ES 287 - Appendix B APPLICATION FORM FOR THE ENERGISATION OF A BUILDING NETWORK OPERATOR (BNO) ELECTRICAL INSTALLATION

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In the space below please sketch a basic diagram of your Building Network Operator (BNO) installation, showing all equipment between the Electricity North West cut out (marked in yellow) and any meter position. The minimum requirements will be a suitably rated TP&N isolation switch and fused distribution board controlling your electrical network

	Address
(See the reverse of this sheet for an indicative layout of a typical BNO installation.) Fuses Property Property	Total load (in kVA) Total load (in kVA) Total load (in AMPS) Size of I (in AMPS) Size of I (in mm²) Size of I (in mm²) Continual Compliant regulation Please In West on complete Signed Print na
INSTALLATION RESPONSIBILITIES ELECTRICITY NORTH WEST contractor to fit incoming cable & MOD 16-special CUSTOMER to fit entry duct, BNO TP&N SW/F or isolator, MODE distribution board, 150mm trunking, Switch Fuses and 25mm tails to meter blocks for each customer (Please use a separate sheet if more space is required.)	Position Contac
	J L

Project No. Address of installation Total load (in kVA) Total load per phase (in AMPS) Size of main isolation switch (in AMPS) Size of main phase conductror (in mm²) Size of main neutral conductror (in mm²) Size of main earth conductror

Declaration

I certify that this installation will comply with current editions of the Electricity Safety, Quality and Continuity Regulations.

Compliance with the current edition of the IEE wiring regulations will satisfy this in respect to safety.

Please note: No tests will be carried out by Electricity North

West on your network. You should ensure the installation is complete and safe before requesting energistation.

Signed _____

Print name

Name of company

_____ Position held

Contact number



