



IGBC Green Campus Rating System – Version 1.0

(Reference Guide – July 2024)

First Addendum - November 2024

•Applicable to all registered projects under IGBC Green Campus Rating System – v1.0

•Pre-certified projects can show compliance as per the First Addendum

Page No.	Credit Number / Location		Addendum
17	SPM MR 1	Green Features in the Campus Buildings Compliance Options	 Existing Text: Design all individual buildings within the campus to meet the applicable mandatory requirements from the appropriate typology of IGBC Rating Systems (IGBC Green New Buildings, IGBC Green Homes, IGBC Green Existing Buildings etc. as applicable) for the below mentioned: 1. Water Efficient Plumbing Fixtures 2. Minimum Energy Performance 3. Commissioning Plan for Building Equipment & Systems (applicable only for new campus / as & when retrofitting* is done in existing campus) 4. Minimum Fresh Air Ventilation Note: *Retrofitting refers to any alteration in the building load which leads to increase in load by 100 kW Any new/existing residential building in the campus shall demonstrate compliance as per IGBC Green Homes Rating for the above mentioned mandatory requirements.





(Reference Guide – July 2024) First Addendum - October 2024

	Greening India since 2001	
New Text:		
Design all individual buildings within the campus to meet the applicable mandatory requirements from the appropriate typology of IGBC Rating Systems (IGBC Green New Buildings, IGBC Green Homes, IGBC Green Existing Buildings etc. as applicable) for the below mentioned:		
 Water Efficient Plumbing Fixtures Minimum Energy Performance 		
Existing Residential buildings in Campus shal Performance Index) as mentioned in the table	Il demonstrate compliance based on EPI (Energy e below:	
Climatic Zone	EPI (kWh/sqm/yr)	
Hot & Dry	67	
Composite	60	
Warm & Humid	64	
Temperate	31	
other buildings shall demonstrate compliance	existing residential buildings within the campus, all based on typology rating mandatory requirements ent & Systems (applicable only for new campus / as npus)	
100 kWAny new/existing residential building in	the building load which leads to increase in load by the campus shall demonstrate compliance as per ove-mentioned mandatory requirements except for	