

MJI TRAINING COURSES



EC ITB GLOBAL

LICENCED PROVIDER

EMAIL US FOR MORE DETAILS - INFO@XTORCBOLTING.COM



Xtorc Bolting Technologies in association with TorsionX Pte Ltd Singapore, are approved by the ECITB (Engineering Construction Industry Training Board) to deliver Mechanical Joint Integrity (MJI) courses and ICE level 3 qualifications.

With our ever increasing network of approved training centres around the world, we are able to support your training needs by becoming your preferred partner for all of your bolting related training requirements.

MJI10 / TMJI10 Dismantle, Assemble Hand Torqued Flanged Joints Techniques.

Stage 1 (MJI) covers specifications, methods, processes, techniques and procedures for using hand torque wrenches on flanged joints. It will also explain how to remove and replace components from connected systems whist replacing them securely and verifying the integrity of the assembled joint. Stage 3 (TMJI) is the technical testing of this skill set.





MJI18 / TMJI18 Dismantle, Assemble Hydraulic Tensioned Flanged Joint Techniques.

Stage 1 (MJI) covers specifications, methods, processes, techniques and procedures for using hydraulic tensioning equipment on flanged joints. It will also explain how to remove and replace components from connected systems whist replacing them securely and verifying the integrity of the assembled joint. Stage 3 (TMJI) is the technical testing of this skill set.

MJI19 / TMJI19 Dismantle, Assemble Hydraulic Torque Flanged Joint Techniques.

Stage 1 (MJI) covers specifications, methods, processes, techniques and procedures for using hydraulic torque wrenches on flanged joints. It will also explain how to remove and replace components from connected systems whist replacing them securely and verifying the integrity of the assembled joint. Stage 3 (TMJI) is the technical testing of this skill set.

