CIPS Level 3 – Advanced Certificate in Procurement and Supply Operations
Module 6 - Socially Responsible Warehousing and Distribution

SAMPLE EXAM QUESTIONS

OBJECTIVE RESPONSE QUESTIONS AND ANSWERS

The correct answer will be identified as [key]
Q1. The objectives of Corporate Social Responsibility are sometimes known as the ‘triple bottom line’ these refer to …

a. people, planet and profit [key]
b. total quality management
c. task, team and individual
d. key performance indicators

LO: 1
AC: 1.1

Q2. The concept which concerns itself with meeting the needs of the present, without compromising the ability of future generations to meet their needs is known as …

a. promotability
b. sustainability [key]
c. accountability
d. malleability

LO: 2
AC: 2.1

Q3. Drag and drop the correct option into the blank space.

promotes “good corporate citizenship and responsibility for corporate actions, as well as encouraging a positive impact on all its stakeholders, including suppliers, consumers, employees, communities governments and the environment”.

VfM, CSR [key], JIT, MRP

LO: 1
AC: 1.2
Q4. An environmental impact of transportation could be ...

a. loss of profit
b. air pollution and atmospheric emissions [key]
c. loss of resource
d. pest factors

LO: 2
AC: 2.2

Q5. Drag and drop the correct option into the blank space.

An organisation’s ______ can be described as “the total amount of greenhouse gases produced to directly and indirectly support human activities,”

carbon footprint [key], environmental sustainability, noise pollution, corporate social responsibility

LO: 2
AC: 2.2

Q6. Materials handling is a typical use of ...

a. sea freight
b. packaging equipment
c. flow and flexibility techniques
d. warehousing equipment [key]

LO: 3
AC: 3.2

Q7. What action can a transport manager take to reduce the environmental impact of vehicles?

a. Increase driver rest periods
b. Minimise the number of journeys and distance travelled [key]
c. Increase the number of vehicles
d. Minimise vehicle weight by reducing load sizes

LO: 4
AC: 4.3
Q8. How might a government promote environmental sustainability?

a. Lobby the United Nations
b. Introduce ethical codes of practice
c. **Introduce a policy on reducing emissions [key]**
d. Build more roads to ease congestion

LO: 4  
AC: 4.4

---

Q9. Drag and drop the correct option into the blank space.

Greenhouse gas [key], Noise pollution, Resource overhead, Supply and demand

Q10. Drag and drop the correct option into the blank space.

Global warming [key], Air pollution, Greenhouse gases, Environmental damage

LO: 4  
AC: 4.3