

BSR/ASHRAE/IES Addendum ba to ANSI/ASHRAE/IES Standard 90.1-2022

Public Review Draft

Proposed Addendum ba to Standard 90.1-2022, Energy Standard for Sites and Buildings Except Low-Rise Residential Buildings

Second Public Review (March 2025)
(Draft Shows Proposed Independent Substantive Changes
to Previous Public Review Draft)

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FOREWORD

This addendum was released for public review from November 29, 2024 to January 13, 2025. This ISC has been prepared to address these comments where changes are required. In Section 3.3 for the SI version, the acronym AEER was proposed in the draft for a definition and acronyms, but the table used ACOP_C. This independent substantive change replaces AEER with ACOP_C in Section 3.2 and Section 3.3.

[Note to Reviewers: This public review draft makes proposed independent substantive changes to the previous public review draft. These changes are indicated in the text by <u>underlining</u> (for additions) and strikethrough (for deletions) except where the reviewer instructions specifically describe some other means of showing the changes. Only these changes to the previous draft are open for review and comment at this time. Additional material is provided for context only and is not open for comment except as it relates to the proposed substantive changes.]

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Do not use the following comment submittal approach;

- Do not submit comments by email or other systems
- Comments should be on a single topic and do not submit multiple comments in one comment. If you have multiple comments submit multiple comments in the on-line system
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Modify the following definitions to section 3.2 (SI only)

applied cooling coefficient of performance (AEERACOP_C): A ratio of the cooling capacity in watts to the power input values in watts at standard rating conditions C3 in AHRI Standard 600, including system pump and cooling tower power, expressed in watts/watt

Modify the following abbreviations and acronyms to section 3.3 (SI only):

<u>AEERACOP</u>_C applied cooling coefficient of performance