

IGBC Green Interiors

hecklist			New Interiors	Existing Interiors
Attempted Not Pursuing			100	75
Ì	Criteria	Credit	Points	Points
0 0	Eco Design Approach			
0	EDA Credit 1	Eco Vision for Interior Design	2	2
0	EDA Credit 2	Optimise Circulation Spaces	2	2
0	EDA Credit 3	Public Transportation Proximity	1	1
0	EDA Credit 4	Tenancy in a Green Facility	1	1
0	EDA Credit 5	Commercial Lease Term (or) Ownership	2	2
			8	8
0 0	Water Conservation	W + 0 ::	40	10
)	WE Credit 1	Water Conservation	12	12
	Energy Efficiency		12	12
0 0	Energy Efficiency EE Credit 1	Eco friendly Potrigorente 9 Holone	1	1
)	EE Credit 2	Eco-friendly Refrigerants & Halons Energy Efficient Interiors	10	10
)	EE Credit 3	Energy Metering & Management	4	4
)	EE Credit 4	On-site /Off-site Renewable Energy	6	6
5	EE Credit 5	Embodied Energy	1	NA NA
	EE Great 9	Embodica Energy	22	21
0 0	Interior Materials			
Y	IM Mandatory Requirement 1	Segregation of Waste, Post Occupancy	Required	Required
)	IM Credit 1	Waste Management (During Installation)	3	NA
)	IM Credit 2	Local Materials	4	NA
)	IM Credit 3	Recycled Content Materials	4	NA
)	IM Credit 4	Salvaged Materials	2	NA
0	IM Credit 5	Eco Friendly Wood Based Materials	6	NA
0	IM Credit 6	Eco-certified Interior Furniture	4	4
0	IM Credit 7	Purchase of Green consumables	NA	3
			23	7
0 0	Indoor Environment			
′	IE Mandatory 1	Tobacco Smoke Pollution	Required	Required
Y	IE Mandatory 2	Fresh Air Ventilation	Required	Required
)	IE Credit 1	Enchanced Fresh Air Ventilation	2	2
)	IE Credit 2	Daylighting Thornal Comfort	4	4
)	IE Credit 3	Thermal Comfort	NA 0	1
)	IE Credit 4	Ergonomic Design	2	2
,	IE Credit 5	CO. Monitorina	2	2
1	IE Credit 5	CO ₂ Monitoring	2	2
	IE Credit 6	Indoor Plants	2	2
)	IE Credit 6 IE Credit 7	Indoor Plants Material Acoustic performance	2 3	2 NA
)	IE Credit 6 IE Credit 7 IE Credit 8	Indoor Plants Material Acoustic performance Outdoor Views	2 3 4	2 NA 4
0 0	IE Credit 6 IE Credit 7 IE Credit 8 IE Credit 9	Indoor Plants Material Acoustic performance Outdoor Views Minimise Indoor Pollutant Contamination	2 3 4 2	2 NA 4 2
0	IE Credit 6 IE Credit 7 IE Credit 8	Indoor Plants Material Acoustic performance Outdoor Views Minimise Indoor Pollutant Contamination Low-Emitting Materials Indoor Air Quality Management, During	2 3 4	2 NA 4
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	IE Credit 6 IE Credit 7 IE Credit 8 IE Credit 9 IE Credit 10	Indoor Plants Material Acoustic performance Outdoor Views Minimise Indoor Pollutant Contamination Low-Emitting Materials Indoor Air Quality Management, During Installation	2 3 4 2 4 2	2 NA 4 2 NA
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	IE Credit 6 IE Credit 7 IE Credit 8 IE Credit 9 IE Credit 10 IE Credit 11 IE Credit 12	Indoor Plants Material Acoustic performance Outdoor Views Minimise Indoor Pollutant Contamination Low-Emitting Materials Indoor Air Quality Management, During Installation Interior Flush out	2 3 4 2 4 2	2 NA 4 2 NA NA
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	IE Credit 6 IE Credit 7 IE Credit 8 IE Credit 9 IE Credit 10 IE Credit 11	Indoor Plants Material Acoustic performance Outdoor Views Minimise Indoor Pollutant Contamination Low-Emitting Materials Indoor Air Quality Management, During Installation	2 3 4 2 4 2	2 NA 4 2 NA
	IE Credit 6 IE Credit 7 IE Credit 8 IE Credit 9 IE Credit 10 IE Credit 11 IE Credit 12 IE Credit 12	Indoor Plants Material Acoustic performance Outdoor Views Minimise Indoor Pollutant Contamination Low-Emitting Materials Indoor Air Quality Management, During Installation Interior Flush out Occupant Well-being Facilities	2 3 4 2 4 2 1 2	2 NA 4 2 NA NA NA
000000000000000000000000000000000000000	IE Credit 6 IE Credit 7 IE Credit 8 IE Credit 9 IE Credit 10 IE Credit 11 IE Credit 12 IE Credit 13 IE Credit 14	Indoor Plants Material Acoustic performance Outdoor Views Minimise Indoor Pollutant Contamination Low-Emitting Materials Indoor Air Quality Management, During Installation Interior Flush out Occupant Well-being Facilities	2 3 4 2 4 2 1 2 NA	2 NA 4 2 NA NA NA 2
00 00 00 00 00 00 00 00 00 00 00 00 00	IE Credit 6 IE Credit 7 IE Credit 8 IE Credit 9 IE Credit 10 IE Credit 11 IE Credit 12 IE Credit 13 IE Credit 14 Innovation in Interior Design	Indoor Plants Material Acoustic performance Outdoor Views Minimise Indoor Pollutant Contamination Low-Emitting Materials Indoor Air Quality Management, During Installation Interior Flush out Occupant Well-being Facilities Dedicated dining space	2 3 4 2 4 2 1 2 NA 30	2 NA 4 2 NA NA NA 2 1
	IE Credit 6 IE Credit 7 IE Credit 8 IE Credit 9 IE Credit 10 IE Credit 11 IE Credit 12 IE Credit 13 IE Credit 14 Innovation in Interior Design	Indoor Plants Material Acoustic performance Outdoor Views Minimise Indoor Pollutant Contamination Low-Emitting Materials Indoor Air Quality Management, During Installation Interior Flush out Occupant Well-being Facilities Dedicated dining space	2 3 4 2 4 2 1 2 NA 30	2 NA 4 2 NA NA NA 2 1 22
00 00 00 00 00 00 00 00 00 00 00 00 00	IE Credit 6 IE Credit 7 IE Credit 8 IE Credit 9 IE Credit 10 IE Credit 11 IE Credit 12 IE Credit 13 IE Credit 14 Innovation in Interior Design IID Credit 1.1 IID Credit 1.2	Indoor Plants Material Acoustic performance Outdoor Views Minimise Indoor Pollutant Contamination Low-Emitting Materials Indoor Air Quality Management, During Installation Interior Flush out Occupant Well-being Facilities Dedicated dining space Innovation in Interior Design Innovation in Interior Design	2 3 4 2 4 2 1 2 NA 30	2 NA 4 2 NA NA NA 2 1 22
	IE Credit 6 IE Credit 7 IE Credit 8 IE Credit 9 IE Credit 10 IE Credit 11 IE Credit 12 IE Credit 13 IE Credit 14 Innovation in Interior Design IID Credit 1.1 IID Credit 1.2 IID Credit 1.3	Indoor Plants Material Acoustic performance Outdoor Views Minimise Indoor Pollutant Contamination Low-Emitting Materials Indoor Air Quality Management, During Installation Interior Flush out Occupant Well-being Facilities Dedicated dining space Innovation in Interior Design Innovation in Interior Design Innovation in Interior Design	2 3 4 2 4 2 1 2 NA 30	2 NA 4 2 NA NA NA 2 1 22
	IE Credit 6 IE Credit 7 IE Credit 8 IE Credit 9 IE Credit 10 IE Credit 11 IE Credit 12 IE Credit 13 IE Credit 14 Innovation in Interior Design IID Credit 1.1 IID Credit 1.2 IID Credit 1.3 IID Credit 1.4	Indoor Plants Material Acoustic performance Outdoor Views Minimise Indoor Pollutant Contamination Low-Emitting Materials Indoor Air Quality Management, During Installation Interior Flush out Occupant Well-being Facilities Dedicated dining space Innovation in Interior Design Innovation in Interior Design Innovation in Interior Design Innovation in Interior Design	2 3 4 2 4 2 1 2 NA 30	2 NA 4 2 NA NA NA 2 1 22
	IE Credit 6 IE Credit 7 IE Credit 8 IE Credit 9 IE Credit 10 IE Credit 11 IE Credit 12 IE Credit 13 IE Credit 14 Innovation in Interior Design IID Credit 1.1 IID Credit 1.2 IID Credit 1.3 IID Credit 1.4	Indoor Plants Material Acoustic performance Outdoor Views Minimise Indoor Pollutant Contamination Low-Emitting Materials Indoor Air Quality Management, During Installation Interior Flush out Occupant Well-being Facilities Dedicated dining space Innovation in Interior Design Innovation in Interior Design Innovation in Interior Design Innovation in Interior Design	2 3 4 2 4 2 1 2 NA 30	2 NA 4 2 NA NA NA 2 1 22

Rating Level	New	Existing	Threshold revision
Certified	30-44	22-32	No change
Silver	45-59	33-44	45%
Gold	60-79	45-59	60%
Platinum	80-100	60-75	80%