

ADDENDA

**ANSI/ASHRAE/IES Addendum cy to
ANSI/ASHRAE/IES Standard 90.1-2022**

Energy Standard for Sites and Buildings Except Low-Rise Residential Buildings

Approved by ASHRAE and the American National Standards Institute on December 5, 2025, and by the Illuminating Engineering Society on December 3, 2025.

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FOREWORD

Addendum cy addresses efficiency improvements to dehumidification systems. This addendum is in part to address how to efficiently meet the humidity limits prescribed in Standard 62.1 per Addendum k to 62.1-2022, which can be downloaded at www.ashrae.org/addenda.

Key requirements of Standard 62.1-2022 Addendum k include the following changes to Section 5.12:

- a. Humidity limits are expressed in terms of dew-point temperature rather than relative humidity, which was referenced in versions of Standard 62.1 prior to 2019. The rationale is that dew-point temperature is more indicative of the risk of condensation on surfaces, resulting in mold and other microbial growth.*
- b. The dew-point temperature limit applies to actual space humidity and not to a theoretical humidity calculated based on load calculations, as is currently required by Section 5.12.*
- c. The dew-point temperature limit applies to all spaces on a 24/7 year-round basis and not just to occupied hours.*
- d. Two important exceptions are added:*
 - 1. Exception 1 exempts locations where the 2% ASHRAE annual outdoor air dew-point temperature is below 68°F. This limit of 68°F (which is well above the space dew-point limit of 60°F) recognizes that for spaces with mechanical cooling, which is what this section applies to, space humidity will generally be below outdoor air humidity due to the dehumidification provided by the mechanical cooling system. It was also selected to eliminate almost all of the “B” (dry) climate zones and “C” (coastal) climate zones, where humidity issues in buildings caused by high outdoor air humidity are very rare.*
 - 2. Exception 3 allows excursions above the 60°F high limit, provided they are for a limited period of time, recognizing that microbial growth occurs only after surface humidity is sustained at high levels for long periods of time. The 30-day period in the exception is based on the ASHRAE Handbook—HVAC Applications chapters on humidity and mold.*

Consistent with the scope of Standard 62.1, Section 5.12 makes no mention of how to achieve the dew-point limits in an energy efficient manner. Designers could take the simplest but most energy intensive approach of supplying air to all zones 24/7 year-round at a dew-point temperature that is low enough to ensure space dew-point temperatures remain below 60°F even when spaces experience their highest latent loads (typically at full occupancy), even though those peak conditions are rare. Addendum cy to Standard 90.1 is intended to prevent that solution and instead mandate efficient dehumidification systems that operate the fewest possible hours to achieve compliance with this section of Standard 62.1.

Addendum cy is supported by Addendum b to ASHRAE Guideline 36-2024, which provides control sequences designed to comply with Standard 62.1 Section 5.12 Exception 3. Compliance with Exception 3 is not straightforward; it requires keeping running tally of space dew-point temperature excursions above 60°F and running averages of the dew-point temperature in each space, as well as defining a strategy for lowering space dew-point temperature when approaching the Standard 62.1 limits. It is anticipated that this will require digital control systems, at least initially, until manufacturers of smart single-zone thermostats develop new capabilities, so this addendum only mandates using Exception 3 for HVAC systems with DDC.

Addendum cy is based on the following concepts:

- a. Humidity limits currently expressed as relative humidity are changed to dew-point temperature to match Standard 62.1. To meet Standard 62.1 and Addendum cy, humidity sensors must have the capability of directly measuring dew-point temperature (which is currently unusual) or using psychometric routines to calculate dew-point temperature from relative humidity and dry-bulb temperature. The latter is standard for DDC systems, but manufacturers of programmable thermostats will have to enhance their firmware to measure dew-point temperature instead of, or in addition to, relative humidity. Note that this is a requirement initially promulgated by Standard 62.1, not 90.1, so firmware revision costs need not to be considered in this addendum.*
- b. The most efficient way to meet the Standard 62.1 limit on a 24/7 basis is to require humidity sensors in each HVAC zone, or perhaps groups of similar zones that operate on the same schedule and have similar internal latent loads. Otherwise, there would be no way of knowing if the dew-point limit is being met or, in the case of meeting Exception 3, how many consecutive hours the dew-point limit is exceeded or*

whether the running average dew-point temperature limit is being maintained, especially when HVAC systems are shut off during unoccupied hours. Having dew-point temperature sensors in each zone also allows systems with central dehumidification (e.g., DOAS or VAV systems) to dehumidify supply air only to the extent needed to maintain the space humidity limit at actual load conditions. Without these sensors, supply air dew-point set points would have to be set for the most extreme space latent loads, e.g., when fully occupied, wasting energy when spaces latent loads are lower.

- 1. Note that humidity sensors have a reputation of being inaccurate and requiring frequent recalibration. However, the research¹ supporting this reputation is out of date. Humidity sensors are now much more common—they are provided as standard on almost all commercial and residential smart programmable thermostats and available as a relatively low-cost option (<\$100 to \$300) for DDC zone sensors and standard from at least one major DDC manufacturer. Recent research studies suggest that the accuracy of humidity sensors in commercial control systems has improved significantly. For example, a review² published in 2022 highlights advancements in sensor materials, including polymers, composites, and carbon-based materials, which have contributed to better performance and accuracy. These advancements suggest that modern humidity sensors may be more reliable and require less frequent calibration compared to earlier products. More research is required to fully establish just how reliable and accurate commonly used sensors supplied with DDC systems actually are, but SSPC 90.1 sees no alternative to requiring them to meet energy goals for dehumidification systems.*
- c. Dehumidification requirements are broken into those that apply during normal occupied mode and those that apply during off-hours. The former is already largely covered by Standard 90.1, and Addendum cy only includes relatively minor changes, such as the change to humidity sensor type and high limit. Sections limiting dehumidification during off-hours are new, and the intent is to prevent continuous HVAC system operation and require that dehumidification systems be cycled on only to meet the Standard 62.1 limits, including taking advantage of Standard 62.1 Section 5.12 Exception 3 to the extent possible for systems with DDC. An informative comment is made to ASHRAE Guideline 36-2024 Addendum b, which provides detailed control sequences for how to meet Exception 3.*
- d. Notes on specific changes:*
 - 2. A definition of “mechanical dehumidification” is added in part to distinguish cooling for the purpose of reducing humidity from cooling for thermal comfort and also to ensure desiccant systems are included.*
 - 3. Sections that allow unoccupied operation for the purpose of humidity control are revised to reference the new section on how unoccupied dehumidification must be controlled.*
 - 4. Section 6.4.3.6.1 is revised to use only dew-point temperature as the humidity variable and revised so the actual set point is a default, not mandatory.*
 - 5. A humidity sensor accuracy and drift requirement is added to help address the concern about humidity sensor accuracy and reliability.*
 - 6. The first exception to Section 6.5.2.3 is made more stringent and simplified by referencing Section 6.5.3.2.1, which establishes turndown capability of all cooling systems. This makes former exceptions 2 and 3 unnecessary.*
 - 7. A new exception to Section 6.5.2.3 is added for multiple-zone HVAC systems if they comply with Section 6.5.3.5. Strictly speaking, these systems cannot meet Section 6.5.2.3 so an exception is needed.*
 - 8. Section 6.5.2.3.1 is added to address unoccupied dehumidification limitations. In this case, the Standard 62.1 dew-point limit is strictly required, not a default as in Section 6.4.3.6.1.*
 - 9. Section 6.5.3.5 is revised to mandate zone humidity sensors be used to reset supply air temperature to limit zone humidity ensure the reset is no more than needed.*
 - 10. The reference to Guideline 36 in Section 6.5.3.5 is expanded to make it clear that the most recent version (2024) now addresses zone humidity control sequences. As with Standard 62.1, humidity in Guideline 36 is measured as dew-point temperature not relative humidity.*

Addendum cy has the following cost impacts:

- a. Humidity sensors are required to measure dew-point temperature rather than only relative humidity. But this requirement is really incurred to meet Standard 62.1, which expresses humidity in terms of dew-point*

1. NBCIP. 2004. Product Testing Report: Duct-Mounted Relative Humidity Transmitters. National Building Controls Information Program.
2. <https://pubs.acs.org/doi/pdf/10.1021/acsaelm.2c00721>

temperature. Hence, the cost to add software or firmware to convert dry-bulb temperature and relative humidity to dew-point temperature is not considered here.

- b. Addendum cy effectively requires humidity sensors in all HVAC zones (or a single zone representative of multiple zones) for systems where zone humidity is being directly controlled. This is primarily to address the Standard 62.1 Section 5.12 requirement. A common humidity control design resets supply air temperature based on return air humidity, but that cannot ensure 60°F dew-point temperature is maintained in every zone since the return air is an average of all zones served by the system, and it only works when the system is already on—it cannot provide feedback of zone dew-point temperature when the system is off. Since the 60°F high limit required by Standard 62.1 applies continuously, there does not appear to be a means to demonstrate compliance without providing humidity sensors in each zone, unless the system is required to operate continuously in which case this addendum would allow a single return air humidity sensor (per new Exception 1 to Section 6.4.3.6.1). Hence, for systems complying with Standard 62.1, this addendum does not require additional humidity sensors not already required by Standard 62.1.
- c. For systems that are not required to meet Standard 62.1 humidity limits but are still actively dehumidifying anyway, Addendum cy acts as a clarification: the existing requirement already limits humidistatic controls reducing zone humidity below 55°F dew-point temperature in each zone, which means zone humidity has to be measured in some way. This addendum clarifies that the sensor has to measure zone humidity in each zone, with (per new Exception 1 to Section 6.4.3.6.1) one sensor allowed to represent multiple zones if they operate on the same schedule and have similar latent loads. Note that for either the base requirement or Exception 1, a sensor in the return air is acceptable—a sensor mounted in the space is not required as long as the sensor reflects zone humidity. It is the SSPC's opinion that this addendum does not require additional humidity sensors not already effectively required by Section 6.4.3.6.1.
- d. Addendum cy includes humidity sensor accuracy and drift limits to address the common concern that humidity sensors are inaccurate and require excessive recalibration. But the accuracy and drift limits proposed are based on what is already provided by typical control systems based on a large web search of OEM humidity sensors and those provided with DDC zone controls. Hence, these requirements are not expected to increase costs. It is expected that ASHRAE will develop a test standard in the future to ensure this performance will be met in real HVAC applications. In the meantime, sensor accuracy and drift are as claimed by the manufacturer.
- e. Systems with DDC that meet Standard 62.1 humidity limits during unoccupied hours are required to implement Exception 3 to Section 5.12 of Standard 62.1—i.e., humidity is allowed to exceed the 60°F dew-point limit provided the 30-day average meets the limit. This cost is minor given that detailed sequences have been developed as part of Guideline 36 Addendum b. The energy savings are substantial, and cost effectiveness is obvious, if the baseline is a system that operates 24/7 maintaining 60°F dew-point temperature, as is currently allowed by Standard 90.1.

Informative Note: In this addendum, changes to the current standard are indicated in the text by underlining (for additions) and ~~striking through~~ (for deletions) unless the instructions specifically mention some other means of indicating the changes.

Addendum cy to Standard 90.1-2022

Add a definition to Section 3.2 as shown (I-P and SI).

mechanical dehumidification: reducing the moisture content of air using mechanical cooling, active desiccant, or another energy-driven process. Passive desiccant regenerated from unheated exhaust air is not considered mechanical dehumidification.

Revise Section 6.4.3.3.2 as shown (I-P and SI).

6.4.3.3.2 Setback Controls. Heating systems shall be equipped with controls capable of and configured to *automatically* restart and temporarily operate the system as required to maintain zone temperatures above an adjustable heating *set point* at least 10°F below the occupied heating *set point*. Cooling systems shall be equipped with controls capable of and configured to *automatically* restart and temporarily operate the *mechanical cooling system* at the lowest practical fan speed as required to maintain zone temperatures below an adjustable cooling *set point* at least 5°F above the occupied cooling *set point*, or to prevent maximum space humidity levels ~~as required by Standard 62.1~~ in accordance with Section 6.5.2.3.1.

Revise exception 2 to Section 6.4.3.3.5.1 as shown (I-P and SI).

6.4.3.3.5.1 Guest Room HVAC Set-Point Control. HVAC systems serving hotel guest rooms shall be capable of and configured with three modes of temperature control.

[...]

Exceptions to 6.4.3.3.5.1:

1. A *networked guest room control system* shall be permitted to return the *thermostat set points* to their default occupied *set points* 60 minutes prior to the time the room is scheduled to be occupied.
2. Dehumidification shall be permitted to limit the *space* humidity levels as required by Standard 62.1 in accordance with Section 6.5.2.3.1 during unoccupied mode for both rented and unrented periods.

Revise Section 6.4.3.6.1 as shown (I-P and SI).

6.4.3.6.1 Dehumidification. *Humidistatic controls* shall not ~~use cause mechanical cooling~~ *dehumidification* to reduce the ~~zone~~ humidity below the lower of a dew point temperature limit that is capable of and initially configured to 55°F (13°C) or relative humidity of 60% in the coldest any zone served by the mechanical dehumidification system. Humidity sensors controlling *mechanical dehumidification systems* shall measure the dew-point temperature of each HVAC zone served by the *mechanical dehumidification system* and shall be capable of measuring space dew-point temperature with an accuracy of $\pm 2^\circ\text{F}$ (1.1°C) in the dew-point temperature range of 50°F to 70°F (10°C to 21°C) with a maximum annual drift of $\pm 0.3^\circ\text{F}$ (0.17°C).

Exceptions to 6.4.3.6.1:

1. A single humidity sensor shall be permitted to be used to represent the humidity of a group of HVAC zones provided the zones have the same occupancy schedule and similar internal latent loads.
2. For zones where the applicable code or standard expresses humidity limits in terms of relative humidity, such as health care under ASHRAE Standard 170, zone humidity sensors shall be capable of measuring relative humidity with an accuracy of $\pm 3\%$ rh in the range of 20% to 70% rh and maximum annual drift of 1% rh, and the humidity high limit shall be in accordance with the applicable code or standard.

Informative Note: Lower humidity is permitted when operating *mechanical cooling* for temperature control. The required dew-point temperature accuracy and drift are based on dew point calculated by standard psychrometric algorithms using a relative humidity sensor with an accuracy of $\pm 3\%$ rh and maximum drift of 1% rh per year, typical of a capacitive polymer type, and a temperature sensor with an accuracy of $\pm 0.6^\circ\text{F}$ (0.3°C) and maximum drift of 0.04°F (0.02°C) per year, typical of thermistors.

Revise Section 6.5.2.3 as shown (I-P and SI).

6.5.2.3 Dehumidification. Where *humidistatic humidity controls* are provided to control *mechanical dehumidification systems*, such controls shall prevent *reheating*, mixing of hot and cold airstreams, or other means of simultaneous heating and cooling of the same airstream.

Exceptions to 6.5.2.3:

1. The system is capable of and configured to reduce supply air volume to the minimum airflow rate required by Section 6.5.3.2.1 50% or less of the design supply airflow rate or to the design minimum outdoor air rate, whichever is larger, before simultaneous heating and cooling takes place.
2. The individual fan cooling unit has a design cooling capacity of 65,000 Btu/h or less and is capable of and configured to unload to 50% capacity before simultaneous heating and cooling takes place.
3. The individual *mechanical cooling* unit has a design cooling capacity of 40,000 Btu/h or less. An individual *mechanical cooling* unit is a single system comprising a fan or fans and a cooling coil capable of providing *mechanical cooling*.
2. Multiple-zone HVAC systems meeting the requirements of Section 6.5.3.5.
34. Systems serving spaces where specific humidity levels are required to satisfy process application needs, such as vivariums; museums; surgical suites; pharmacies; and buildings with refrigerating systems, such as supermarkets, refrigerated warehouses, and ice arenas, and where the building includes site-recovered energy or on-site renewable energy that provides energy equal to at least 75% of the annual energy for reheating or for providing warm air in mixing systems. This exception does not apply to computer rooms.
45. At least 90% of the annual energy for reheating or for providing warm air in mixing systems is provided from site-recovered energy (including condenser heat) or on-site renewable energy.

56. Systems where the heat added to the airstream is the result of the use of a desiccant system, and 75% of the heat added by the desiccant system is removed by a heat exchanger, either before or after the desiccant system, with energy recovery.

6.5.2.3.1 Unoccupied Dehumidification. Mechanical dehumidification systems that are operated to meet the humidity limits of Section 5.12 of Standard 62.1 during periods when zones are not scheduled or indicated to be occupied by a device meeting the requirements of Section 6.4.3.3.1 shall meet all of the following:

- a. Zone dew-point temperature shall be measured per Section 6.4.3.6.1 of Standard 90.1.
- b. The mechanical dehumidification system shall be operated and controlled only as required to maintain the high-limit dew-point temperature required by Section 5.12 of Standard 62.1.
- c. If the system is located in a climate not exempted by Exception 1 to Section 5.12 of Standard 62.1, the system shall be provided with DDC and meet Section 6.5.2.3.1(d) of Standard 90.1.
- d. Where the mechanical dehumidification system and associated zones are controlled by DDC, the mechanical dehumidification system shall be controlled to operate as few hours as possible while meeting Exception 3 to Section 5.12 of Standard 62.1. (Informative Note: ASHRAE Guideline 36 includes detailed sequences of control for meeting Exception 3 to Section 5.12 of Standard 62.1.)
- e. Outdoor air shall be shut off in accordance with Section 6.4.3.4.2 of Standard 90.1.

Revise Section 6.5.3.5 as follows:

6.5.3.5 Supply Air Temperature Reset Controls. Multiple zone HVAC systems shall include controls that are capable of and configured to automatically reset the supply air temperature in response to representative building loads or outdoor air temperature. The controls shall reset the supply air temperature at least 25% of the difference between the design supply air temperature and the design room air temperature. Controls that adjust the reset based on zone humidity are allowed in Climate Zones 0B, 1B, 2B, 3B, 3C, and 4 through 8, provided reset is based on zone humidity measured in accordance with Section 6.4.3.6.1 for the zone requiring the most dehumidification. HVAC zones that are expected to experience relatively constant loads shall have maximum airflow designed to accommodate the fully reset supply air temperature.

Exceptions to 6.5.3.5:

1. Systems in Climate Zones 0A, 1A, and 3A with less than 3000 cfm of design outdoor air.
2. Systems in Climate Zone 2A with less than 10,000 cfm of design outdoor air.
3. Systems in Climate Zones 0A, 1A, 2A, and 3A with at least 80% outdoor air and employing exhaust air energy recovery complying with Section 6.5.6.1.
4. Systems that prevent reheating, recooling, or mixing of heated and cooled supply air.
5. Systems in which at least 75% of the energy for reheating (on an annual basis) is from site recovered energy or on-site renewable energy.

Informative Notes:

1. HVAC zones that are expected to experience relatively constant loads typically include electronic equipment rooms and interior zones.
2. ASHRAE Guideline 36 includes detailed sequences of control for resetting supply air temperature set point on multiple zone air handling units based on both zone air terminal unit cooling and dehumidification demand and outdoor air temperature.

6.5.3.5.1 Dehumidification Control Interaction. In Climate Zones 0A, 1A, 2A, and 3A, the system design shall allow supply air temperature reset while dehumidification is provided. When dehumidification control is active, air economizers shall be locked out.

Informative Note: Examples of HVAC systems that can allow supply air temperature reset while dehumidifying include cooling of outdoor air with a separate cooling coil, bypassing return air around the cooling coil, a dedicated outdoor air system, and ~~series energy recovery~~ series energy recovery.

POLICY STATEMENT DEFINING ASHRAE'S CONCERN FOR THE ENVIRONMENTAL IMPACT OF ITS ACTIVITIES

ASHRAE is concerned with the impact of its members' activities on both the indoor and outdoor environment. ASHRAE's members will strive to minimize any possible deleterious effect on the indoor and outdoor environment of the systems and components in their responsibility while maximizing the beneficial effects these systems provide, consistent with accepted Standards and the practical state of the art.

ASHRAE's short-range goal is to ensure that the systems and components within its scope do not impact the indoor and outdoor environment to a greater extent than specified by the Standards and Guidelines as established by itself and other responsible bodies.

As an ongoing goal, ASHRAE will, through its Standards Committee and extensive Technical Committee structure, continue to generate up-to-date Standards and Guidelines where appropriate and adopt, recommend, and promote those new and revised Standards developed by other responsible organizations.

Through its *Handbook*, appropriate chapters will contain up-to-date Standards and design considerations as the material is systematically revised.

ASHRAE will take the lead with respect to dissemination of environmental information of its primary interest and will seek out and disseminate information from other responsible organizations that is pertinent, as guides to updating Standards and Guidelines.

The effects of the design and selection of equipment and systems will be considered within the scope of the system's intended use and expected misuse. The disposal of hazardous materials, if any, will also be considered.

ASHRAE's primary concern for environmental impact will be at the site where equipment within ASHRAE's scope operates. However, energy source selection and the possible environmental impact due to the energy source and energy transportation will be considered where possible. Recommendations concerning energy source selection should be made by its members.

ASHRAE · 180 Technology Parkway · Peachtree Corners, GA 30092 · www.ashrae.org

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