Qualification:

EAL Level 3 NVQ Diploma in Mechanical

Manufacturing Engineering (QCF)

Awarding Organisation EAL

**Award** NVQ

Course Ref

Q00287

Level
Ofqual Register or SQA

NQF/QCF 3 500/9852/4

Ref

**Title** 

## Recognitions

Section	Intake Dates	Award	Approved By	Delivery Provider	Location Provider	International Recognition
EngTech (Full)	06/2010 - 06/2023	NVQ	IMechE	The Engineering College		Dublin Accord
EngTech (Full)	06/2010 - 06/2023	NVQ	IMechE	Outokumpu Stainless Ltd	Outokumpu Stainless Ltd	Dublin Accord
EngTech (Full)	06/2010 - 06/2015	NVQ	IMarEST	Maritime and Engineering College North West		Dublin Accord
EngTech (Full)	06/2010 - 06/2015	NVQ	IMechE	Rolls Royce		Dublin Accord
EngTech (Full)	06/2010 - 06/2015	NVQ	IMechE	PETA Limited		Dublin Accord
EngTech (Full)	06/2010 - 06/2015	NVQ	IMechE	Maritime and Engineering College North West		Dublin Accord
EngTech (Full)	06/2010 - 06/2015	NVQ	IMechE	Gower College Swansea		Dublin Accord
EngTech (Full)	06/2010 - 06/2015	NVQ	IMechE	Training 2000 Ltd		Dublin Accord
EngTech (Full)	06/2010 - 06/2015	NVQ	IMechE	Spirax Sarco Ltd UK		Dublin Accord
EngTech (Full)	06/2010 - 06/2015	NVQ	IMechE	Kirklees College		Dublin Accord
EngTech (Full)	06/2010 - 06/2015	NVQ	IMechE	Hychrome (Europe) Ltd		Dublin Accord
EngTech (Full)	06/2010 - 06/2015	NVQ	IMechE	Hadley Group		Dublin Accord

## Public notes

Note	Added by
IMechE - The last entry for, or review date of, this qualification is not specified. This qualification is also part of an IMechE approved programme: 106 Engineering - Advanced Apprenticeship (with Hychrome (Europe) Ltd, Rolls Royce). To achieve this qualification, the learner is required to complete the 3 common mandatory units (15 credits), followed by the required number of units from their choice of pathway (B1 - B9) for a minimum of 79 credits	
IMechE - To achieve this qualification, the learner is required to complete the 3 common mandatory units (15 credits), followed by the required number of units from their choice of pathway (B1 - B9) for a minimum of 79 credits	