# Green Star Short ReportRound [1/2]

Ensure all prompts shown in Blue text have been responded to.

Green Star – Office Design v3

Credit: IEQ-10 Individual Thermal Comfort Control

Project Name: [name]

Project Number: GS-[####]

Points available: 2 Points claimed: [1, 2]

1. Naturally Ventilated and Mechanically Assisted Naturally Ventilated Spaces

The project is meeting the requirements of credit IEQ-1 ‘Ventilation Rates’ for naturally ventilated spaces, therefore is able to demonstrate that [95%] of the Net Lettable Area (NLA) is naturally ventilated in accordance with AS1668.2-2002. It is clearly demonstrated that ventilation rates can be directly controlled by occupants in ‘naturally ventilated’ spaces.

Ventilation openings area no less than 0.75m2 and have been provided for every [15 or 30 m2] of the NLA with individual user controls.

[Provide a brief description of the strategy used to provide occupants with thermal comfort control].

 [Insert hyperlinks to documents which support these claims]

Therefore, as demonstrated in section 1, this project is eligible to achieve [1 or 2] point(s) where openings are provided for every [30m2 or 15m2] of NLA allowing occupants to customise the indoor environment to their own preferences.

1. Mechanically Air-Conditioned Spaces

This project has demonstrated that for [60% or 90%] of the NLA, ventilation systems are designed to allow individual user control of thermal comfort to each workspace for each 15m2 or part thereof.

[Provide a brief description of the strategy used to provide occupants with thermal comfort control].

Table : Calculating Compliance for Mechanically Air-Conditioned Spaces

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Space Name | NLA (m2) | Compliant NLA | % of compliant NLA | Notes |
| [Level 1] |  |  |  |  |
| [Level 2] |  |  |  |  |
| [Level 3] |  |  |  |  |
| [Level 4] |  |  |  |  |
| Total  |  |  |  |  |

 [Insert hyperlinks to documents which support these claims]

Therefore, as demonstrated in section 2, this project is eligible to achieve [1 or 2] point(s) for demonstrating that at least [60% or 90%] of the NLA has individual user control of thermal comfort allowing occupants to customise the indoor environment to their own preferences.

1. Mixed Mode Ventilated Spaces

The space or the building uses both natural and mechanical ventilation and independently satisfies the criteria for both naturally ventilated and mechanically air-conditioned spaces. Sections 1.1 and 1.2 have been completed for their associated spaces and supporting documentation provided.

[Please provide a summary of the project’s compliance against the natural and mechanical requirements]

Table : Calculating Compliance for Mixed Mode Ventilation

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Total Project NLA | Total Naturally Ventilated NLA | Total NLA Meeting Natural Ventilation Requirements | Total Mechanically Air- Conditioned NLA  | Total NLA Meeting Mechanical Air- Conditioned Requirements  | Points Claimed |
|  |  |  |  |  |  |

[Insert hyperlinks to documents which support these claims]

Therefore, as demonstrated in section 1, 2 and 3, this project is eligible to achieve [1 or 2] point(s) for providing individual occupant control of thermal comfort.

**Discussion**

[Insert any issues you would like to highlight and clarify to the Assessment Panel.]

Author Details:

[Insert name, position and contact details of author]

[Date]

––– **Report end** –––