LEVEL 3 NVQ & TQT STRUCTURE FOR INSPECTING AND DESIGNING CHIMNEYS AND DRY SOLID FUEL INSTALLATIONS Version 1 of the combined NVQ and TQT structure January 2023

Guided Learning Hours eg contact time or supervised learning with a mentor/tutor/supervisor including onsite or in a classroom.

Assessment - The average hours it would take to assess the candidate's competence in the particular function - this can contribute to guided learning, but this has been kept separate in building the qualification value

Other Learning - eg Learners own study/research, practice of skills, compilation of portfolio of work evidence

Duplicated Learning – units are derived from National Occupational Standards. When the units are combined for the occupational NVQ, elements of learning in one occupational unit are repeated in others. Hence there is a degree of duplication. The organisations involved in determining TQT also agree the amount of time in each occupational unit that is duplicated. For this NVQ, these elements are considered to represent 40 hours. This needs to be included for TQT once for the occupational units, so where there are two occupational units (excluding core units 641, 642, 643, 209, 210 and 211) 1 x 40 hours would be deducted similarly where there are three occupational units (excluding core mandatory units 641, 642, 643, 209, 210 and 211), there would be a deduction of 2 x 40 hours = 80 hours

Nb: as qualifications are currently still built on units, which individually state guided learning hours, which has in the past excluded assessment, the values are shown separately

EXISTING GLH

33

27

37

150

150

Nb: previous/older forms reflect Ofqual TQT guidance from March 2015 'After the QCF', where qualifications had to have Guided Learning, Directed Learning and Invigilated Assessment assigned as components of TQT

PATHWAY 1 - Inspecting and designing chimneys and dry solid fuel installations in the workplace

TITLE

Confirming work activities and resources for an

occupational work area in the workplace

Developing and maintaining good occupational

working relationships in the workplace

Confirming the occupational method of work in the

workplace

Inspecting and reporting on the condition of chimneys

and appliances in the workplace

Designing dry solid fuel installation in the workplace

MINIMUM TQT FOR THIS PATHWAY = 910 MINIMUM NUMBER OF UNITS = 5 **GUIDED LEARNING HOURS** OTHER Imported ASSESSMENT **LEARNING** TQT Unit type **Endorse** unit Owner Level 57 100 3 М 10 Ν **OWS** 10 43 80 3 М Ν OWS 3 10 63 110 М Ν **OWS** 10 150 310 4 М 3 10 310 М 150 Ν

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Duplicated learning			
Sub - Totals	397	50	463
Totals	447		463
Total TQT minus Duplicated Learning	910		

OCCUPATIONS AFFECTED BY CHANGES TO THIS STRUCTURE N/A

UNIT

209v2

210v3

211v2

826v1

827v1

NWG members represented when determining occupation specific TQT values

Ed Wilson - City Sweeps London Josh Firkins - Firkins and sons Chris Geeves - Chimney Skills Training and J Bird Chimney Sweep Phil Cleaver - Chimney Skills Training and Federation of British Chimney Sweeps Jonathan Ablewhite - National Specialist Accredited Centre

Also attended Credit and Levelling meeting Paul Lintott - CITB

Sean Hayes - GQA Awarding Organisation (observer pm)