

3.6 Daily Heat Profile

3.7 Heat Load Duration Curve



# Quality Assurance for Combined Heat & Power Form F2 – CHP Scheme Description

### **NOTES:**

- On this Form you need to declare details of the Scheme for which you are applying for CHPQA Certification.
- You need to re-submit this form only if there is an addition or change to the Scheme.
- To complete this form, you should refer to the most up-to-date version of the CHPQA Standard and Guidance Notes found on <a href="https://www.gov.uk/guidance/combined-heat-power-quality-assurance-programme">https://www.gov.uk/guidance/combined-heat-power-quality-assurance-programme</a>
- Guidance Note GN2 has been written to help you complete this Form.
- Information provided on this Form will be stored electronically and treated in the strictest confidence.
  Only the government or its agents will use it for the purpose of the CHPQA programme, including collection and collation of national statistics, and the administration and development of government schemes, including the Renewables Obligation, the Renewable Heat Incentive and Contracts for Difference.

This Form should be completed and returned to The Administrator, CHPQA programme, The Gemini Building, Fermi Avenue, Didcot OX11 OQR.

1. SCH	EME IDENTIFICA	TION		
Site Name :			Site ref.*	
Company Na	me :	Scheme ref.	[Office use only]	
* The Progran	nme Administrator will p	provide you with this Site	ref. once Form F1 is pr	ocessed.
2. ECO	NOMIC SECTOR			
Which sector See GN12.1 f		of your Scheme		e.g. Iron & Steel
3. SCH	EME DESCRIPTION	N		
<b>3.1</b> Sche	eme applying for Certific	ation is Existing (please co	onfirm)	
<b>3.2</b> CHP	fuel billing period (tick	oox or state Other)	Quarterly Monthly	or Other
The Attachme GN12.5	nts described in the tak	ole below (at 3.3 to 3.7) a	are required to accom	pany this form: See GN12.2 to
Drawings atta	ached	Drawing No.		Check boxes
<b>3.3</b> Scheme Line Diagram		(insert drawing ref no)		Enclosed (tick box)
<b>3.4</b> Scheme Energy Flow Diagram				Enclosed (tick box)
3.5 Annual H	leat Profile			Enclosed (tick box)

**Note: 3.5, 3.6 & 3.7** Are only required for Schemes with a heat rejection facility and only required to be updated once the heat demand(s) has changed.

CHPQA Form F2 (v9) Page 1

Enclosed (tick box)

Enclosed (tick box)

## 4. SCHEME DETAILS (LIST OF EQUIPMENT)

- Use this table to itemise all prime movers and boilers within your Scheme boundary. See GN12.6.
- Identify each prime mover and boiler on your Scheme Line Diagram and in the table below by tag number using the notation in the Guidance Notes. See GN12.3.
- Include electrical equivalent of any mechanical power outputs (mechanical power x 1.05) and mark with an asterisk. See GN15.4 to 15.6, 15.8, 15.9 & 22.

	Tag Number Manufacturer Model/Type Year commissioned		Year	Capacity (referenced to ISO conditions)		
Tag Number		Heat kW	Power kW <sub>e</sub>			
				kW	kWe	
				kW	$kW_{e}$	
				kW	$kW_{\text{e}}$	
				kW	$kW_{\text{e}}$	
				kW	kWe	
				kW	kWe	
				kW	kWe	
				kW	kWe	
				kW	kWe	
				kW	kWe	
				kW	kWe	
				kW	kWe	
				kW	kWe	
				kW	kWe	
				kW	kWe	
				kW	kWe	
		•	Total Power Capacity (as ele	ectrical output) = CHP <sub>TPC</sub>	kWe	

## 5. SCHEME DETAILS (MONITORING ARRANGEMENTS) See GN13, 14, 15, 16, 17, 18, 20 & 22

- Use this table to list all existing and proposed metering stations (including. the meters by which you are billed) for your Scheme inputs and outputs. See GN12.7 to 12.13
- Identify each meter by tag number using the notation in the Guidance Notes (each meter should be identified on your Scheme line and energy flow diagrams). See GN12.3
- Provide details of all export metering (heat and electricity). See GN15.10 to 15.14 & 16.5 to 16.7
- Attach details of any indirect methods used to derive unmetered inputs or outputs (include below the monitoring upon which these rely). See GN20 to GN22
- Identify the meter uncertainty % (=100 accuracy of reading %), attach supporting calculations. See GN17&18

Tag Number Serial Number	ber Year Model/Type	Metered Service	Outp	l la containte.			
rag Number	Installed Installed	Range	Units	Uncertainty			
							%
							%
							%
							%
							%
							%
							%
							%
							%
							%
							%
							%

							%
Q1. Have you at	ttached additional	sheets? (tick box)	Yes	No 🗌	If YES, enter number of atta	ached sheets	

#### 6. **SCHEME CAPACITY**

Enter details of your Scheme's capacities (referenced to ISO conditions) See GN12.14

<b>6.1</b> CHP Total Power Capacity - CHP <sub>TPC</sub>	(from Section 4)	kWe
6.2 CHP MaxHeat	(from Section 3.7)	kW
<b>6.3</b> CHP Total Power Capacity under MaxHeat conditions	(using Scheme H:P)	kWe

#### **ADDITIONAL EQUIPMENT** 7.

Use this table to list additional equipment (e.g. plant often described as parasitic plant) essential to the operation of the Scheme but not described elsewhere See GN12.15 for list

Item	Manufacturer (if known)	Model (if known)	Number installed	Normally running	Used at start-up	Used rarely	Ene	nated ergy mption
				(Tic	(Tick just one box)			kW <sub>th</sub>
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
	Total (kWe and kWth) normally running							

#### 8. **QUALITY INDEX DEFINITION**

- Use this table to enter the QI definition(s) that are appropriate for your Scheme boundaries. See GN10.7
- Enter more than one if you intend to calculate a weighted formula. See GN12.16

The general form	QI =	Хх	Efficiency power	+	Υx	Efficiency heat
	QI =		Efficiency power	+		Efficiency heat
	QI =		Efficiency power	+		Efficiency heat
	QI =		Efficiency power	+		Efficiency heat
	QI =		Efficiency power	+		Efficiency heat

CHPQA Form F2 (v9) Page 4

#### **DECLARATION & LIST OF ATTACHMENTS** 9.

- I confirm that I am the nominated Responsible Person for the operation of the Scheme described.
- I confirm that I have supplied all necessary information as required by the Administrator under the CHPQA programme for Form F2 and that all information provided is correct and conforms to the requirements set out in the CHPQA Standard.
- I undertake to inform the CHPQA programme should any of the above details (e.g. Scheme boundaries or installed equipment) change material to the performance of the Scheme.
- I agree to submit my Self-Assessment to Verification and, if required, Audit.

Signature	Date							
Name	(block capitals)							
Position	(block capitals)							
List of attachments	(in addition to the Drawings that are listed in Section 3)							
	me is carried out on behalf of the Department for Business, Energy & Industrial Strategy, the Governments, and the Northern Ireland Department for the Economy							
Scottisti allu WEISH	novernments, and the Northern heland bepartment for the Economy							

CHPQA Form F2 (v9)