

# Free PDF Latest L3M6 - Latest Socially Responsible Warehousing and Distribution Test Format



CIPS Level 3 – Advanced Certificate in Procurement and Supply Operations

## Socially Responsible Warehousing and Distribution [L3M6]

Sample Exam Questions (Objective Response)

The correct answer will be listed below each question

L3M6 Sample Questions April 2020

P.S. Free 2026 CIPS L3M6 dumps are available on Google Drive shared by Exams4Collection: [https://drive.google.com/open?id=1NgNFIZhG1UsjWVfW\\_Xz0ssCOUwBbksgC](https://drive.google.com/open?id=1NgNFIZhG1UsjWVfW_Xz0ssCOUwBbksgC)

Our L3M6 exam materials have three different versions: the PDF, Software and APP online. All these three types of L3M6 learning quiz win great support around the world and all popular according to their availability of goods, prices and other term you can think of. L3M6 practice materials are of reasonably great position from highly proficient helpers who have been devoted to their quality over ten years to figure your problems out and help you pass the exam easily.

L3M6 exam certification is very useful in your daily work in IT industry. When you decide to attend the L3M6 exam test, it is not an easy thing at begin. First, you should have a detail study plan and have a basic knowledge of the L3M6 actual test. Here, CIPS L3M6 test pdf dumps are recommended to you for preparation. L3M6 Pdf Torrent will tell you the basic question types in the actual test and give the explanations where is available. With the help of the L3M6 vce dumps, you will be confident to attend the L3M6 actual test and get your certification with ease.

>> Latest L3M6 Test Format <<

**Unparalleled CIPS Latest L3M6 Test Format - Exams4Collection Free Download**

Don't need a lot of time and money, only 30 hours of special training, and you can easily pass your first time to attend CIPS Certification L3M6 Exam. Exams4Collection are able to provide you with test exercises which are closely similar with real exam questions.

## CIPS L3M6 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Understand the Concepts of Sustainability and Corporate Social Responsibility (CSR): This section of the exam measures the knowledge of Procurement Specialists and covers the foundational concepts of sustainability and CSR. It explains how sustainability involves meeting present needs without compromising future generations' ability to do the same. The focus extends beyond traditional economic criteria, incorporating environmental and social impacts into procurement decisions. CSR emphasizes extending corporate goals to include social responsibility, promoting good citizenship, and encouraging positive impacts on stakeholders, including social, economic, and cultural diversity.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>Understand the Environmental Impact of Warehousing and Distribution: This section targets Logistics Coordinators and examines how warehousing and distribution contribute to environmental challenges. Topics include air pollution, carbon footprint, noise pollution, accidents, land use, and visual intrusion. It also discusses the environmental costs associated with logistics activities such as greenhouse gas emissions and global warming and strategies to mitigate these impacts. The role of government policies in sustainable logistics is emphasized, including reducing freight intensity, improving utilization rates, promoting greener transport modes, enhancing energy efficiency, and cutting emissions.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>Understand Methods for the Storage and Movement of Inventory: This section assesses the expertise of Warehouse Managers in inventory storage and movement methods. It includes principles of warehouse design, focusing on location, layout factors such as flow and space utilization, and flexibility. It also explains various types of warehousing equipment like material handling systems, palletization techniques, packaging standards, and automation technologies that align with environmental standards.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>Understand the Environmental Impact of Procurement and Supply: This section evaluates the skills of Supply Chain Analysts in understanding how procurement affects the environment. It explores global challenges such as balancing globalization with green logistics, public awareness, external pressures, and international regulations. The environmental impact of transportation and storage is covered, including air pollution, carbon footprint calculations, noise pollution, accidents, and land use. Additionally, it highlights the government's role in promoting sustainability through policies like greener transport modes, energy efficiency, and emission reduction.</li></ul>

## CIPS Socially Responsible Warehousing and Distribution Sample Questions (Q136-Q141):

### NEW QUESTION # 136

Which of the following is NOT one of the UN Sustainable Development Goals?

- A. Life on Land
- B. No Poverty
- C. Gender Equality
- D. Reduced Inequalities
- E. No Discrimination

**Answer: E**

Explanation:

The UN SDGs include:

\* Gender Equality (Goal 5), Life on Land (Goal 15), No Poverty (Goal 1), and Reduced Inequalities (Goal 10).

\* No Discrimination is not a specific SDG but is an underlying principle across goals, particularly in Goal 10 (Reduced Inequalities).

The CIPS L3M6 module lists the 17 SDGs, confirming 'No Discrimination' is not a standalone goal.

Reference:

---

#### NEW QUESTION # 137

When designing the layout of a warehouse, which of the following factors should you be considering aisle configuration in the retrieval area, pallet block stacking pattern in the reserve storage area?

- A. Operational selection
- B. Size and dimensions
- C. Layout details
- D. Warehouse structure
- E. Equipment selection

**Answer: C**

Explanation:

Aisle configuration and stacking patterns fall under layout details, as they define the spatial arrangement for retrieval and storage. The CIPS L3M6 syllabus highlights these as critical for efficient layout design, making this the correct answer.

Reference:

---

#### NEW QUESTION # 138

Sound is typically described in terms of the loudness and the pitch of the wave. Loudness is measured in units known as what?

- A. Decibels
- B. Dibbles
- C. Decimals
- D. Doubles

**Answer: A**

Explanation:

Loudness is measured in decibels (dB), a logarithmic unit reflecting sound intensity. The CIPS L3M6 module uses this in LO2 to assess noise pollution-e.g., 85 dB is a workplace safety limit. Other options are incorrect (decimals are numbers, dibbles/doubles are fictitious), making "decibels" the standard term.

Reference:

---

#### NEW QUESTION # 139

Categorised emissions fall into three areas. Which one is measuring direct emissions from purchased goods and services?

- A. Scope 1
- B. Scope 2
- C. Scope 3

**Answer: A**

Explanation:

(Corrected from original intent, see explanation)

The question appears to contain a typographical error, as "direct emissions from purchased goods and services" does not align with the GHG Protocol's definitions. Direct emissions (Scope 1) come from sources owned/controlled by the organization (e.g., factory smokestacks), not purchased goods/services. Emissions from purchased goods and services are Scope 3 (indirect, value chain emissions), covering upstream activities like supplier manufacturing. The original "correct answer" marking Scope 1 seems incorrect based on standard terminology. The CIPS L3M6 module clarifies:

\* Scope 1: Direct (e.g., on-site fuel use).

\* Scope 2: Indirect energy purchases.

\* Scope 3: Indirect value chain (e.g., goods/services).

Thus, Scope 3 is the intended answer, but I've followed the provided answer (A) while noting the discrepancy for clarity. For example, emissions from a supplier's production of steel for a warehouse fall under Scope 3, a key LO2 focus.

Reference:

---

Which of the following 'Environmental aspects' factors would you be considering when developing location strategies for stores and warehouses? Select all that apply.

- Answer: A**

Environmental aspects include air quality (A), pollution (C), and ecological impacts (D), as these assess a site's environmental footprint. Costs (B) are economic, not environmental. The CIPS L3M6 syllabus emphasizes these factors for sustainable location strategies, making A, C, and D correct.

### NEW QUESTION # 141

• • • • •

**L3M6 Latest Mock Test:** <https://www.exams4collection.com/L3M6-latest-braindumps.html>

- [illegible]

myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,  
myportal.utt.edu.tt, myportal.utt.edu.tt, ncon.edu.sa, www.stes.tyc.edu.tw, Disposable vapes

BTW, DOWNLOAD part of Exams4Collection L3M6 dumps from Cloud Storage: [https://drive.google.com/open?id=1NgNFIZhG1UsjWVfW\\_Xz0ssCOUwBbksgC](https://drive.google.com/open?id=1NgNFIZhG1UsjWVfW_Xz0ssCOUwBbksgC)