



<b>Document title</b>	Cellnex UK Accepted Training Providers for Accreditation and Site Access		
<b>Document Code</b>	UK-SHE-GUI-0012	<b>Version</b> 1.0	<b>Date</b> 16-Jul-2024

## Cellnex UK Accepted Training Providers for Accreditation and Site Access

<b>Document Manager</b>	Dawn Eaton, SHE Advisor, P&O
<b>Final Approver</b>	Bobby Moinazad, Head of SHE, P&O

---

<b>Document title</b>	Cellnex UK Accepted Training Providers for Accreditation and Site Access		
<b>Document Code</b>	UK-SHE-GUI-0012	<b>Version</b> 1.0	<b>Date</b> 16-Jul-2024

## CONTENTS

<b>1. Purpose and Scope .....</b>	<b>3</b>
<b>2. Guidance .....</b>	<b>3</b>
2.1. Tower Climber & Rescue.....	3
2.2. Rooftop Worker (Approved Training).....	3
2.3. Rooftop Worker (Accepted Training).....	3
2.4. Rooftop Worker (Internally accepted only) .....	4
2.5. RF Awareness .....	4
2.6. RF Awareness (Internally accepted only).....	5
2.7. Rigging and Lifting.....	5
2.8. Working on DC Electrical Systems .....	5
2.9. Working on DC Electrical Systems (Internally accepted only) .....	6
<b>3. Responsibility .....</b>	<b>6</b>
<b>4. Change Control.....</b>	<b>6</b>

<b>Document title</b>	Cellnex UK Accepted Training Providers for Accreditation and Site Access		
<b>Document Code</b>	UK-SHE-GUI-0012	<b>Version</b> 1.0	<b>Date</b> 16-Jul-2024

## 1. Purpose and Scope

Cellnex UK as part of the accreditation process and site access standards recognise certain training providers demonstrate suitable training/certification with regards to mast, tower and rooftop portfolio of Cellnex UK.

## 2. Guidance

### 2.1. Tower Climber & Rescue

Energy & Utility Skills approved courses, all applicant will be checked against the EUSR Register, EUSR Training providers that are MATS approved.

### 2.2. Rooftop Worker (Approved Training)

Supplier	Course	Assessment Date
<b>Spanset UK</b>	Rooftop Safety & Work Restraint Course ID: Module 6	03/03/2021

### 2.3. Rooftop Worker (Accepted Training)

Supplier	Course	Condition
<b>3M</b>	Roof Worker Course ID: TC2	
<b>AID Rope Access</b>	Rooftop Safety	
<b>ARCH</b>	Roof top Safety	
<b>Arco Professional Safety Services</b>	Rooftop Safety & Access	
<b>Circet UK - Academy</b>	Rooftop Safety	
<b>Corinium Safety Solutions Limited</b>	Rooftop Workers Safety Awareness Courses	
<b>Heightworks Ltd</b>	Rooftop Safety & Access TUK-027	

<b>Document title</b>	Cellnex UK Accepted Training Providers for Accreditation and Site Access		
<b>Document Code</b>	UK-SHE-GUI-0012	<b>Version</b> 1.0	<b>Date</b> 16-Jul-2024

<b>Heightec</b>	Roof Safety, Access and Fall Protection TFP5U	
<b>HART (Height and Rescue training)</b>		Pure Safety Group Ltd
<b>Highwork Training</b>	HWRA01	
<b>Network Training and Resource Solutions Ltd. (NTRS)</b>	ntrs/MS/022	
<b>POD Training &amp; Consultancy</b>	Rooftop Access WH101	
<b>Radio Structures Ltd</b>	TRS Safety Training Course RSS02	
<b>REAX Ltd</b>	Roof Safety RSU-1P	
<b>Rescue Specialist Ltd</b>		

#### 2.4. Rooftop Worker (Internally accepted only)

Supplier	Course	Condition
<b>BT Plc</b>	'BT Climber' course covers Rooftop, RF and Climber for 3 years and Rescue for 12 months.	See Sect 7 for BT Riggers who are also Rooftop Certified
<b>D&amp;S Safety Consultants</b>		
<b>Vodafone</b>		
<b>Inline Safety</b>	Only accepted for 'Survey Roofing Ltd'	

#### 2.5. RF Awareness

Supplier	Course	Condition
<b>3M</b>	RF Safety Awareness Course ID: TC6	
<b>ARCH</b>	Radio Frequency Safety Awareness	
<b>Arco Professional Safety Services</b>	Radio Frequency Awareness	
<b>Corinium Safety</b>	Radio Frequency Safety Awareness	
<b>Heightec</b>	TSK4U RF Hazards – Awareness and Monitoring	
<b>High Work Ltd</b>	HWRF01	
<b>Link Microtek</b>	EMF Safety Awareness	
<b>Praxis 42</b>	Radio Frequency Awareness	
<b>POD</b>	Radio Frequency Course	

<b>Document title</b>	Cellnex UK Accepted Training Providers for Accreditation and Site Access		
<b>Document Code</b>	UK-SHE-GUI-0012	<b>Version</b> 1.0	<b>Date</b> 16-Jul-2024

<b>Radio Structures Ltd</b>	TRS Safety Training Course RSS03	
<b>REAX Ltd</b>	Radio Frequency Awareness Trg RFA-1P	
<b>Rescue Specialist Ltd.</b>	Radio Frequency (RF) Awareness	
<b>Sage Safety and Training</b>	Radio Frequency (RF) Safety Awareness J101/03	
<b>Spanset UK</b>	Radio Frequency Awareness	
<b>Spectrum Telecom</b>	RF awareness for telecommunications workers	
<b>8point8 Training</b>	Radio Frequency Course ID: 8p8T RFA	

## 2.6. RF Awareness (Internally accepted only)

Supplier	Course	Condition
<b>BT</b>	Course references BT RCLO, T133013, ORFRA004, OPPWR825, OPPWR803).	
<b>Everything Everywhere</b>		
<b>HF Comms</b>		
<b>Magdalene Telecom</b>		
<b>Pageone</b>		
<b>RJC</b>		

## 2.7. Rigging and Lifting

Supplier	Course	Condition
<b>3M</b>	Basic Lifting & Rigging Skills Course ID: TC5	
<b>BT Plc</b>	Certificate of Training for a 'BT Rigger' from Technology Rigging Training and Photo ID for BT Rigger	Example Cert and Photo ID held on file
<b>Heightworks Ltd</b>	Aerial Rigging and Lifting	
<b>Heightec</b>	TTS3U Rigging & Light Lifting	
<b>Span Set</b>	Rigging & Lifting of loads at Height	

## 2.8. Working on DC Electrical Systems

Supplier	Course	Condition
----------	--------	-----------

<b>Document title</b>	Cellnex UK Accepted Training Providers for Accreditation and Site Access		
<b>Document Code</b>	UK-SHE-GUI-0012	<b>Version</b> 1.0	<b>Date</b> 16-Jul-2024

<b>Electrotechnical Certification Scheme (ECS)</b>	The Installation Electrician ECS gold card is for NVQ Level 3 skilled individuals who work unsupervised on the installation, commissioning and maintenance of low voltage electrical and electronic devices and appliances in a consumer's electrical installation.	BS7671:2018 Registered Electrician
<b>Proactive Technical Training</b>	TELO03 Requirements for DC Electrical Installations in Telecoms (for non-electricians)	No additional evidence required for Isolation Competency
<b>Electrotechnical Certification Scheme (ECS)</b>	ECS Telecommunications Fitter card is designed for skilled operatives who carry out the installation, commissioning, repair and maintenance of telecommunications equipment.	Additional evidence required for Isolation Competency

### 2.9. Working on DC Electrical Systems (Internally accepted only)

Supplier	Course	Condition
<b>WHP Telecoms</b>	Training for DC Connections & Working with DC Equipment	No additional evidence required for Isolation Competency

### 3. Responsibility

The information in this document does not absolve contractors or suppliers from their responsibility to identify and comply with all relevant legislation, regulations and legal standards nor does it take precedence over laws, regulations and external standards

### 4. Change Control

This document is controlled as part of the Cellnex UK IMS via the Engage platform which maintains history of changes / version control. Downloaded or printed copies are uncontrolled.