

Case Study: Private Cable Networks (1)



The above image shows where a private cable network has been exposed.

The private cable network has been exposed and placed in a situation where the cables have no protection from the elements with the possibility of a cable strike or interference from unknown persons. It is worthwhile highlighting that not all underground cables belong to SP Energy Networks.

There can be many private underground network cables for example; floodlights for recreational pursuits- street lighting- private lighting systems – airports – industrial units – factories – seaports – ministry of defence properties – customers installing cables for garages – garden huts etc. Obtaining SP Energy Networks cable records and determining the undertaker– owner responsible for the electrical network at the planning stage of any project is crucial to avoiding cable strikes and injuries to operatives. Cable record enquiries are to be directed to ScottishPower Data Management section.

Plan the Project

All Cable Record enquiries should be addressed to:

SP Energy Networks (North)

Data Management
(Correspondence)
55 Fullerton Drive
Cambuslang
Glasgow G32 8FD

t: 0141 567 4155 or 0141 567 4455

e: Requestforplansscotland
@scottishpower.com

SP Energy Networks (South)

Data Management
(Correspondence)
North Cheshire Trading Estate
Prenton Way
Prenton
Birkenhead CH43 3ET

t: 0151 609 2373

e: Requestforplansmanweb
@manweb.co.uk

All Cable Deviation Requests /Service Alterations enquiries should be addressed to:

SP Energy Networks (North)

Customer Connections
55 Fullerton Drive
Cambuslang
Glasgow G32 8FA

t: 0141 614 9997

SP Energy Networks (South)

Customer Connections
PO Box 290
Lister Drive
Liverpool L13 7HJ

t: 0151 221 2110

Emergency contact

In an emergency, or if there is any damage to SP Energy Networks cables or plant, call the appropriate number:

SP Energy Networks

North

*Central & Southern
Scotland*

0845 272 7999

SP Energy

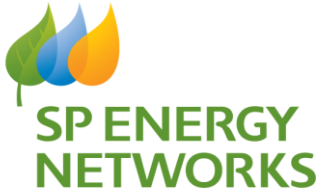
Networks

South

*Cheshire,
Merseyside
& North Wales*

0845 272 2424





Cas Study: Private Cable Networks (2)



The above images highlight a situation where a temporary private cable has been installed at an industrial estate which is in the process of being demolished

The private cable is crossing the site underground for several hundred metres. Obtaining SP Energy Networks cable records and determining the undertaker – owner responsible for the electrical network at the planning stage of any project is crucial to avoiding cable strikes and injuries to operatives. Cable record enquiries are to be directed to ScottishPower Data Management section.

Plan the Project

All Cable Record enquiries should be addressed to:

SP Energy Networks (North)
Data Management
(Correspondence)
55 Fullerton Drive
Cambuslang
Glasgow G32 8FD
t: 0141 567 4155 or 0141 567 4455
e: Requestforplansscotland
@scottishpower.com

SP Energy Networks (South)
Data Management
(Correspondence)
North Cheshire Trading Estate
Penton Way
Penton
Birkenhead CH43 3ET
t: 0151 609 2373
e: Requestforplansmanweb
@manweb.co.uk

All Cable Deviation Requests /Service Alterations enquiries should be addressed to:

SP Energy Networks (North)
Customer Connections
55 Fullerton Drive
Cambuslang
Glasgow G32 8FA
t: 0141 614 9997

SP Energy Networks (South)
Customer Connections
PO Box 290
Lister Drive
Liverpool L13 7HJ
t: 0151 221 2110

Emergency contact

In an emergency, or if there is any damage to SP Energy Networks cables or plant, call the appropriate number:



SP Energy Networks North
Central & Southern
Scotland
0845 272 7999

SP Energy Networks South
Cheshire,
Merseyside
& North Wales
0845 272 2424

Case Study: Private Cable Networks (3)



The above image highlights a typical excavation with a selection of electrical cables.

At this location there are many cables, however not all underground cables are the property of SP Energy Networks. There can be many private underground network cables for example; floodlights for recreational pursuits- street lighting- private lighting systems – airports – industrial units – factories – seaports – ministry of defence properties – customers installing cables for garages – garden huts etc. Obtaining SP Energy Networks cable records and determining the undertaker– owner responsible for the electrical network at the planning stage of any project is crucial to avoiding cable strikes and injuries to operatives. Cable record enquiries are to be directed to ScottishPower Data Management section.

Plan the Project

All Cable Record enquiries should be addressed to:

SP Energy Networks (North)

Data Management
(Correspondence)
55 Fullerton Drive
Cambuslang
Glasgow G32 8FD

t: 0141 567 4155 or 0141 567 4455

e: Requestforplansscotland
@scottishpower.com

SP Energy Networks (South)

Data Management
(Correspondence)
North Cheshire Trading Estate
Prenton Way
Prenton
Birkenhead CH43 3ET

t: 0151 609 2373

e: Requestforplansmanweb
@manweb.co.uk

All Cable Deviation Requests /Service Alterations enquiries should be addressed to:

SP Energy Networks (North)

Customer Connections
55 Fullerton Drive
Cambuslang
Glasgow G32 8FA

t: 0141 614 9997

SP Energy Networks (South)

Customer Connections
PO Box 290
Lister Drive
Liverpool L13 7HJ

t: 0151 221 2110

Emergency contact

In an emergency, or if there is any damage to SP Energy Networks cables or plant, call the appropriate number:

**SP Energy Networks
North**

*Central & Southern
Scotland*

0845 272 7999

**SP Energy
Networks
South**

*Cheshire,
Merseyside
& North Wales*

0845 272 2424

