

29 October 2014

Julia Chippendale
Managing Director
EAL
14 Upton Road
Watford
WD18 0JT
United Kingdom



246 High Holborn London WC1V 7EX

T: +44 (0)20 3206 0500 F: +44 (0)20 3206 0501
E: info@engc.org.uk www.engc.org.uk

Dear Julia

The Engineering Council is the UK regulatory body for the engineering profession, holding the Register of 235,000 professional engineers and technicians.

In addition, the Engineering Council sets and maintains the internationally recognised standards of professional competence and ethics that govern the award and retention of these titles, the UK Standard for Professional Engineering Competence (UK-SPEC).

Licences are granted by the Engineering Council to professional engineering institutions (PEIs), allowing them to assess candidates for inclusion on its Register of professional engineers and technicians, and to approve programmes that contribute to the requirements for registration.

The following qualifications are listed on the Engineering Council's public database for technician related qualifications as having been approved by at least one of the PEIs licensed to do so by the Engineering Council and to our standards.

	Qualification Accreditation Number (QAN)	Qualification Title	Approved by (PEI)
1	600/1025/3	EAL Level 3 Diploma in Casting Technology (QCF)	ICME
2	501/1130/9	EAL Level 3 Diploma in Engineering Technology (QCF)	IMechE, SOE
3	600/8595/2	EAL Level 3 Diploma In Plumbing and Heating (QCF)	CIPHE
4	601/0161/1	EAL Level 3 Diploma In Installation and Maintenance of Engineering Assets (QCF)	IMechE
5	600/9932/X	EAL Level 3 Extended NVQ Diploma in Fabrication and Welding Engineering (QCF)	Nuclear Institute
6	601/0197/0	EAL Level 3 NVQ Certificate In Rail Engineering Electrification Maintenance (QCF)	IMechE
7	601/0159/3	EAL Level 3 NVQ Certificate In Rail Engineering Traction and Rolling Stock (QCF)	IMechE
8	600/8086/3	EAL Level 3 NVQ Diploma in Composite Engineering (QCF)	IOM3
9	600/1453/2	EAL Level 3 NVQ Diploma in Domestic Heating (Gas Fired Warm Air Appliances) (QCF)	CIPHE
10	600/1454/4	EAL Level 3 NVQ Diploma in Domestic Heating (Gas Fired Water & Central Heating Appliances) (QCF)	CIPHE
11	600/1253/5	EAL Level 3 NVQ Diploma in Domestic Heating (QCF)	CIPHE
12	600/1451/9	EAL Level 3 NVQ Diploma in Domestic Plumbing and Heating (Gas Fired Warm Air Appliances) (QCF)	CIPHE
13	600/1657/7	EAL Level 3 NVQ Diploma in Domestic Plumbing and Heating (Gas Fired Water & Central Heating Appliances) (QCF)	CIPHE
14	600/1252/3	EAL Level 3 NVQ Diploma in Domestic Plumbing and Heating (QCF)	CIPHE

recognising professional excellence

15	501/0544/9	EAL Level 3 NVQ Diploma in Engineering Maintenance (QCF)	IMechE, SOE
16	600/1029/0	EAL Level 3 NVQ Diploma in Engineering Toolmaking (QCF)	IMechE
17	600/8284/7	EAL Level 3 NVQ Extended Diploma in Composite Engineering (QCF)	IOM3
18	601/0196/9	EAL Level 3 NVQ Diploma In Rail Engineering Track Maintenance (QCF)	IMechE
19	501/0733/1	EAL Level 3 NVQ Diploma in Installation and Commissioning (QCF)	IMechE
20	500/9852/4	EAL Level 3 NVQ Diploma in Mechanical Manufacturing Engineering (QCF)	IMechE
21	600/1784/3	EAL Level 3 NVQ Extended Diploma in Automotive Engineering (QCF)	IMechE
22	600/9931/8	EAL Level 3 NVQ Extended Diploma in Electrical and Electronic Engineering (QCF)	IMechE
23	600/2084/2	EAL Level 3 NVQ Extended Diploma in Engineering Maintenance (QCF)	IMechE, Nuclear Institute
24	600/9794/2	EAL Level 3 NVQ Extended Diploma in Engineering Technical Support (QCF)	IMechE
25	600/1667/X	EAL Level 3 NVQ Extended Diploma in Engineering Toolmaking (QCF)	IMechE
26	600/1650/4	EAL Level 3 NVQ Extended Diploma in Installation and Commissioning (QCF)	IMechE
27	600/1701/6	EAL Level 3 NVQ Extended Diploma in Mechanical Manufacturing Engineering (QCF)	IMechE, Nuclear Institute
28	600/1764/8	EAL Level 3 NVQ Extended Diploma in Marine Engineering (QCF)	IMarEST, IMechE
29	600/8238/0	EAL Level 3 NVQ Extended Diploma in Metal Processing and Allied Operations (QCF)	IMechE
30	100/5642/7	EAL Level 3 NVQ in Engineering Toolmaking	ICME, IMechE
31	GC7M 23	EAL SVQ 3 Fabrication and Welding Engineering (Manual Welding)	IMechE
32	GC8K 23	EAL SVQ 3 Mechanical Manufacturing Engineering (CNC Machining)	IMechE
33	GC8H 23	EAL SVQ 3 Mechanical Manufacturing Engineering (Fitting and Assembly)	IMechE
34	GC8C 23	EAL SVQ Engineering Technical Support (Engineering Drawing)	IMechE
35	GC77 23	SVQ 3 Installation and Commissioning (Equipment Installation) at SCQF Level 6	SOE
36	GC99 23	SVQ 3 Engineering Maintenance (Instrumentation and Control) at SCQF Level 6	SOE
37	GC5G 23	SVQ 3 Marine Engineering (Electrical/Electronic Installation and Testing) at SCQF Level 6	IMarEST
38	GC89 23	SVQ 3 Engineering Technical Support (Computer Control Programming) at SCQF Level 6	IMechE
39	GC8F 23	SVQ 3 Mechanical Manufacturing Engineering (Composite Manufacture Engineering) at SCQF Level 6	IMechE
40	G74Y 23	SVQ3 Mechanical Manufacturing Engineering at SCQF Level	IMechE

These qualifications are approved as contributing to the requirements for professional registration as an Engineering Technician (EngTech). Holding an approved qualification alone does not guarantee the award of the professional title EngTech. All potential registrants must undergo a Professional Review by their chosen PEI, where their competence and commitment is assessed.

Approved status is for a specific period to a maximum of five years, and is specified for each entry on the database, and re-approval must be sought. Any changes to the qualification by the awarding organisation must be notified to the approving PEI.

For further details about the approved status, please refer to the database: www.engc.org.uk/techdb

Guidance for the promotion of approved status and use of the approved qualification logo by Awarding Organisations is provided on the Engineering Council website for use within the qualifications documentation.

Yours sincerely



Caroline Sudworth
Head of Technicians and Apprenticeships

Guidance for Awarding Organisations

Awarding Organisations may use the following wording on their qualifications documentation in respect of the qualifications listed above:

*This qualification is approved by (**Professional Engineering Institution(s) name(s)**) on behalf of the Engineering Council as contributing to the requirements for professional registration as an Engineering Technician (EngTech). Please note that holding an approved qualification alone does not guarantee the award of the professional title EngTech. All potential registrants must undergo a Professional Review by their chosen Professional Engineering Institution, where their competence and commitment is assessed. For further details about approved status, please refer to: www.engc.org.uk/techdb*

Information regarding the logo can be found at: www.engc.org.uk/approvedqualificationlogo.aspx

About the Engineering Council

The Engineering Council was incorporated by Royal Charter in 1981 and is the UK regulatory body for the engineering profession, holding the Register of 235,000 professional engineers and technicians.

In addition, the Engineering Council sets and maintains the internationally recognised standards of professional competence and ethics that govern the award and retention of these titles, the UK Standard for Professional Engineering Competence (UK-SPEC). Licences are granted by the Engineering Council to professional engineering institutions (PEIs), allowing them to assess candidates for inclusion on its Register of professional engineers and technicians, and to approve programmes that contribute to the requirements for registration.

The Engineering Council's mission is to maintain internationally recognised standards of competence and commitment for the engineering profession, and to license competent institutions to champion the standards. Our vision is that society continues to have confidence and trust in the engineering profession.

The Engineering Council is governed by a 22 member Board of Trustees, who are appointed in accordance with our Bye-Laws. 15 are appointed to represent the professional engineering institutions, and 7 are appointed by the EngineeringUK to represent industry.