

Heat Network Technical Assurance Scheme

New Build Heat Networks

Assessment Procedures

Consumer Heat System

Phase 1: Feasibility

HNTAS-NB-AP-CH-P1



Version History

Revision	Notes	Date
V0.4	Draft issue	05/12/25

Disclaimer

The following HNTAS Code document is published in draft format. This document is intended to give the sector early sight of HNTAS requirements in their current stage of development for the purpose of facilitating sector understanding of the scheme.

Draft Code documents, including Technical Specifications and Assessment Procedures, have been reviewed and consulted on through a series of technical workshops with participation from a range of experts from across the heat network industry. The content of this document is still in development and subject to change. Requirements should not be considered as fixed at this stage.

Changes which may be made to this document in future include those to:

- reflect learnings from the New Build and Existing network pilot programmes;
- align with aspects of HNTAS which are subject to public policy consultation;
- align with new requirements in TS1 and MMS;
- align the terminology of this document with that used in other HNTAS documentation;
- rectify errors in this draft version; and
- improve clarity of contents.

The Key Failures set out in the draft Code documents have been identified as a specific area for review, to ensure that:

- all Key Failures enable a binary assessment;
- Key Failures are only included for genuine issues presenting major risks to KPIs, and that moderate or lower risks are considered via non-conformity processes; and
- Key Failures do not duplicate Technical Requirements unless there is a clear justification to do so.

DESNZ will be welcoming feedback on the information in this document via a change management process. This process will run in parallel to the HNTAS policy consultation and DESNZ invites stakeholders to engage with both, once they are open. You can sign up to receive updates on future detailed draft technical documents as they are published by contacting: heatnetworks@energysecurity.gov.uk.

Please be advised that this document references other HNTAS draft Code documents which have not yet been published. References to other documents will also be subject to change following the publication of updated standards. The final version of this document will be released before the launch of HNTAS.













Note on Phase 4: Operation (initial) and Phase 5: Operation (ongoing)

The New Build Technical Specification and Assessment Procedures Overview (Phase 0) documents indicate that there are separate New Build Code Documents for Phase 4: Operation (initial) and Phase 5: Operation (ongoing).

These documents have since been consolidated to reduce the number of Code Documents, so the Phase 4: Operation documents cover requirements for New Build networks during both initial and ongoing operation.

This change does not impact the assessment of New Build networks in operation, which still occurs:

- after 1 year of operation; and
- · after 2 years of operation.



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Foreword

These Assessment Procedures form part of the UK Government's Heat Network Technical Assurance Scheme (HNTAS, The Scheme) delivered by the Department for Energy Security and Net Zero, in partnership with the Scottish Government and Ofgem. The Department for Energy Security and Net Zero appointed FairHeat as technical author for this document.

The Scheme has been designed and developed in consultation with a range of experts across the heat network industry in the form of Technical Sub-Working Groups, culminating in a series of Technical Specifications and Assessment Procedures to facilitate the validation and verification of performance outcomes of Elements within a Heat Network.

This document contains the Assessment Procedures for a Consumer Heat System Element within a New Build Heat Network in Phase 1: Feasibility.

This document sits within a series of Assessment Procedures for a Consumer Heat System, which features within a wider Code documentation structure, as outlined in Table 1.

These Assessment Procedures have been issued in draft format and will be updated prior to scheme launch.

For further information on the use of this document within the Heat Network Technical Assurance Scheme, please refer to the Heat Network Technical Assurance Scheme – New Build Heat Networks – Scheme Rules – Assessment Regime (HNTAS-NB-SR-XX-AS) document.













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Code Document Structure

Assessment Procedures

	Element		Part/Phase				
nent Je			Overview	Phase 1:	Phase 2:	Phase 3:	Phase 4:
Document Type				Feasibility	Design	Construction	Operation
			Р0	P1	P2	P3	P4
Assessment Procedures	Energy Centre	EC	HNTAS-NB- AP-EC-P0	HNTAS-NB- AP-EC-P1	HNTAS-NB- AP-EC-P2	HNTAS-NB- AP-EC-P3	HNTAS-NB- AP-EC-P4
	District Distribution Network	DD	HNTAS-NB- AP-DD-P0	HNTAS-NB- AP-DD-P1	HNTAS-NB- AP-DD-P2	HNTAS-NB- AP-DD-P3	HNTAS-NB- AP-DD-P4
	Substation	SS	HNTAS-NB- AP-SS-P0	HNTAS-NB- AP-SS-P1	HNTAS-NB- AP-SS-P2	HNTAS-NB- AP-SS-P3	HNTAS-NB- AP-SS-P4
	Communal Distribution Network	CD	HNTAS-NB- AP-CD-P0	HNTAS-NB- AP-CD-P1	HNTAS-NB- AP-CD-P2	HNTAS-NB- AP-CD-P3	HNTAS-NB- AP-CD-P4
	Consumer Connection	CC	HNTAS-NB- AP-CC-P0	HNTAS-NB- AP-CC-P1	HNTAS-NB- AP-CC-P2	HNTAS-NB- AP-CC-P3	HNTAS-NB- AP-CC-P4
	Consumer Heat System	СН	HNTAS-NB- AP-CH-P0	HNTAS-NB- AP-CH-P1	HNTAS-NB- AP-CH-P2	HNTAS-NB- AP-CH-P3	N/A

Table 1: New Build Network Assessment Procedures structure













Scope

This document specifies the Assessment Procedures applicable for a Consumer Heat System within a New Build Heat Network in Phase 1: Feasibility.

A Consumer Heat System is defined as the heating and/or cooling, and hot water systems on the consumer side of a Consumer Connection or Substation.

A detailed definition of the Consumer Heat System is contained within the Heat Network Technical Assurance Scheme – New Build Heat Networks – Technical Specification – Consumer Heat System – Overview (HNTAS-NB-TS-CH-P0) document.

Detailed definitions of the Levels of Assessment specified in this document are provided in Heat Network Technical Assurance Scheme – New Build Heat Networks – Assessment Procedures – Consumer Heat System – Overview (HNTAS-NB-AP-CH-P0).













New Build Heat Networks

There is one stage within Phase 1: Feasibility, which is Stage 1: Concept Design. This is outlined in Figure 1.

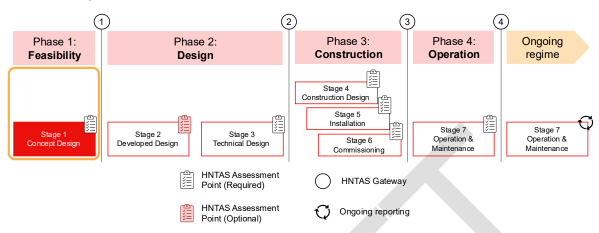


Figure 1: HNTAS New Build regime phases and stages



hntas











References

Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

- Heat Network Technical Assurance Scheme New Build Heat Networks Scheme Rules – Assessment Regime (HNTAS-NB-SR-XX-AS)
- Heat Network Technical Assurance Scheme New Build Heat Networks Assessment Procedures – Consumer Heat System – Overview (HNTAS-NB-AP-CH-P0)

Informative references

The following informative references apply to this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

• ISO 17029: Conformity Assessment — General principles and requirements for validation and verification bodies (ISO, 2019)













Terms and Definitions

For the purposes of this document, the terms and definitions given in the Heat Network Technical Assurance Scheme – Terms and Definitions (HNTAS-XX-TD) document apply.













1. Assessment Procedures for Stage 1: Concept Design

1.1. Assessment of Technical Requirements

For each HNTAS Technical Requirement, the Assessor shall follow the Assessment Procedures and minimum Level of Assessment specified in Table 2.

Technical Requirement	Minimum Level of Assessment	Assessment Procedure
1.1.1.	3	Review selection of operating temperatures and confirm it has been undertaken in accordance with the applicable technical standard(s).
1.1.2.	3	Review the methodology used to determine the DHW delivery strategy to confirm it is in accordance with the applicable technical standard(s).
1.1.3.	3	Review the radiator and valve design and specification to confirm it is in accordance with the applicable technical standard(s).
1.1.4.	3	Review the assumptions made and methodology used to calculate the working pressures and confirm that a calculation of the System Maximum Working Pressure and Local Maximum Working Pressure has been undertaken in accordance with the applicable technical standard(s).
		Confirm that the identification and assessment of risks from the working pressure assessment has been undertaken in accordance with the applicable technical standard(s) and that mitigation measures have been considered and implemented where appropriate.
1.1.5.	2	Confirm that a Water Quality Statement has been provided but do not undertake a review of the contents.
1.1.6.	4	Confirm that the Technical Parameters Schedule has been completed (with all parameters present and references to correct documents present).
		Undertake a review of a sample of parameters to confirm the accuracy of sampled outputs.

Table 2: Assessment Procedures for Technical Requirements at Stage 1: Concept Design for the Consumer Heat System













1.2. Assessment of Performance Monitoring Requirements

For each HNTAS Performance Monitoring Requirement, the Assessor shall follow the Assessment Procedures and minimum Level of Assessment specified in Table 3.

Performance Monitoring Requirement	Minimum Level of Assessment	Assessment Procedure
1.2.1.	4	Review the KPI Schedule and ensure that the applicable Consumer Heat System KPIs are present, and the schedule contains the required content.
		Undertake a sample check of KPIs to confirm suitability of KPI thresholds and required measurement points for sampled KPIs.

Table 3: Assessment Procedures for Performance Monitoring Requirements at Stage 1: Concept Design for the Consumer Heat System









