

I would speak with my customer and find out exactly what has occurred. Where the power loss is occurring I would then locate area switch which is affected, then test to see if power circuit is live or dead. If wire is live I would have to relocate the power failure elsewhere. However if the cables are dead, I have found the correct area.

On arrival at the premises I would speak to the owner or in this case my customer, to see exactly what has occurred, so I can try to establish an idea of what is wrong. I would then ask him or her to show me the area with power failure, then test power cables to see if they are live or dead. If cables are dead if have located the troubled area, However if the cables are live I would have to search elsewhere for power failure. Once

Once I located the area with the power failure, I would attend to ^{the} main switch board to turn the supply off, to eliminate any dangers of electricution. then, collect the appropriate tools for the job, being

power failure, the fault could be a variety of different things from cable damage to even poorly connected wires, so I would then a variety of tools from a battery drill to a set of pliers.

If I discovered the wires were really old and damaged, I would have to wire up a new power circuit and in doing so, will ~~be~~ need 2.5mm² twin and Earth cable. If possible I would run it underneath the premises and fix it to wooden beams. The holes needed to be drilled ~~into~~ through the floor so the cable can be put through. depending ~~on~~ if and how many socket outlets had to be reconnected, I would have to ~~loop~~ loop the wires at the switch.

Once I had located and fixed the problem,^{and turned the power on}, I would consult my customer and explain what was wrong and how I fixed it, I would leave my number or a card and tell him to contact me if there were any other problems. Finally I would thank him for choosing my business to fix the problem.