

## DTS.Solutions (U.K) Ltd

## is Accredited to the FCS Site Engineering Accreditation Scheme

Scheme Membership No.

1018

Direct Telecom Services undertakes to provide Site Engineering Services in accordance with FCS 1331 Code of Practice for Business Radio Site Engineering: 2013

## OBJECTIVES OF FCS 1331 CODE OF PRACTICE FOR BUSINESS RADIO SITE ENGINEERING: 2013

Accredited participants in the FCS Site Engineering Accreditation Scheme shall provide the highest quality services to their customers, ensuring that:

- 1. The work has been performed safely and that the site's condition is not compromised.
- 2. The radio system functions properly. Technical matters are addressed in accordance with the required standards.
- 3. The new deployment does not adversely affect existing deployments at the site.
- 4. Proper long-term maintenance of the system is provided for.
- 5. The customer is given the best value for money service.
- 6. The equipment and the deployment at site is in accordance with all relevant UK regulation and UK law and that the installed system conforms to the conditions of the Wireless Telegraphy Act Licence, Light licence or Licence Exemption.
- The correct licences are obtained and that proper procedures are recommended to the licence holder on how to keep these current.
- 8. Concerns over exposure to radio waves have been addressed in a manner consistent with Health Protection Agency Guidelines.
- 9. Environmental issues relating to waste are addressed.

## **FCS MAIN AIMS**

The main aims of the FCS include promotion of quality and professionalism in the industry and ensuring that the name and symbol of the FCS is widely known to represent reputable business in the communications services industry within the United Kingdom.

Signed:

Chris Pateman
FCS Chief Executive Officer

Direct Telecom Services is a participant to the FCS Site Engineering Accreditation Scheme. Full details on the Code of Practice and Direct Telecom Services may be found on the website: www.fcs.org.uk.