









| Section | Maximum Points | Minimum Threshold (to achieve rating) | |
|---------------------------|-------------------|---|--|
| Water | 12 | 6 | |
| Energy | 10 | 5 | |
| Comfort | 10 | 5 | |
| Trees | 5 | 3 | |
| Solid Waste Management | 5 | 2 | |
| Social | 8 | 4 | |
| Total | 50 | 25 | |

| Points Achieved | Star Rating |
|--------------------|---------------------------|
| 25 - 30 | * |
| 31 - 35 | * * |
| 36 - 40 | $\star \star \star$ |
| 41 - 45 | $\star \star \star \star$ |
| 46 - 50 | * * * * * |











Reduction in Connected Load - kW

 The intent of this criterion is to promote retrofit of existing, inefficient internal artificial lighting systems, fans and HVAC (if applicable)



Efficient Outdoor Lights

 Outdoor lamps should be efficient and on automatic controls















| NBC and WHO thresholds | | | | | |
|---------------------------------|-------------------------|--------------------------------|--|--|--|
| Туре | NBC recommended lpcd | Lower limit of lpcd as per WHO | | | |
| Student | 45 | 15 | | | |
| Teachers | 45 | 15 | | | |
| Service Staff | 45 | 15 | | | |
| Floating Population/Visitors | 15 | 5 | | | |
| | | | | | |





Water Quality

- The water used in the school should be clean and should meet BIS
- This is essential for maintaining hygiene standards in the school



Maintain Hygienic Conditions

- Maintain healthy sanitation inside the school campus for the students
- The toilets in the campus should be clean, wellventilated, free of odour, leaking taps should be fixed etc.



| The number of trees planted on site should meet the rating threshold Plant lots of local, native trees on site | | | | |
|---|----------------------------------|---|--|--|
| | Site Area | Number of trees | | |
| | Less than or equal to 250 sq.m. | 2 | | |
| | Between 251 sq.m and 750 sq.m. | 3 | | |
| | Site area greater than 750 sq.m. | 1 tree per every 250sq.m. of site area. | | |
| | | | | |







Recycle Organic and Inorganic Wastes

 Use strategies like Dailydump -Khamba, OWCs etc. to convert organic waste into manure/biogas etc. in campus







- Students should be
 engaged in more than
 10 out-of-classroom
 environmental activities
 every year
- Universal Accessibility
- Community work





