Multi Occupied Building Networks: Connection & Ownership



After acceptance and payment of a quotation, where a Muti Occupied Building Network is present, UK Power Networks will supply and fit a three-phase cut out only. The building load requirements and number of exit points (flats, shops, landlords supply) will determine if it is a **100A**, **200A** or **400A** supply, as detailed in your quotation.



On acceptance of the quote, UK Power Networks will arrange to supply and fit this equipment.

This cut out is supplied with a service supply cable connected to a passing main.

These are the only things that UK Power Networks will supply and fit.



Area of DNO responsibility (the point of demarcation)



Isolator (customer owner / maintained)

Connecting 'tails'

Cut Out (UK Power Network owner / maintained)

Main incoming cables (UK Power Network owner / maintained)

We **strongly** advise that you have an isolator fitted directly above our cut out, your electrician can supply and fit this. This will act as a point of isolation so that in future, if you want to make changes or maintain your services you may do so.



You or your nominated competent electrician may then carry out isolation without the attendance charges and timescales involved with arranging UK Power Networks to isolate the supply. This is depicted above.



Above the isolator, you (the customer) should then have a multi service distribution board (of the 'Ryefield' type) fitted and connected by a competent electrician, to take the number and type of services you require. This is depicted above.

You will need to speak to your nominated supplier to arrange installation of the meters through their appointed Meter Operator.

For a full explanation of Building Network Operators (BNO) arrangements, please refer to UK Power Networks document EDS 08-1103 which can be found at g81.ukpowernetworks.co.uk.

For more information about Building Networks (BNO) background, scenarios and Frequently Asked Questions, please refer to https://bit.ly/2UW1895.