

1. What is the main purpose of Veolia's energy management systems?

- A. To completely replace traditional energy sources
- B. To optimise energy and environmental performance of buildings
- C. To install smart sensors in all public buildings
- D. To centralise all building operations in one location

2. According to the video, which types of buildings benefit from Veolia's services?

- A. Only government-owned buildings
- B. Only commercial properties and shopping centres
- C. Only hospitals and educational facilities
- D. A wide range of both private and public buildings

3. What technology enables the real-time monitoring of energy systems?

- A. Smart sensors that transmit data
- B. Manual inspection by technicians
- C. Quarterly energy audits
- D. Customer feedback systems

4. How can clients monitor their own energy consumption?

- A. Through monthly paper reports
- B. By hiring independent auditors
- C. Through an online dashboard
- D. By contacting Veolia representatives directly

5. What is one way the video suggests that improvement projects might be funded?

- A. Through government grants
- B. By using the energy savings generated
- C. Through increased customer fees
- D. By reducing staff costs

6. What happens after data from buildings is collected?

- A. It is immediately published online
- B. It is analysed by experts in building energy efficiency
- C. It is sent directly to building owners without analysis
- D. It is used to create marketing materials

7. According to the video, what is one benefit of smarter resource management beyond cost savings?

- A. Increased property values
- B. Better public relations
- C. Reduced greenhouse gas emissions
- D. Higher occupancy rates