

Alternative Excavation Technique (Vacuum Excavator)





The above image demonstrates the advantages of new technology where a vacuum excavator is being utilised to remove spoil from the excavation by suction with the aid of an air lance.

The benefits are that excavations can be completed timorously, with the spoil removed directly in to the vacuum excavator, which can hold between 5 and eight tons of debris. The positives for utilities that embrace this type of technology, there is minimal likelihood of damage to all utilities apparatus.

When planning excavation projects, all excavation techniques require to be considered to ensure the safety of operatives.

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:



0845 272 2424