

Search Results...

Telecoms Engineering

Course Name

Latchway - LadderLatch2

Course Description

This training will provide the required knowledge to install and maintain the LadderLatch fall arrest system used on GSM-R masts. The course covers: 1. Latchways Vertical System - how to install 2. Latchways Vertical System - how to install a steel ladder 3. Latchways Vertical System - how to install Lattice Towers, Clamp Bracket, Climbing Rail, Monopole and T-spine ladder 4. Latchways Guided Type Fall Arrest (GTFA) LadderLatch and ClimbLatch - how to use The training will provide the above knowledge as well as practical experience on different types of structure and mountings including ladders. This course will replace the current LadderLatch course (short code LL). The course has changed because Latchways has changed how training is delivered and it is now broken down into modules. The course has been split into this course and Latchway - Guided Type Fall Arrest Equipment Inspector. LL2 (the new course) is the one that people should be booked on going forward. Once all holders of Tel 26.05 have expired, then Tel 26.07 should become Tel 26.05 (likely to be Sept 2020).

Audience

Telecoms engineers required to use the LadderLatch fall arrest system.

Duration: 2 Day(s) Class Size: 6

Competence Name Awarded

Undertake Mast Inspection, Corrective and Preventative Maintenance of Antenna Systems, Feeders and Associated Equipment.Install, Inspect and Maintain Latchway LadderLatch Fall Arrest System (as used on GSM-R masts); Undertake Mast Inspection, Corrective and Preventative Maintenance of Antenna Systems, Feeders and Associated Equipment.

Competence Awarded

Tel 26; Tel 26.10

Course Code

Tel 26; Tel 26.10

Prerequisite Name

Working at Height - Advanced Climber.

Prerequisite Short Code

HSE T42

Skills Assessment Scheme Regime

Course Type



Personal Protective Equipment - Face to Face - Prerequisite Qualifications

Download Date: 20/5/2024