



LEED v4 BD+C: New Construction

Construction Indoor Air Quality Management Plan

- The IAQ management plan includes SMACNA IAQ Guidelines For Occupied Buildings Under Construction, Second Edition (2007) IAQ management practices.

Describe the methods by which absorptive materials (installed or stored on-site) were protected from moisture damage during the construction and preoccupancy phases.

For projects that operated permanently installed air handling units during construction

Describe the filtration used on air handling units. Include the rating (MERV 8 or F5) and dates filters were replaced.

Occupancy date:

- The IAQ management plan includes a no-smoking plan that prohibits the use of tobacco products inside the building(s) and within 25 ft (7.5 m) of the building entrance(s) during construction.

Upload the IAQ management plan for the project. Highlight IAQ management practices implemented during construction and preoccupancy phases.

Upload the photographs or a narrative documenting each of the IAQ measures implemented. Photographs should be annotated to indicate the IAQ measure depicted and the general location of the photograph. Additionally, provide photographs or a narrative documenting the methods employed to protect absorptive materials from moisture damage during construction and pre-occupancy. Highlight materials stored or installed on-site.

Special Circumstances

Describe the circumstances limiting the project team's ability to provide the submittals required in this form. Be sure to reference what additional documentation has been provided, if any. Non-standard documentation will be considered upon its merits. (Optional)

Upload any additional documentation that supports the claim to special circumstances. (Optional)

Data migrated on 07 Sep 2025 07:24 PM by System

