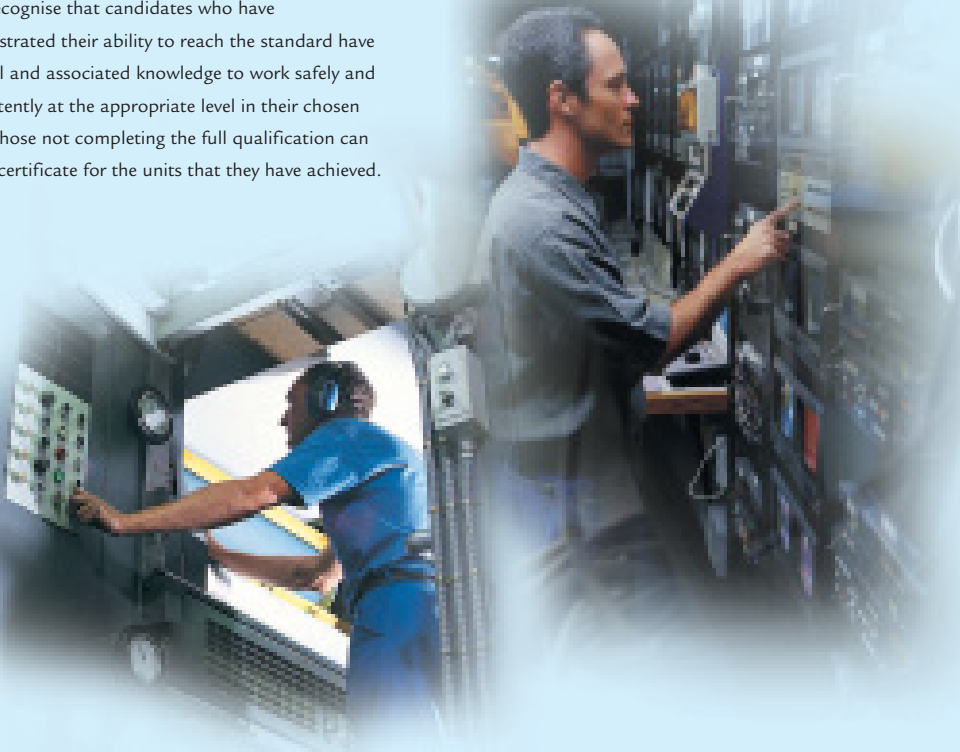
Mechanical Manufacturing Engineering N/SVQ

Introduction

The primary objective of the Mechanical Manufacturing Engineering N/SVQ is to contribute to the development of a skilled workforce as a whole. This can be done where possible by integrating N/SVQs into the organisation's models for personnel and business development and recognising the competence of the people who make up the workforce at all levels.

These N/SVQs are suitable for those seeking recognition of their competence in one or more of a wide variety of activities and offer maximum flexibility to meet the needs of semi-skilled and skilled workers engaged in mechanical manufacturing engineering.

The N/SVQs are based on national industry standards. They recognise that candidates who have demonstrated their ability to reach the standard have the skill and associated knowledge to work safely and competently at the appropriate level in their chosen area. Those not completing the full qualification can gain a certificate for the units that they have achieved.





EMTA Awards Limited

Mechanical Manufacturing Engineering

N/SVQ



Candidates

There are no entry requirements or age restrictions for these qualifications. They are open to any candidate who has the potential to meet the requirements for the qualifications. Guidance on candidate suitability can be found in EAL's Centre Implementation Manual for these qualifications, which is available via the EAL website www.eal.org.uk

Support Provided

EAL provides all the documentation needed to implement these qualifications for assessment centres and candidates. Support material has been produced electronically and can be supplied as hard copy if requested. Registered candidates receive a candidate book, complete with assessment routes to record coverage of the standards. To get the best from your EAL qualification, please refer to the EAL website at www.eal.org.uk for the current issue of this leaflet as the contents are subject to change.

As a major awarding body, EAL brings a wealth of experience and expertise in vocational qualifications to assist its customers in achieving their goals. A team of professionally qualified and experienced external verifiers is readily on hand to help both centres and candidates with any problems or queries, ensuring all needs are met.

Commitment to providing industry with the very best qualifications and a quality of service second to none is the prime objective of EAL.



**Invest in the
future... for you,
your company
and your industry**



Benefits of the Qualification

The Mechanical Manufacturing Engineering N/SVQ benefits both employers and employees by offering alternative pathways and choice within pathways to suit the widest possible range of needs.

For employers the qualifications can:

- assist with recruitment and retention
- boost employee morale and motivation
- increase productivity and reduce rework
- demonstrate the quality of the workforce to existing and potential customers
- help reduce workplace accidents

For employees the qualifications can:

- provide evidence of ability to do a particular job
- help improve career development/promotion chances
- give a sense of achievement
- be gained on the job
- be completed at a time and pace to suit

Structure of the Qualification

The candidate is required to complete the mandatory assessment routes and the required number of optional assessment routes from their choice of pathway.



EMTA Awards Limited

For further information please contact
CUSTOMER SERVICES on

Tel: +44 (0)870 240 6889 Fax: +44 (0)870 240 6890

Email: customercare@eal.org.uk

Head Office

14 Upton Road, Watford, Herts WD18 0JT

Tel: +44 (0)1923 652400 Fax: +44 (0)1923 652401

National Administration Department

EAL Administration, Athena House, 112 Station Road, Sidcup, Kent DA15 7BJ

Tel: +44 (0)870 240 6889 Fax: +44 (0)870 240 6890

National Verification Centre

3365 Century Way, Thorpe Park, Leeds LS15 8ZB

Tel: +44 (0)113 260 1188 Fax: +44 (0)113 232 1959

Web Site: www.eal.org.uk

