CONSULTATION RESPONSE FORM

MIS 3001 Solar Thermal Standard

Thank you for taking the time to comment on this consultation. MCS values the input from all interested parties in the development of its Standards as without you we would not be able to define and raise the quality of installations. We would be grateful if you could use this form for your response which helps with collation and consideration of the feedback. The form is in two parts: the first part includes a table where you can make comments on each line/paragraph of the draft document; the second part includes specific questions that will help arrive at a final published version.

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| Introduction:  This consultation is to seek feedback on our updated MIS 3001, Issue 5.0, Installation Standard.  This is a significant update to MIS 3001 which aims to improve and simplify the language, clarify unclear sentences, and incorporates a new document style and layout, and current best practice. As a result, there have been several major changes;   * Updated publications and references. * Incorporates additional requirements in relation to the design and installation of Solar Thermal Systems. These are drawn from the EST document CE131 (Solar water heating systems – guidance for professionals, conventional indirect models) with the permission of EST. * New model handover document, example commissioning checklist and maintenance schedule. |

| Respondent Name: | Company Name: |  |  | Date | Document |
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|  |  |  |  |  | MIS 3001 Solar Thermal Installation Standard |

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| Company Name | Paragraph/Table | Comments | Proposed new text | Outcome |  |
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Note: You may add as many additional rows as required to table above.

Consultation Questions

1. In Clause 5.4 and 5.5 we have incorporated new requirements in relation to the design and installation of Solar Thermal Systems, based on the most significant requirements set out in EST CE 131 (Solar water heating systems – guidance for professionals, conventional indirect models). Do you agree with these requirements?
   1. Yes
   2. No (please state your reason in the box below making reference to any specific requirement as appropriate)

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1. Clause 5.5.1 introduces the requirement for a means of recording and displaying the heat generation of a system to be installed (which may be satisfied, for example, by the use of a differential temperature controller that provides a display of estimated heat generation). Do you agree with the addition of this new requirement?
   1. Yes
   2. No (please state your reason in the box below)

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1. In Clause 5.6.1 we’ve amended the wording for clarification to highlight the importance of considering fire safety within the installation of Solar Thermal Systems. Do you think that this is adequate?
   1. Yes
   2. No (please detail what further information/requirements we should include, such as that in MIS 3002)

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