

# Notifications for Multiple Networks under Regulation 3

of The Heat Network (Metering and Billing) Regulations 2014

Further guidance, including what is within scope of the Regulations is available at [www.gov.uk/heat-networks](http://www.gov.uk/heat-networks)

PLEASE ENTER ALL ANSWERS IN YELLOW BOXES PROVIDED

## Person Submitting Notifications

|   |                           |   |                                   |   |                                   |
|---|---------------------------|---|-----------------------------------|---|-----------------------------------|
| 1 | <b>Date</b>               | 2 | <b>Name</b>                       | 3 | <b>Email address</b>              |
|   | <i>Form is completed.</i> |   | <i>Of person completing form.</i> |   | <i>Of person completing form.</i> |
|   |                           |   |                                   |   |                                   |

## Information about Heat / Cooling / Hot Water Supplier

|   |  |   |  |   |   |
|---|--|---|--|---|---|
| 6 | <b>Name of Heat / Cooling / Hot Water Supplier</b>   | 7 | <b>Property Number / Building Name</b>   | 8 | <b>Postcode</b>   |
|   | <i>Registered business name or the organisation name such as the name of the charity or the local authority etc.</i> |   | <i>First line of registered business address of the heat / cooling / hot water supplier.</i> |   | <i>Of the registered business address of the heat / cooling / hot water supplier.</i> |
|   |  |   |  |   |   |
|   |  |   |  |   |   |

## Information about that Heat / Cooling / Hot Water Network

|   |   |    |   |    |   |   |
|---|---|----|---|----|---|---|
| 9 | <b>Property Number / Building Name / Scheme Name</b>  | 10 | <b>Postcode</b>   | 11 | <b>Location of majority of final customers (England / Northern Ireland / Scotland / Wales)</b>  | For any network where the answer to question 11 is "Scotland", please fill in template entitled "UPRN info SCOTLAND ONLY" found at <a href="http://www.gov.uk/heat-networks">www.gov.uk/heat-networks</a> |
|   | <i>Of that heat / cooling / hot water network (i.e. location of heat source, such as boiler).</i> |    | <i>Of that heat / cooling / hot water network (i.e. location of heat source, such as boiler).</i> |    | <i>"Final Customer" is defined as a person who purchases heating, cooling, or hot water for their own end consumption from a heat supplier. i.e. a business renting an office is classed as one final customer.</i> |   |
|   |   |    |   |    |   |   |
|   |   |    |   |    |   |   |

Heat Network

1

2

4

Job title

Of person completing form.

5

Number of Heat Networks responsible for

Number of heat networks for which data is being given in this submission.

12

Is Heating Supplied by that Network

Please answer Yes / No

13

Is Cooling Supplied by that Network

Please answer Yes / No

14

Is Hot Water Supplied by that Network

Please answer Yes / No

15

Energy source (fuel used)

Energy source for that network (natural gas / municipal waste / biomass / biogas / electricity / other).

If other / multiple please specify:

16

Technology type

Energy source technology used to power network (boiler / CHP Plant / other).

If other / multiple please specify:

17

Is the network less than 12 months old

Yes / No



21

Have any Heat Cost Allocators (HCAs) been installed on that network?

Yes / No

Size of network

22

Number of buildings on network

Enter the number of each type of building that is supplied by that heat / hot water / cooling network

| Dwelling - accommodation used in a domestic context, such as a house, apartment, mobile home etc. | Commercial - any premises used for business other than defined below (e.g. offices, warehouses, wholesale and trade services buildings) | Retail - any premises used for the sale of goods to the public for use or consumption rather than for resale | Light industrial - the manufacture of small or light articles | Industrial - the manufacture of large, heavy articles and materials in bulk | Educational - where the primary purpose is education. Includes schools, colleges or higher education establishments | Public - a building funded by, and used solely for the delivery of public services (excluding education) |
|---|---|--|---|---|---|--|
|   |   |  |   |   |   |  |
|   |   |  |   |   |   |  |



|      |    |  |  |  |  |  |  |  |  |    |  |  |  |  |  |  |  |  |    |  |  |
|------|----|--|--|--|--|--|--|--|--|----|--|--|--|--|--|--|--|--|----|--|--|
| ork. | 23 | <div>Number of final customers on network</div> <div>Enter the number of each type of final customer below that is supplied by that heat / hot water / cooling network.<br/>"Final Customer" is defined as a person who purchases heating, cooling, or hot water for their own end consumption from a heat supplier. i.e. a business renting an office is classed as one final customer.</div> |  |  |  |  |  |  |  | 24 | <div>Number of final customers for whom consumption is measured with meters or HCAs</div> <div>Measuring individual final customers usage (excluding building level meters).</div> |  |  |  |  |  |  |  | 25 | <div>Number of building meters installed</div> |  |
|      |    | <div>Other / Mixed use</div>   |  |  |  |  |  |  |  |    | <div>DwellingCommercialRetailLight industrialIndustrialEducationalPublicOther / Mixed use</div>  |  |  |  |  |  |  |  |    | <div>DwellingCommercial</div>                  |  |
|      |    |  |  |  |  |  |  |  |  |    |  |  |  |  |  |  |  |  |    |  |  |
|      |    |  |  |  |  |  |  |  |  |    |  |  |  |  |  |  |  |  |    |  |  |

|  |                  |            |             |        |                   |
|--|------------------|------------|-------------|--------|-------------------|
| <div>g level<br/>ed</div> <div>Total number of meters installed at the point of entry where the heat is piped into the building.<br/>This applies to every building on that network with more than one final customer.</div> |                  |            |             |        |                   |
| Retail   | Light industrial | Industrial | Educational | Public | Other / Mixed use |
|  |                  |            |             |        |                   |
|  |                  |            |             |        |                   |

Information about Billing

|  |  |  |   |               |
|--|--|--|---|---------------|
| <div>26</div> <div>Where requested by a customer, is information and estimates of energy costs available to a final customer to allow a comparison of the charges of different energy suppliers?</div> | <div>27</div> <div>Is information on how the bill is calculated (including fixed and variable charges) provided?</div> | <div>28</div> <div>Is electronic billing available to final customers?</div> | <div>29</div> <div>Frequency of billing information provided by that heat / cooling supplier to the final customers</div> | <div>30</div> |
| Yes / No   | Yes / No   | Yes / No   | Annually / 6-monthly / quarterly / monthly / other<br>If other please specify:  |               |
|  |  |  |   |               |
|  |  |  |   |               |

|   |   |   |   |
|---|---|---|---|
| <div>Where billing information is provided to final customers, please confirm whether the following information is included</div> <div>Please answer all questions Yes / No</div> |   |   |   |
| Current energy prices charged to the final customer by the supplier   | Information about the final customer's energy consumption from the supplier | Where available, comparisons of the final customer's current energy consumption from the supplier with consumption for the same period in the previous year | Contact information for organisations providing energy efficiency improvement measures and technical specifications for products which use energy |
|   |   |   |   |
|   |   |   |   |

Information about Cost-effectiveness and Technical Feasibility Assessments

31

|   |
|---|
| <div>Have any tests of cost-effectiveness and technical feasibility been undertaken?</div>  |
| <div>Where applicable, have tests of the cost-effectiveness and technical feasibility of installing meters on any building supplied by that network been undertaken?<br/>Please answer Yes / No</div> |
|   |
|   |

If the answer to Questions 31 is "No", Do not answer Questions 32-36

32

|  |
|--|
| <div>Number of cost-effectiveness / technical feasibility tests undertaken</div> |
|  |
|  |

Details of Cost-effectiveness

33

|  |
|--|
| <div>Number of meter installation cost-effectiveness / technical feasibility tests undertaken</div>          |
| <div>Dwelling - accommodation used in a domestic context, such as a house, apartment, mobile home etc.</div> |
|  |
|  |

## 5. Environmental and Technical Feasibility Assessments

| Buildings recommended following technical feasibility tests <div>             Number of meter installations deemed cost-effective and technically feasible for that building type.           </div> |  |   |   |   |  |                   | Number of meters installed as a result of the feasibility tests <div> </div> |            |        |                  |
|---|--|---|---|---|--|-------------------|--|------------|--------|------------------|
| Commercial - any premises used for business other than defined below (e.g. offices, warehouses, wholesale and trade services buildings)   | Retail - any premises used for the sale of goods to the public for use or consumption rather than for resale | Light industrial - the manufacture of small or light articles | Industrial - the manufacture of large, heavy articles and materials in bulk | Educational - where the primary purpose is education. Includes schools, colleges or higher education establishments | Public - a building funded by, and used solely for the delivery of public services (excluding education) | Other / Mixed use | Dwelling   | Commercial | Retail | Light industrial |
|   |  |   |   |   |  |                   |  |            |        |                  |
|   |  |   |   |   |  |                   |  |            |        |                  |



| Number of meter installations carried out for that building type. |             |        |                   |
|---|-------------|--------|-------------------|
| Industrial  | Educational | Public | Other / Mixed use |
|   |             |        |                   |
|   |             |        |                   |

| Number of final customers for whom HCAs have been recommended following cost-effectiveness / technical feasibility tests |            |        |                  |            |             |        |                   |
|--|------------|--------|------------------|------------|-------------|--------|-------------------|
| Heat cost allocators for any multiple occupancy building.  |            |        |                  |            |             |        |                   |
| Dwelling   | Commercial | Retail | Light industrial | Industrial | Educational | Public | Other / Mixed use |
|  |            |        |                  |            |             |        |                   |
|  |            |        |                  |            |             |        |                   |

| Number of final customers for whom HCAs have been installed as a result |            |        |                  |            |             |        |                   |
|---|------------|--------|------------------|------------|-------------|--------|-------------------|
| Heat cost allocators installed in any multiple occupancy building.      |            |        |                  |            |             |        |                   |
| Dwelling  | Commercial | Retail | Light industrial | Industrial | Educational | Public | Other / Mixed use |
|   |            |        |                  |            |             |        |                   |
|   |            |        |                  |            |             |        |                   |