

DISABILITY POLICY

Non-Destructive testing by its very nature requires manual dexterity and physical agility. There are some areas of industry where components can be tested in a workshop type environment but in other sectors components which need to be tested are part of much larger structures and need to be tested 'in situ'. Transport, power, nuclear, oil and gas, and aerospace components may well fall into this latter category. Prior to enrolment on a training course the employer and the potential trainee must carefully consider the physical aspects of the particular job and make a realistic assessment of whether that job could be done by that individual.

The facilities at this training school are generally situated at ground level and access is considered reasonable although there are no wheelchair ramps and doorways are of a standard width.

Toilets are available at ground level although doors open inwards in all cases.

Lavender senior personnel are willing to discuss all aspects of the delivery of the training course and the physical requirements of the job. These discussions should involve the trainee, the employer and the trainer.

Lavender International is happy to host a short meeting if the client considers that it would be beneficial to see the facilities first hand, prior to the training event.