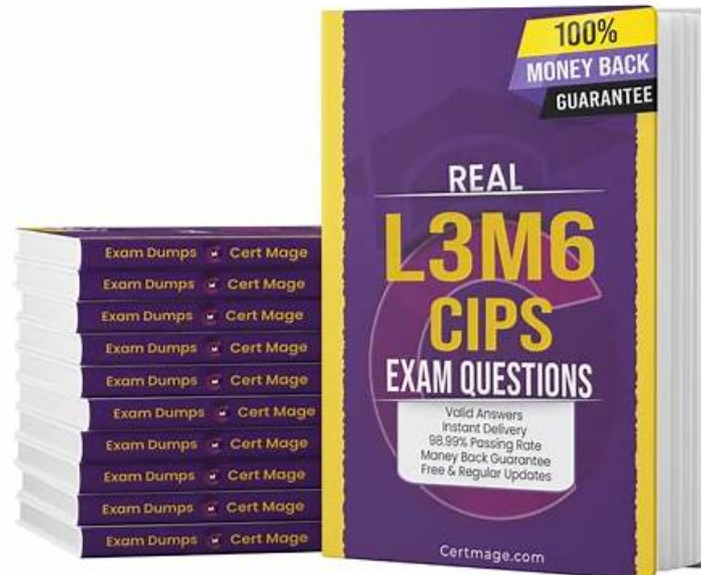


Study Guide L3M6 Pdf | L3M6 Exam Consultant



BTW, DOWNLOAD part of Actual4Dumps L3M6 dumps from Cloud Storage: https://drive.google.com/open?id=1n_hWQxeUR06HPldcvAdSp6knGwldL08v

Leave yourself some spare time to study and think. Perhaps you will regain courage and confidence through a period of learning our L3M6 preparation quiz. If you want to have a try, we have free demos of our L3M6 exam questions to help you know about our products. And there are three versions of the free demos according to the three different versions of the L3M6 study brandumps: the PDF, the Software and the APP online. Just try and you will love them.

CIPS L3M6 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> 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.
Topic 2	<ul style="list-style-type: none"> 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.

Topic 3	<ul style="list-style-type: none"> • 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.
Topic 4	<ul style="list-style-type: none"> • 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.

>> Study Guide L3M6 Pdf <<

Updated CIPS L3M6: Study Guide Socially Responsible Warehousing and Distribution Pdf - Accurate Actual4Dumps L3M6 Exam Consultant

Our L3M6 simulating exam is made by our responsible company which means you can gain many other benefits as well. On condition that you fail the exam after using our L3M6 study prep unfortunately, we will switch other versions for you or give back full of your refund. If you are interested to our L3M6 simulating exam, just place your order now. And you will receive it only in a few minutes.

CIPS Socially Responsible Warehousing and Distribution Sample Questions (Q132-Q137):

NEW QUESTION # 132

What year was the Kyoto Protocol signed?

- A. 0
- **B. 1**
- C. 2
- D. 3

Answer: B

Explanation:

The Kyoto Protocol was adopted on December 11, 1997, at COP3 in Kyoto, Japan, under the UNFCCC. It set binding emission reduction targets for developed countries, effective from 2005. The CIPS L3M6 module positions it as a precursor to the Paris Agreement, influencing environmental procurement by introducing carbon trading and reduction commitments. Unlike 1992 (UNFCCC framework), 2005 (entry into force), or 2015 (Paris), 1997 is the signing year, critical to LO2's historical context of climate action.

NEW QUESTION # 133

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

- A. Water use zones (blue belt, yellowfield, or contaminated)
- B. Will create jobs
- C. Sensitive receptors such as nearby childcare facilities and hospitals that may be affected
- **D. B, C, and D**
- E. Land use zones (greenbelt, brownfield, or contaminated)

Answer: D

Explanation:

Urban planning considerations include land use zones (B), sensitive receptors like hospitals (C), and job creation (D), as these affect site suitability and community impact. Water use zones (A) are less directly relevant compared to land use. The CIPS L3M6 syllabus highlights these factors in socially responsible location strategies, making B, C, and D correct.

Reference:

NEW QUESTION # 134

If human rights and labour laws are not fully respected, then there is both _____ and _____ risk.

- A. Political
- **B. Reputational**
- C. Environmental
- **D. Operational**

Answer: B,D

Explanation:

Failure to respect human rights and labour laws in the supply chain introduces:

* Operational Risk: Disruptions due to strikes, legal actions, or supplier instability.

* Reputational Risk: Damage to the organization's image from public exposure of unethical practices.

While environmental and political risks may also apply in broader contexts, the CIPS L3M6 module specifically highlights operational and reputational risks as the primary concerns in this scenario, aligning with CSR principles.

Reference:

NEW QUESTION # 135

What came into force across the EU from 2006 as a measure to reduce the amount of carbon produced by buildings?

- A. EU Energy Preparation of Buildings Directive (EPBD)
- B. EU Energy Presentation of Buildings Directive (EPBD)
- C. EU Energy Production of Buildings Directive (EPBD)
- **D. EU Energy Performance of Buildings Directive (EPBD)**

Answer: D

Explanation:

The EU Energy Performance of Buildings Directive (EPBD) (A), enacted in 2006, aims to reduce carbon emissions from buildings, including warehouses, by improving energy efficiency, as noted in the CIPS L3M6 syllabus. Options B, C, and D are incorrect fabrications. This directive supports CSR by promoting sustainable infrastructure in logistics.

Reference:

NEW QUESTION # 136

When designing the layout of a warehouse, which of the following factors should you be considering the types of equipment and level of automation required for storage, transportation, order picking, and sorting?

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

Answer: B

Explanation:

Equipment selection involves choosing the types and levels of automation (e.g., forklifts, AGVs) needed for storage, transportation, picking, and sorting. The CIPS L3M6 syllabus emphasizes this as a critical factor in warehouse design to ensure operational

