

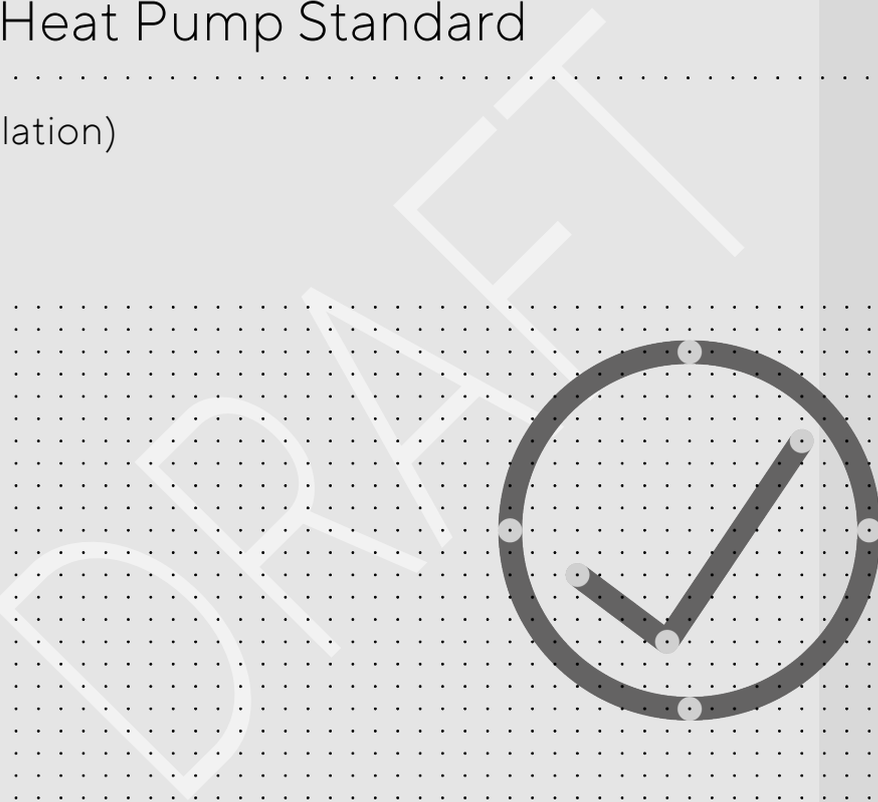
MCS

STANDARDS DOCUMENT

MIS 3005-I ISSUE 1.0 DRAFT

The Heat Pump Standard

(Installation)



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ABOUT MCS

Giving you confidence in home-grown energy

With energy costs constantly rising and climate change affecting us all, low-carbon technology has a bigger and bigger role to play in the future of UK energy.

We're here to ensure it's a positive one.

Working with industry we define, maintain and improve quality – certifying products and installers so people can have confidence in the low-carbon technology they invest in. From solar and wind, to heat pumps, biomass and battery storage, we want to inspire a new generation of home-grown energy, fit for the needs of every UK home and community.

About

The Microgeneration Certification Scheme Service Company Ltd (MCSSCo Ltd) trades as MCS and is wholly owned by the non-profit MCS Charitable Foundation. Since 2007, MCS has become the recognised Standard for UK products and their installation in the small-scale renewables sector.

We create and maintain standards that allow for the certification of products, installers and their installations. Associated with these standards is the certification scheme, run on behalf of MCS by Certification Bodies who hold UKAS accreditation to ISO 17065.

MCS certifies low-carbon products and installations used to produce electricity and heat from renewable sources. It is a mark of quality. Membership of MCS demonstrates adherence to these recognised industry standards; highlighting quality, competency and compliance.

Vision

To see MCS certified products and installations in every UK home and community.

Mission

To give people confidence in low-carbon energy technology by defining, maintaining and improving quality.

Values

1. We are expert – ensuring quality through robust technical knowledge
2. We are inspiring – helping to reshape energy in UK homes and communities
3. We are collaborative – working with industry and government to create positive change
4. We are principled – operating in a way that's clear, open and fair
5. We are determined – supporting the UK's drive towards a clean energy future

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CHANGES TO STANDARDS

When MCS Standards are revised, the issue number is also revised to indicate the nature of the changes. This can either be a whole new issue or an amendment to the current issue. Details will be posted on the website at www.mcscertified.com

Technical or other significant changes which affect the requirements for the approval or certification of the product or service will result in a new issue. Minor or administrative changes (e.g. corrections of spelling and typographical errors, changes to address and copyright details, the addition of notes for clarification etc.) may be made as amendments.

The issue number is given on the left of the decimal point, and the amendment number on the right. For example, issue 3.2 indicates that it is the third significant version of the document which has had two sets of minor amendments.

Users of this Standard should ensure that they are using the latest issue.

Issue No.	Amendment Details	Date
1.0	First Publication	XX/XX/2020

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FOREWORD

This document contains references to other documents which may be either normative or informative. At the time of publication any editions of those documents, where indicated, were valid. However, as all documents are subject to revision, any users of this document should apply the most recent editions of those referenced documents.

The previous issue MIS 3005 V5.0 combined Design and Installation into one standard which are now separated into two separate versions of MIS 3005: this Standard with an "I" suffix for Installation only (MIS 3005-I) and one standard with an "D" suffix for Design only.

This Standard describes the MCS requirements for the assessment, approval and listing by Accredited Certification Bodies of contractors undertaking the installation (including setting to work and commissioning) of heat pump systems where design is undertaken by others. This Standard also includes requirements where contractors undertaking installation also contract with customers to supply and handover a fully working system whilst subcontracting the design.

Both documents can be used together for contractors contracting with customers to handover a fully working heat pump system (i.e. undertaking all of the supply, design, installation, set to work, commissioning and handover).

The listing and approval is based on evidence acceptable to the certification body:

- that the system or service meets the Standard
- that the contractor has staff, processes and systems in place to ensure that the system or service delivered meets the standard
- And on:
- periodic audits of the contractor including testing as appropriate
- compliance with the contract for the MCS listing and approval including agreement to rectify faults as appropriate

This Standard shall be used in conjunction with the scheme document MCS 001 and any other guidance and supplementary material available on the MCS website specifically referring to this Standard (MIS 3005-I).

NOTES:

This Microgeneration Installation Standard makes use of the terms 'must', 'shall' and 'should' when prescribing certain requirements and procedures. In the context of this document:

- the term 'must' identifies a requirement by law at the time of publication;
- the term 'shall' prescribes a requirement or procedure that is intended to be complied with in full and without deviation;
- the term 'should' prescribes a requirement or procedure that is intended to be complied with unless reasonable justification can be given.

Compliance with this MCS Standard does not in itself confer immunity from legal obligations.

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1 PURPOSE & SCOPE

1.1 This Standard specifies the requirements for MCS Contractors undertaking only the installation of microgeneration heat pump systems supplying permanent buildings with space heating and/or domestic hot water.

1.2 Contractors can seek certification:

- a) Against this Standard **and** MIS 3005-D (design)
Or
- b) Against **only** this Standard (in which case limitations apply detailed below)

1.3 Where the Contractor is certified against both this Standard and MIS 3005-D then all clauses in both this Standard and MIS 3005-D shall apply.

1.4 Where the Contractor is certified against only this Standard to undertake design yet contracts directly with the customer to handover a fully installed heat pump system, then all clauses in this Standard shall apply and installation shall be undertaken by a subcontractor certified against MIS 3005-I.

Note: MCS 001-1 Clause 4.10.1 makes it a requirement that MCS Contractors shall contract directly with the customer for the installation of a system. This is to ensure a single point of contractual responsibility. Therefore, MCS Contractors certified against this standard for design yet are not themselves also certified against MIS3005-I for installation, need to appoint another contractor who is certified against MIS3005-I as its subcontractor. In this way the MCS Contractor with the contract with the customer has complete responsibility for the compliance of the system.

Where customers contract separately for design and installation, the arrangement is not compliant and an MCS certificate cannot be issued.

1.5 Where the Contractor is certified against only this Standard to undertake installation, but not contracting directly with the customer, then clauses 4 (Pre-sale information) and 7 (Documentation & Handover) do not apply.

Note: In this scenario a Contractor certified against MIS 3005-D will be contracting with the customer so responsible for complying with clauses 4, and 7..

1.6 Microgeneration heat pump systems can use different primary heat sources (ground, air, and water), each of which requires different design and installation considerations. This standard includes the requirements for both compression and thermally activated heat pumps, as well as heat pump systems for heating only or for both heating and cooling. Heat pumps may be either "Monobloc" or "Split" units.

1.7 The following are expressly excluded from this Standard:

- Cooling only systems

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- 36 • Direct expansion (DX) ground-loop systems
 - 37 • Heat pumps used for extraction of heat from loft spaces.
- 38 1.8 Reversible heat pump systems able to provide both heating and cooling are included but
39 shall be designed and optimised for heating.
- 40 1.9 For the purposes of this Standard, microgeneration heat pumps are defined as those
41 having a thermal output not exceeding 45 Kilowatt (kW_{th}) as defined by the MCS Product
42 Certification scheme document MCS 007.
- 43 1.10 Multiple MCS certified heat pumps may be used in a single installation with a total design
44 heat load not exceeding $70kW_{th}$ (determined in accordance with BS EN 12831:2003)
45 provided that no single heat pump shall exceed an output of $45kW_{th}$.
- 46 1.11 The MCS Contractor shall be assessed under one or more of the following five categories
47 of heat pump installation work:
- 48 • Ground/Water source heat pump (GSHP/WSHP) systems;
 - 49 • Air source heat pump (ASHP) systems including Very High Temperature (VHTHP)
50 and CO_2 heat pumps;
 - 51 • Exhaust air heat pump (EAHP) systems;
 - 52 • Gas absorption and adsorption heat pump (GAHP) systems;
 - 53 • Solar assisted heat pump (SAHP) systems.
- 54 1.12 Hot water heat pump systems installed in accordance with this standard shall be used for
55 the provision of domestic hot water only.
- 56 1.13 The Certification Body shall identify the scope of works that the MCS Contractor wishes
57 to be registered for and undertake the assessment in accordance with this Standard using
58 the clauses relevant to the category of heat pump installation work.
- 59 1.14 MCS Contractors successfully assessed for the design of GSHP/WSHP systems are
60 deemed able to also design ASHP systems but not vice versa.

61 2 DEFINITIONS

62 Refer to MCS 001 for definitions.

63 3 REQUIREMENTS OF THE MCS CONTRACTOR

64 3.1 CAPABILITY

- 65 3.1.1 MCS Contractors shall have the competency (see Section 8.1) and capacity to undertake
66 the installation of heat pumps Microgeneration systems.

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67 **3.2 ORGANISATION**

68 3.2.1 MCS Contractors shall organise themselves using policies, procedures and systems
69 which meet the minimum requirements in MCS001 to ensure every heat pump design
70 meets this Standard.

71 *Note: MCS001 includes requirements for Quality Management System, Customer Care,*
72 *Personnel, Continual Improvement, External Documents, Software Control, Customer*
73 *Requirements, Contracts, Subcontracting, Purchasing, Test and Measurement Equipment,*
74 *Product Handling, Training and Competence, all of which can affect the quality of installed*
75 *systems.*

76 **4 PRE-SALE INFORMATION**

78 **4.1 PERFORMANCE ESTIMATION**

79 4.1.1 For domestic installations a valid Energy Performance Certificate (EPC) should be used
80 to produce an estimate of the annual energy performance of the system using MCS 031:
81 Heat Pump System Performance Estimate Template.

82 *Note: neither the annual heat energy demand of the building nor the annual energy*
83 *performance of the system are appropriate for sizing the system.*

84 4.1.2 Where it is not possible to obtain a valid EPC or it is not possible to use a SCOP (e.g.
85 GAHP, SAHP), an estimate of the annual energy performance shall be made using the
86 methodology given in Appendix B.

87 *Note: Examples of where a valid EPC would not be obtainable for this performance*
88 *estimation would be non-domestic buildings and new-build housing.*

89 4.1.3 This estimate shall be communicated to the client at or before the point that the
90 contract is awarded and accompanied by the Key Facts (Appendix D).

91 4.1.4 Additional estimates may be provided using an alternative methodology, including
92 proprietary software packages, but:

- 93 a) such estimates shall clearly describe and justify the approach taken and factors used
- 94 b) they shall not be given greater prominence than the standard MCS estimate
- 95 c) they shall be accompanied by warning text stating that it should be treated with
96 caution if it is significantly better than the result given by the standard method.

97 **4.2 MINIMUM TECHNICAL INFORMATION**

98 4.2.1 As a minimum, the following technical information shall be communicated in writing to
99 the customer at or before the point that the contract is awarded:

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- a) The result of the performance estimate calculated in accordance with Section **Error! Reference source not found.**
- b) Manufacturer's datasheet for the proposed heat pump
- c) Manufacturer's datasheet for the proposed hot water cylinder (if applicable)
- d) Any other requirements stipulated by RECC (if applicable)
- e) Details of any subcontractors proposed to undertake design

5 DESIGN

5.1 TIMESCALES

5.1.1 Completion of the design of the heat pump system shall not be unduly delayed and should be complete within 60 calendar days from the day the contract is agreed.

5.2 LEGISLATION

5.2.1 All applicable legislation and directives must be met in full.

Note: the legislation which applies may be different in England, Wales, Scotland and Northern Ireland.

5.2.2 MCS Contractors shall ensure, and be able to demonstrate, that they are aware of all current applicable legislation.

5.2.3 MCS Contractors shall make their customers aware of all permissions, approvals and licences required for the installation including, but not limited to, abstraction and discharge of ground water.

5.2.4 For Air Source Heat Pumps, where an installation is intended to proceed with Permitted Development Rights for air source heat pumps in England, MCS 020 Planning Standards must be complied with.

Commented [C1]: We would welcome suggestions, if necessary, for wording covering devolved nations.

5.2.5 The MCS Contractor shall ensure the building is assessed by a competent professional experienced in heat pump systems to ensure that it is suitable for the installation and, by undertaking the proposed works, the building's compliance with the Building Regulations (in particular those relating to energy efficiency) is not compromised.

5.2.6 Suitable and sufficient risk assessments shall be conducted before any work on site commences.

5.2.7 Where work is undertaken that is notifiable under the Building Regulations it shall be made clear to the customer who shall be responsible for this notification.

5.2.8 The MCS Contractor shall ensure that notification under the Building Regulations has been completed prior to handing over the installation.

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134 *Note: Self-certification, in lieu of building control approval, is only permitted where*
135 *installation and commissioning is undertaken by a person or organisation deemed*
136 *competent and registered with a Competent Persons Scheme (CPS) approved by the*
137 *relevant government department for the scope of work being undertaken. Further*
138 *details can be found at <http://www.competentperson.co.uk>.*

139 5.2.9 The MCS Contractor shall ensure that the installation is notified to the Distribution
140 Network Operator in accordance with the procedures published by the Energy
141 Networks Association and permission sought to connect to the network in advance of
142 installation where necessary.

143 *Note: a Flow-chart detailing the ENA procedure is available from the website*
144 *www.energynetworks.org along with the process to follow for connection and*
145 *notification.*

146 5.3 MANUFACTURER'S INSTRUCTIONS

147 5.3.1 All equipment should be installed in accordance with its manufacturer's instructions.

148 5.3.2 Where the manufacturer's instructions conflict with the requirements of this Standard
149 then the requirements of this Standard take precedence unless it can be proven that
150 system performance, safety and durability are no worse than if the requirements of this
151 Standard are followed.

152 5.4 EQUIPMENT CERTIFICATION AND LISTING

153 5.4.1 The heat pump(s) installed shall be listed on the MCS website (www.mcscertified.com).
154 These listings include heat pumps both MCS certified and by other schemes MCS
155 considers equivalent.

156 5.4.2 All equipment installed:

- 157 a) Shall be fit for its purpose in the installation
- 158 b) Has completed the conformity assessment process and is appropriately marked by
159 a Notified Body in compliance with the relevant legislation.

160 *Note: for example this means the CE mark but could change as the UK leaves the*
161 *EU.*

162 5.5 DESIGN

163 5.5.1 Design shall be in accordance with MIS 3005-D and undertaken by a contractor
164 certified against that Standard.

165 5.5.2 Where there is a change to the agreed design and/or estimated performance of the
166 system from that given before the detailed design then customer shall be given:

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- 167 a) an updated estimate of performance, in accordance with the 'MCS Heat Pump
168 System Performance Estimate'
- 169 b) a variation to contract
- 170 c) the opportunity to cancel the contract without further cost, obligation or liability.

171 6 INSTALLATION & COMMISSIONING

172 6.1 INSTALLATION

173 6.1.1 All work under this standard work shall be carried out:

- 174 a) with adequate and proper materials which
- 175 i) are appropriate for the circumstances in which they are used,
- 176 ii) are adequately mixed or prepared, and
- 177 iii) are applied, used or fixed so as adequately to perform the functions for which
178 they are designed; and
- 179 b) in a workmanlike manner.

180 6.2 METERING & COMMUNICATION

181 Metering

182 6.2.1 A means of recording and displaying the total electricity consumption of the system shall
183 be installed.

184 Data Communication & Security

185 6.2.2 The data privacy and security of the site's home area network shall be maintained. Where
186 the installation comprises of any internet connected devices:

- 187 • The device's network access credentials (username & passwords) shall be updated
188 in consultation with the customer
- 189 • Relevant components in the heat pump system should comply with the technical
190 specification ETSI Technical Specification 103 645 Cyber Security for Consumer
191 Internet of Things.

192 6.2.3 For installations requiring local area network, home area network, and/or internet access
193 in commercial and industrial premises, permission shall be obtained from those
194 responsible for the client organisation's information technology and information
195 security policies and procedures.

196 6.3 SITE SPECIFIC ISSUES

197 6.3.1 Heat pumps should be located according to the manufacturer's instructions.

Commented [C2]: We're interested in comments from manufacturers on this point. i.e. are your products compliant or planning to be compliant?

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198 *Note: For air source heat pumps, these will include consideration of factors that may*
199 *detrimentally affect the performance of the heat pump system such as recirculation of*
200 *chilled air.*

201 6.3.2 Heat pumps should not be located adjacent to sleeping areas or on floors that can
202 transmit vibration.

203 6.3.3 Anti-vibration pads/mats/mounts and flexible hose connections should be installed
204 according to the manufacturer's instructions to reduce the effects of vibration on the
205 building structure.

206 6.3.4 The location of external fans and heat pump compressors should be chosen to avoid
207 nuisance to neighbours and comply with planning requirements.

208 6.3.5 Internal fans and ducts should be fitted with sound attenuation devices.

209 6.3.6 For air source heat pumps, condensate shall be discharged safely to a suitable drain or
210 soakaway.

211 6.3.7 Solar Assisted Heat Pump external absorber(s) mounted above or integrated into a
212 pitched roof shall be installed in accordance with MIS 3001.

213 *Note: MIS 3001 contains requirements for mounting solar thermal collectors under the*
214 *action of wind loads, fire, rainfall and wind driven rain.*

215 6.3.8 Where the external absorber(s) of Solar Assisted Heat Pumps are mounted other than
216 to a pitched roof, the absorber and associated fixings achieve shall be fixed in such a way
217 that achieves the same level of performance as absorbers mounted on a pitched roof.

218 6.3.9 Where it can optimise system efficiency with the maximum possible gradient, weather
219 compensation should be enabled.

220 *Note: Where weather compensation would reduce the efficiency of the system or be of*
221 *no practical value, there is no requirement to enable it. However, the MCS Contractor*
222 *may be expected to explain why this action has been taken and the option retained to*
223 *enable it at a later date if required. Examples may be the use of fan convectors or other*
224 *heat emitters exhibiting distinctly non-linear heat outputs at varying temperatures, the*
225 *lifestyle profile of the occupant and the buildings responsiveness to the heating system.*

226 6.4 COMMISSIONING

227 6.4.1 The heat pump system shall be commissioned according to a documented procedure
228 to ensure that the system is safe, has been installed in accordance with the requirements
229 of this Standard and the manufacturers' requirements, and is operating correctly in
230 accordance with the system design.

231 *Note: For information, a suitable commissioning checklist is given in Appendix D.*

232 6.4.2 A GAHP shall be physically inspected and commissioned by an individual deemed
233 competent and registered for the appropriate scope of work with the Gas Safe Register.

234 Closed-loop ground heat exchangers

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235 6.4.3 The following commissioning procedure shall be followed for each installation:

- 236 a) Ground arrays (including header pipes and manifolds) shall be flushed in both
 237 directions as one system to remove all debris and purged to remove all air. The heat
 238 pump (and its associated pipework) shall be isolated from the ground heat
 239 exchanger during this process to avoid damaging the heat exchanger inside the
 240 heat pump.
- 241 b) The heat pump (and its associated pipework) shall be flushed and purged as another
 242 system, in isolation from the ground array system.
- 243 c) Once the ground array is free from debris and visible air bubbles/pockets, purging
 244 should continue on the entire system, including the heat exchanger inside the heat
 245 pump, for a at least 15 minutes with a minimum flow velocity of 0.6 m/s. This is to
 246 remove micro air bubbles formed on the inside of the ground array pipes.

247 *Note: Minimum flow rates to achieve a velocity of 0.6m/s for various pipe diameters*
 248 *and collector types are given in Table 4. Flow rates significantly greater may be*
 249 *required to purge all debris and visible micro-air bubbles.*

Pipe outer diameter /mm	Recommended flow rate for flushing and initial purging		Minimum flow rate for purging micro air bubbles after flushing and initial
	Horizontal ground arrays (1m/s) /litres/min	Slinky ground arrays (1.5m/s) /litres/min	All ground arrays (0.6m/s) /litres/min
25	20	30	12
32	32	48	20
40	50	76	31
50	79	118	48
65	133	200	81

Table 4: Flow rates required for different pipe diameters to achieve 0.6m/s flow velocity for purging micro air bubbles; 1m/s for flushing and purging horizontal ground arrays of debris and visible air bubbles; and 1.5m/s for slinky ground arrays. Parallel loops or layouts with variable pipe geometry may require higher flow rates to achieve these flow speeds.

- 250
- 251 d) Once purged of all micro-air bubbles, pressure test in accordance with BS EN 805:2000
 252 section 11.3.3.4 to ensure watertight. The entire system, which usually comprises the heat
 253 pump, header pipes, manifold and all ground arrays shall also be pressure tested.
- 254 e) Sufficient antifreeze shall be added to the ground array thermal transfer fluid to protect
 255 from freezing down to at least -10°C. The quantity and type of antifreeze shall be
 256 appropriate for the system design, in particular with respect to the flow rate stipulated
 257 by the heat pump manufacturer; the viscosity of the finished thermal transfer fluid; and
 258 the choice of ground array circulation pump.

259 f) A quantity of biocide recommended by the manufacturer and/or supplier of the
260 antifreeze shall be added to the ground array thermal transfer fluid.

261 g) Two separate, random samples of the commissioned thermal transfer fluid should be
262 tested using a refractometer to confirm that freeze protection down to at least -10°C has
263 been achieved. Evidence should be provided to the customer that this has been
264 achieved.

265 *Note: Further guidance on commissioning ground loop heat exchangers is published by the*
266 *Ground Source Heat Pump Association (www.gshp.org.uk).*

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268 **7 DOCUMENTATION & HANDOVER**

269 **7.1 DOCUMENTATION**

270 7.1.1 MCS Contractors shall collate a comprehensive document pack which, as a minimum,
271 includes:

- 272 • Copies of all forms and checklists used to commission the system
- 273 • The maintenance requirements and maintenance services available
- 274 • Manufacturer user manuals and warranty details.

275 **7.2 HANDOVER**

276 7.2.1 At the point at which the heat pump system is handed over to the customer, the
277 documentation as detailed in 7.1.1 shall be provided and explained along with a
278 document signed by the MCS Contractor containing at least the following:

- 279 • A declaration, signed by the MCS Contractor's on-site representative, confirming
280 that the installation meets the requirements of this Standard
- 281 • Client name and address
- 282 • Site address (if different)
- 283 • MCS Contractor's name, address, contact details etc.
- 284 • List of the key components installed
- 285 • The estimation of system performance calculated according to Section 4
- 286 • Recommended interval for the first periodic inspection
- 287 • MCS contact details (helpline telephone number and email address)

288 7.2.2 No later than 10 working days after commissioning, the installation shall be registered by
289 the MCS Contractor on the MCS Installation Database (MID) and an MCS Certificate
290 generated.

291 7.2.3 The MCS Certificate shall be sent to the customer with instruction to include it within
292 the handover pack.

293 7.2.4 The generation of the certificate shall be undertaken in full compliance with the terms
294 and conditions of use of the MID¹ and the registration of the system on the MID shall be
295 undertaken only after the system has been fully installed and commissioned and not
296 before.

¹ The terms and conditions of use can be found on the MCS Installation Database website.

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297 7.2.5 A “per installation” fee is levied on MCS Contractors for each registration added to the
298 database. Details of any such fee will be advised from time to time through MCS
299 Certification Bodies.

300 8 MAINTENANCE

301 8.1 A checklist giving the checks that should be undertaken periodically is given in Appendix
302 F.

303 8.2 Assess return temperatures from Ground loop heat exchanger and log the results to
304 compare against previous years.

305 8.3 As a minimum, handover documents shall include the checks customers should carry out
306 themselves, the recommended frequency of those checks, and what to do if any issues
307 are identified.

308 9 ROLES & COMPETENCY

309 9.1 All personnel involved in the design and installation of heat pump systems either
310 employed by, or subcontracted to, the MCS Contractor shall be competent or instructed
311 for the activities they undertake.

312 9.2 For two or multi-piece split systems, personnel shall be appropriately qualified for the
313 handling of refrigerants e.g. EU F-GAS regulations, the Fluorinated Greenhouse Gases
314 Regulations and Gas Safe.

315 9.3 Complete records of training (where appropriate) and competence skills of personnel
316 shall be maintained by the MCS Contractor, in particular:

- 317 • Design personnel - Shall be able to demonstrate a thorough technical knowledge of
318 the technologies involved and the interaction of associated technologies and be
319 able to deliver a compliant design to the requirements of this Standard.
- 320 • Installation personnel – Shall be able to demonstrate an adequate level of technical
321 knowledge and installation skills, to install systems to the specified design in
322 accordance with the requirements of this standard, applicable codes of practice,
323 manufacturer’s instructions and Statutory Regulations.

324 *Note: As a minimum MCS Contractors should have personnel with demonstrable*
325 *training and/or experience of heat pump systems in accordance with the requirements*
326 *of this Standard. Entry level qualifications as shown in Appendix A may be deemed as*
327 *suitable for simple non-complex systems.*

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10 REGIONAL OFFICES

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Where the MCS Contractor wishes to design and commission under the Certification Scheme in regional offices, then these offices shall meet the requirements of this standard to be eligible for Certification.

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11 PUBLICATIONS, REFERENCE AND FURTHER READING

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11.1.1 The below lists are provided so that MCS Contractors know which documents have been used as a basis for the development of the requirements of this MIS standard and they are able to further research topics if they need to do so.

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11.1.2 It is a scheme requirement for MCS Contractors to own or have immediate access to at least one copy of the following documents in each office or regional office undertaking design, installation and commissioning work:

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342
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- MIS 3005 – D
- MIS 3005 - I
- [MGD 0XX – MCS – Heat Pump Guidance Document](#)

Commented [C3]: This document is in progress and is simply a consolidation of all those already published.

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11.1.3 It is not a scheme requirement for MCS Contractors to own or have immediate access to the following documents unless this MIS standard does not adequately cover off the aspects required.

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- BS 7671:2018 Requirements for Electrical Installations (IET Wiring Regulations Eighteenth Edition). Available from British Standards Institution (BSI): www.bsi-global.com or The Institution of Engineering and Technology (IET): www.theiet.org/publications/
- GSHPA standards
- BS EN 805:2000
- Approved Document G3 “Hot Water Supply and Systems” (England and Wales)
- Hot Water Association Specification HWA 002:2020: Hot water storage vessels for Domestic Purposes for use with Heat Pumps
- BS EN 12831:2003: Heating systems in buildings
- CIBSE Domestic Heating Design Guide. A CIBSE publication
- Closed-loop Vertical Borehole – Design, Installation & Materials Standard Issue 1.0 2011 www.gshp.org.uk
- “Design of low-temperature domestic heating systems – a guide for system designers and installers”, 2013, BRE Trust publication FB59, www.brebookshop.com
- EN 806-5:2012: Specifications for installations inside buildings conveying water for human consumption

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- 364 • EN ISO 13790:2008: Energy performance of buildings- Calculation of energy use
365 for space heating and cooling
- 366 • EN 8558:2011: Guide to the design, installation, testing and maintenance of services
367 supplying water for domestic use within buildings and their curtilages.
368 Complementary guidance to BS EN 806-5:2012
- 369 • Environmental good practice guide for ground source heating and cooling.
370 GEHO0311BTPA-E-E. Published by Environment Agency 2011 [www.environment-
372 agency.gov.uk](http://www.environment-
371 agency.gov.uk)
- 372 • Guide A: Environmental Design. A CIBSE publication
- 373 • HSE Approved code of practice (ACOP) L8 - The control of legionella bacteria in
374 water systems approved code of practice and guidance
- 375 • MCS 001 MCS Contractor certification scheme requirements document.
- 376 • MGD 002 – Guidance for MIS 3005.
- 377 • MCS 012 – Product Certification Requirements: Pitched Roof Installation Kits.
- 378 • MCS 022 – Ground heat exchanger look-up tables. Supplementary Material to MIS
379 3005.
- 380 • MCS 021 – Heat Emitter Guide.
- 381 • MCS 020 – Planning Standards.
- 382 • MCS 031 – MCS Heat Pump System Performance Estimate
- 383 • “Report for DECC: Measurement of domestic hot water consumption in dwellings”,
384 Energy Monitoring Company, March 2008. Available from
385 [https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/4
387 8188/3147-measure-domestic-hot-water-consump.pdf](https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/4
386 8188/3147-measure-domestic-hot-water-consump.pdf)
- 387 • The Compliance Certificate template for heat pump systems.
- 388 • CP2: Surface water source heat pumps – a Code of Practice for the UK (CIBSE,
389 2016)

Commented [C4]: We would welcome any suggestions for additions or edits to this section.

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391 APPENDIX A – ENTRY LEVEL QUALIFICATIONS

392 The following courses and qualifications can help demonstrate competency but a single
393 qualification should not be presumed to prove an individual competent for all situations.

394

395 Working group to populate this appendix with a list of qualifications that could be used to
396 demonstrate competency.

397

398 Helpful links

399 Manufacturer

400

401 Relevant F Gas qualifications and/or Accredited Certification Scheme (ACS) Certificates along
402 with the appropriate registration e.g Gas Safe Register.

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405 APPENDIX B – PERFORMANCE ESTIMATION METHOD

406 For all systems where the premises are not entitled to obtain a domestic EPC (e.g. non-
407 domestic) as defined in clause 1.12 or where it is not possible to use a SCOP (e.g. GAHP, SAHP),
408 the means of estimating the annual energy performance shall be as follows:

- 409 a) Assess the annual heat load for the building (space heating and / or hot water) using any
410 suitable performance calculation method. Such calculation method shall be clearly
411 described and justified.
- 412 b) Multiply the result from a) by the proportion of the relevant heat load provided by the
413 heat pump system as determined in accordance with Clause 4.2.2.
- 414 c) For space heating, divide the result from b) by the default efficiency (expressed as a
415 Seasonal Coefficient of Performance or Seasonal Primary Energy Ratio (SCOP or
416 SPERh)) for heat pumps calculated using the data available on the MCS website
417 (www.microgenerationcertification.org). For water heating, divide the result from b) by
418 the efficiency (expressed as a Seasonal Coefficient of Performance or Seasonal Primary
419 Energy Ratio (SCOP or SPERh)) when the heat pump is operating at the flow
420 temperature of the heat pump while providing water heating service.
- 421 d) For Domestic Hot Water (SAHPs and HWHPs), the efficiency to be expressed as a
422 Seasonal Performance Factor (SPF) shall be taken as the Coefficient of Performance
423 (COP) (in accordance with the SEPEMO report: D2.5/D3.5 Position paper on heat pump
424 SPF) obtained from the test results undertaken as part of the MCS 007 heat pump
425 product certification scheme requirements for SAHPs and HWHPs.
- 426 e) Calculate the energy supplied by the auxiliary heater by multiplying the result from a) by
427 the proportion of the relevant heat load not supplied by the Heat Pump.
- 428 f) Add the result from c) to the result from d) to give the total energy required for the
429 relevant heat load.
- 430 g) The results from e) for space heating and hot water are added together to give an overall
431 energy requirement for the building for these heat loads.

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432 APPENDIX C – KEY FACTS

433 **The performance of microgeneration heat pump systems is impossible to predict with**
434 **certainty due to the variables discussed here and their subsequent effect on both heat**
435 **supply and demand. Your estimate is given as guidance only and should not be considered**
436 **as a guarantee.**

437

438 Seasonal Coefficient of Performance:

439 MCS Seasonal Coefficient of Performance (SCoP) is derived from the EU ErP labelling
440 requirements, and is a theoretical indication of the anticipated efficiency of a heat pump over a
441 whole year using standard (i.e. not local) climate data for 3 locations in Europe. It is used to
442 compare the relative performance of heat pumps under fixed conditions and indicates the units
443 of total heat energy generated (output) for each unit of electricity consumed (input). As a guide,
444 a heat pump with a MCS SCoP of 3 indicates that 3 kWh of heat energy would be generated for
445 every 1 kWh of electrical energy it consumes over a 'standard' annual cycle.

446 Energy Performance Certificate

447 An Energy Performance Certificate (EPC) is produced in accordance with a methodology
448 approved by the government. As with all such calculations, it relies on the accuracy of the
449 information input. Some of this information, such as the insulating and air tightness properties
450 of the building may have to be assumed and this can affect the final figures significantly leading
451 to uncertainty especially with irregular or unusual buildings.

452 Identifying the uncertainties of energy predictions for heating systems

453 We have identified 3 key types of factor that can affect how much energy a heating system will
454 consume and how much energy it will deliver into a home. These are 'Fixed', 'Variable' and
455 'Random'. Most factors are common to ALL heating systems regardless of the type (e.g oil, gas,
456 solid fuel, heat pump etc.) although the degree of effect varies between different types of
457 heating system as given in the following table.

458 The combined effect of these factors on energy consumption and the running costs makes
459 overall predictions difficult however an accuracy $\pm 25\text{-}30\%$ would not be unreasonable in many
460 instances. Under some conditions even this could be exceeded (e.g. considerable opening of
461 windows). Therefore it is advised that when making choices based on mainly financial criteria
462 (e.g. payback based on capital cost verses net benefits such as fuel savings and financial
463 incentives) this variability is taken into account as it could extend paybacks well beyond the
464 period of any incentives received, intended occupancy period, finance agreement period etc.

465

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Factor	Impact
'Fixed' which include:	
Equipment Selection Performance figures (SCoP) from ErP data	System Efficiency
Energy Assessment via the EPC (e.g. assumptions as to fabric construction and levels of insulation; the variation in knowledge and experience of Energy Assessors)	Energy Required
'Variable' which are affected by the system design and include:	
Accuracy of sizing of heat pump- i.e. closeness of unit output selection (kW) to demand heat requirement (kW)	System Efficiency
Design space and ambient (external) temperatures	Energy Required
Design flow /return water temperatures, and weather compensation	System Efficiency
Type of Heat emitter (e.g. Under-floor; natural convector (e.g. 'radiator'), fan convector etc.)	System Efficiency
'Random' which cannot be anticipated and include:	
User behaviour:	
• Room temperature settings	Energy Required
• Hot water usage and temperature settings	Energy Required
• Occupancy patterns/times	Energy Required
• Changing the design HP flow temperatures	System Efficiency
• Ventilation (i.e. opening windows)	Energy Required
Annual climatic variations (i.e. warmer and colder years than average)	Energy Required

466

467 Key:

468 The statement at the end of each item indicates the major factor affected as follows:

469 Energy Required: the heat energy output requirement of the system which directly impacts
 470 on running costs. This requirement exists regardless of the heating system
 471 chosen as it is the heat required to keep the space comfortable. Opening
 472 windows or increasing room temperatures will demand more heat output,
 473 which means more energy input but this would NOT directly affect the
 474 efficiency. Thus increased energy demand does NOT automatically mean
 475 reduced efficiency.

476 System Efficiency: the efficiency of the system has been directly affected and will therefore
 477 demand more input energy to achieve the same heat output thus
 478 increasing running costs. However, increased energy input does NOT
 479 necessarily mean lower system efficiency (see above).

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APPENDIX D – COMMISSIONING CHECKLIST

Working Group to decide between examples kindly provided by members along with HHIC.

Commented [C5]: Although the Working Group has example commissioning checklists to consider, other examples are welcome.

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APPENDIX E – MAINTENANCE CHECKLIST

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Working Group to decide between examples kindly provided by members along with HHIC.

Commented [C6]: Although the Working Group has example commissioning checklists to consider, other examples are welcome.

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