

ECITB UK TRAINING STANDARD MECHANICAL JOINT INTEGRITY MJJ & TIMJJ Courses

The Engineering Construction Industry Training Board (ECITB) is a UK based statutory organisation, national training provider and awarding body with responsibility for training and development. Acting on behalf of the industry, the ECITB works closely with the UK government and global employers to attract, develop and qualify engineering construction personnel in hundreds of skills and disciplines.

ECITB UK MJJ Courses

LAPP Equipment, as part of our 3 pillars initiative to Global Joint Integrity Assurance Program, is proud to work in conjunction with ECITB to provide the MJJ and TIMJJ courses to our customers. We now have approved MJJ and TIMJJ venues in Singapore, Malaysia, Brunei, Indonesia, Thailand, South Korea, Australia, Philippines, China and Trinidad and Tobago and the Caribbean.

The Mechanical Joint Integrity course is a 2.5 days lecture come practical course comprising of the following:-

MJJ 10 Hand Torque Bolted Connection Techniques

This course covers specifications, methods, processes, techniques, and procedures for using hand torque wrenches. It will explain how to remove components from hand torque bolted connection systems, how to replace and reassemble securely and verify the integrity of assembled joints.

MJJ 18 Hydraulically Tensioned Bolted Connection Techniques

This course covers specifications, methods, processes, techniques, and procedures for using hydraulic tensioning equipment. It will explain how to remove components from hydraulic tensioned bolted connection systems, how to replace and reassemble securely and verify the integrity of assembled joints.

MJJ 19 Hydraulic Torque Bolted Connection Techniques

This course covers specifications, methods, processes, techniques, and procedures for using hydraulic torque wrenches. It will explain how to remove components from hydraulic torque bolted connection systems, how to replace and reassemble securely and verify the integrity of assembled joints.

MJJ 23 Powered Torque Gun Bolted Connections (Optional)

This 4hr course covers specifications, methods, processes, techniques, and procedures for using powered torque guns for bolted connections. It will explain how to remove components from powered torque gun bolted connection systems, how to replace and reassemble securely and verify the integrity of assembled joints.

MJJ10



MJJ18



MJJ19

