# Quiz for 31 Shades of LEED Platinum: The Decarbonization Milestones of Infosys using LEED v4.1 O+M Rating System

1. The Paris Agreement goal is to reach net zero greenhouse gas emissions by:
2. 2030
3. 2045
4. 2050
5. This is not a goal
6. To reach the Paris Agreement goal, what percentage of buildings need retrofitting annually?
7. 3%
8. 8%
9. 10%
10. 15%
11. Which statement is true?
12. Infosys has not achieved carbon neutrality in India for its buildings but continues to pursue the goal
13. Infosys is not pursuing carbon neutrality in India but only an 80% emissions reduction by 2025
14. Infosys achieved net neutrality in India by 2020
15. Infosys has met its goal of a 45% emissions reduction in India
16. Infosys uses integrative design, which:
17. Applies to new building construction and retrofitting projects
18. Does not require the use of novel technologies
19. Is a collaborative process involving a team of cross-functional members
20. All of the above
21. In LEED v4.1 O+M, what minimum points are needed to earn Platinum building certification?
22. 50
23. 80
24. 100
25. 125
26. How is the Infosys strategy for investing in energy savings improvement best described?
27. First invest in capital-intensive retrofits because they deliver the most results.
28. First invest in energy-saving improvements that do not require a capital investment
29. First invest in low-cost energy savings that require a moderate investment level
30. First invest in new building designs and then retrofits.
31. The Infosys Command Center
32. Remotely monitors, controls, and optimizes energy performance in all Infosys buildings in India
33. Collects and analyzes data that is analyzed and used for future projects
34. Relies on thousands of sensors and meters
35. All of the above

**Answer Key**

1. C
2. A
3. C
4. D
5. B
6. B
7. D