For the attention of the
Engineering qualification co-ordinator

July 2013

Qualification Engineering
Level 1, 2 and 3
Number 2850

This news article contains the following information:

2850 Version B short-answer question papers / E-volve multiple choice bank review.
2850 Version B short-answer question papers / E-volve multiple choice bank review

The City & Guilds engineering assessment team are seeking representatives from centres delivering the 2850 levels 1, 2 or 3 in Engineering to write and/or attend editing meetings for the version B short-answer question tasks that make up the existing 2850 assignments. The engineering team are also seeking representatives to assist in reviewing the existing e-volve banks. Representative’s time would be required to either write and/or attend editing meetings held at the City & Guilds London office with training provided.

The following units will be prioritised of those requiring version B short-answer questions with others taking place in the near future.

Version B short answer question papers

Level 1
102 Carrying out basic fitting techniques
104 Carrying out basic turning techniques
106 Carrying out electronics assembly
107 Carrying out Electrical Assembly
110 Carrying out MIG Welding processes

Level 2
205 Machine Components Using Turning Techniques
206 Using Bench Fitting Techniques
210 Maintaining Mechanical Devices and Equipment
213 Welding by Manual Metal Arc Process
214 Welding by MIG process
215 Welding by TIG process
217 Fabricating Sheet Metalwork
218 Fabricating Thick Plate, Bar and Sections
222 Maintaining electrical equipment and systems
223 Wiring and testing electrical circuits

E-volve multiple choice bank review

Level 1
101 Working in engineering

Level 2
201 Working in engineering
202 Principles of engineering technology

Level 3
301 Engineering health and safety
302 Engineering principles
Please email amanda.woodhams@cityandguilds.com if you have any queries or to submit your CV if interested in participating (please identify which of the above units you would like to be involved with).

For all other Engineering enquiries please contact Andrew Hewison (andrew.hewison@cityandguilds.com) on 0207 294 2595.