

Notifications for Multiple Networks under Regulation 3

Pegulatory Delivery

Date

Person Submitting Notifications

Name

Email address

Regulatory l	Delivery	PLEASE ENTER ALL ANSWERS IN YELLOW BOXES PROVIDED								Form is completed.		Of person completing form.	Of person completing form.
		Information about Heat / Cod	oling	J / Hot Water Supplier				Information about that Heat	/ Co	oling / Hot Water Network			
	(Name of Heat / Cooling / Hot Water Supplier	7	Property Number / Building Name	8	Postcode	9	Property Number / Building Name / Scheme Name	10	Postcode	11	Location of majority of final customers (England / Northern Ireland / Scotland / Wales)	For any network where the answer to question 11 is "Scotland", please fill in
		Registered business name or the organisation name such as the name of the charity or the local authority etc.		First line of registered business address of the heat / cooling / hot water supplier.		Of the registered business address of the heat / cooling / hot water supplier.		Of that heat / cooling / hot water network (i.e. location of heat source, such as boiler).		Of that heat / cooling / hot water network (i.e. location of heat source, such as boiler).		"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.	template entitled "UPRN info SCOTLAND ONLY" found at www.gov.uk/heat- networks
Heat Network	1			_			Ĭ						
	2												

Job title

Of person completing form.

Number of Heat Networks responsible for

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

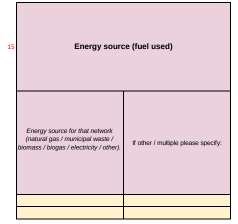
12	Is Heating Supplied by that Network
	Please answer Yes / No

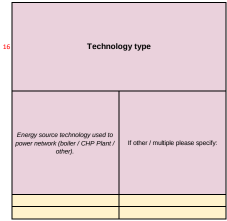
3 Is Cooling Supplied by that Network

Please answer Yes / No

14 Is Hot Water Supplied by that Network

Please answer Yes / No





Is the network less than 12 months old

18	Estimated total installed heating / cooling / hot water capacity (kW)	The installed heat capacity is the maximum heat output of your system. This information should be available in the system's technical specifications for the heat generator or from the supplier.
	Total for heating and hot water	Total for cooling

19	Estimated total heat / cooling / hot water generated per calendar year (kWh)	Heat generated is the heat input into the system and not the amount of fuel being used. Please tell us the heat generated during the previous calendar year (if available). If you only have data for your fuel usage you will need to carry out an assessment to estimate the system heat input. This will be based on the efficiency of the heat generator. This information may be available as part of the technical specifications are not available, by using the expected efficiency of the technology in use.
	Total for heating and hot water	Total for cooling

20	Estimated total heat / cooling / hot water supplied per calendar year (kWh)	The total amount of heat / cooling used by the customers of the system. If you have meters fitted this is the sum of the meter readings for the network. If you do not have meters fitted you need to carry out an assessment to estimate the heat / cooling supplied based on the efficiency of the total system and its expected usage by final customers.
	Total for heating and hot water	Total for cooling

			Size of network						
21	Have any Heat Cost Allocators (HCAs) been installed on that network?	22	Nui	mber of buildings on netw	vork	Ente	er the number of each type of L	ouilding that is supplied by that	t heat / hot water / cooling netv
	Yes / No		demostic control and as a bound	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	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	Number of final customers on network			Enter the number of each type of final customer below that is supplied by that heat / hot water / cooling network. "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.					
Other / Mixed use		Dwelling	Commercial	Retail	Light industrial	Industrial	Educational	Public	Other / Mixed use	

4	whom	f final custon consumptor with meter	ion is	Measuring individual final customers usage (excluding building level meters).					
	Dwelling	Commercial	Retail	Light industrial	Industrial	Educational	Public	Other / Mixed use	
									1
									L

Number of buildin meters install

Commercial

Dwelling

In	tormat	tion	about	Billing

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

26	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?
	Yes/No
,	

27	Is information on how the bill is calculated (including fixed and variable charges) provided?
	Yes / No

28	Is electronic billing available to final customers?
	Yes / No

Frequency of billing information provided by that heat / cooling supplier to the final customers											
Annually / 6-monthly / quarterly / monthly / other	If other please specify:										
	cooling supplier to										

customers, please confi	ion is provided to final rm whether the following is included	Please answer all	questions Yes / No	
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-effect		Details of Cost-effectivenes			
Have any tests of cost- effectiveness and technical feasibility been undertaken?		32	Number of cost- effectiveness / technical feasibility tests undertaken	33	Number of meter installation cost-effectiveness / tec
 Where applicable, have tests of the cost-effectiveness and technical feasibility of installing meters on any building supplied by that network been undertaken? Please answer Yes / No	If the answer to Questions 31 is "No", Do not answer Questions 32-36				Dwelling - accommodation used in a domestic context, such as a house, apartment, mobile home etc.

ns recommended following Number of meter installations deemed cost-effective and technically feasible for that building type. Chnical feasibility tests	34		Number of meters installed as a Nu result of the feasibility tests		
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 large, heavy articles and materials in builk Light industrial - the manufacture of large, heavy articles and materials in builk Public - a building funded by, and used solely for the delivery of public services (excluding education) Other / Mixed use		Dwelling	Commercial	Retail	Light industrial

of meter installations carried out for that building type.				35	whon recomme	of final custon HCAs have ended follow ss / technica tests	been ing cost-	Heat cos	t allocators fo	or any multipl	e occupancy	r building.	36		of final custc As have beer as a result		Heat cos	st allocators i	installed in an building.	y multiple od	ccupancy
Industrial	Educational	Public	Other / Mixed use		Dwelling	Commercial	Retail	Light industrial	Industrial	Educational	Public	Other / Mixed use		Dwelling	Commercial	Retail	Light industrial	Industrial	Educational	Public	Other / Mixed use