

# 最新なL3M6試験参考書、順調にSocially Responsible Warehousing and Distribution試験関連の証明書が取られる。



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. JPTestKingがGoogle Driveで共有している無料かつ新しいL3M6ダンプ: [https://drive.google.com/open?id=1f5uh0bMwtj8w\\_1NKTOY9w2xpwGppLJL-](https://drive.google.com/open?id=1f5uh0bMwtj8w_1NKTOY9w2xpwGppLJL-)

JPTestKingは受験生の皆様により良く、より便利なサービスを提供するために、一生懸命に頑張ります。長年の努力を通じて、JPTestKingのCIPSのL3M6認定試験の合格率が100パーセントになっていました。あなたはJPTestKingのCIPSのL3M6問題集を購入した後、私たちは一年間で無料更新サービスを提供することができます。さあ、JPTestKingのCIPSのL3M6問題集を買いに行きましょう。

当社JPTestKingは、受験者向けのL3M6試験資料をCIPS編集するために設立されたプロフェッショナルブランドです。試験に合格するとともに、関連するL3M6認定をより効率的かつ簡単に取得することを目指しています。当社のL3M6試験教材の優れた品質とリーズナブルな価格により、当社は国際市場で一流の会社になりました。当社のL3M6のSocially Responsible Warehousing and Distribution試験トレントは、国際分野の他のメーカーよりも価格が優れているだけでなく、多くの点で明らかに優れています。

>> L3M6勉強資料 <<

完璧なL3M6勉強資料と100%合格L3M6試験問題集

当社JPTestKingのL3M6認定ファイルは、代表的な傑作であり、品質、サービス、革新をリードしています。テストL3M6認定に関する最も重要な情報を収集し、業界の上級専門家および認定講師および著者によって作成およびコンパイルされた新しい知識ポイントを補足します。クライアントがL3M6クイズ教材を効率的に学習し、L3M6試験に合格できるように、実際の試験を刺激する機能などの補助機能を提供します。

CIPS L3M6 認定試験の出題範囲:

トピック	出題範囲
トピック 1	<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>
トピック 2	<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>
トピック 3	<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>
トピック 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 認定 L3M6 試験問題 (Q187-Q192):

質問 # 187

There are three types of material handling systems. Which type involves staff moving materials?

- A. Automated systems
- B. Mechanised systems
- C. Manual system

正解: C

解説:

Manual systems rely on staff to physically move materials, such as lifting or carrying. The CIPS L3M6 syllabus distinguishes this from automated (technology-driven) and mechanized (equipment-aided) systems, making it the correct answer.

Reference:

---

### 質問 # 188

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

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

正解: B

解説:

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:

---

### 質問 # 189

To decide which is the least efficient method, look at the distance that should be covered, and the method that will facilitate damage reduction of materials.

- A. TRUE
- **B. FALSE**

正解: B

解説:

While distance covered and damage reduction are important factors in evaluating material handling methods, the statement is misleading. To determine the least efficient method, one should consider factors like excessive time, energy consumption, or labor intensity, not just distance and damage reduction (which are more aligned with identifying efficient methods). The CIPS L3M6 syllabus suggests a holistic evaluation of efficiency, including cost, speed, and resource use, rather than focusing solely on these two aspects. Thus, the statement is false as it oversimplifies the assessment process.

Reference:

---

### 質問 # 190

What is the most common standard for calculating carbon footprint?

- A. The Greenhouse Gas Procurement
- B. The Greenhouse Gas Policy
- C. The Greenhouse Gas Principle
- **D. The Greenhouse Gas Protocol**

正解: D

解説:

The Greenhouse Gas Protocol (GHG Protocol) is the most widely recognized and adopted standard for calculating an organization's carbon footprint globally. Developed by the World Resources Institute (WRI) and the World Business Council for Sustainable Development (WBCSD), it provides a standardized methodology to measure and manage greenhouse gas emissions (e.g., CO<sub>2</sub>, methane) across three scopes (direct and indirect emissions). The CIPS L3M6 module emphasizes its importance in procurement and supply chain management, as it enables organizations to assess emissions from operations, purchased goods, and logistics, facilitating compliance with regulations and sustainability goals. Options like "Policy," "Principle," and "Procurement" are incorrect, as they do not represent established standards but rather generic terms. For example, a retailer using the GHG Protocol can quantify emissions from its fleet and suppliers, informing greener procurement decisions—a key focus of LO2.

Reference:

---

### 質問 # 191

When placing orders for products, it's important to understand the number or quantity that makes a full pallet load and to order multiples of that amount in order to maximize processing efficiency.

- A. TRUE
- B. FALSE

正解: A

解説:

Ordering in full pallet quantities optimizes warehouse processing by reducing handling time, minimizing partial loads, and improving space utilization. The CIPS L3M6 syllabus highlights that aligning orders with pallet configurations enhances efficiency in storage, movement, and transportation. This practice reduces waste and streamlines operations, making the statement true and reflective of best practices in inventory management.

Reference:

### 質問 # 192

.....

試験の準備をするためにJPTestKingのCIPSのL3M6試験トレーニング資料を買うのは冒険的行為と思ったとしたら、あなたの人生の全てが冒険なことになります。一番遠いところへ行った人はリスクを背負うことを恐れなない人です。また、JPTestKingのCIPSのL3M6試験トレーニング資料が信頼できるのは多くの受験生に証明されたものです。JPTestKingのCIPSのL3M6試験トレーニング資料を利用したらきっと成功できますから、JPTestKingを選ばない理由はないです。

L3M6試験問題集: <https://www.jpctestking.com/L3M6-exam.html>

- L3M6試験関連赤本 □ L3M6サンプル問題集 □ L3M6参考資料 □ ➡ L3M6 □ を無料でダウンロード⇒ [www.passtest.jp](http://www.passtest.jp) ⇐ ウェブサイトを入力するだけL3M6勉強の資料
- L3M6勉強資料 | Socially Responsible Warehousing and Distributionに合格する準備ができました □ ウェブサイト ✨ [www.goshiken.com](http://www.goshiken.com) □ ✨ □ から 《 L3M6 》 を開いて検索し、無料でダウンロードしてくださいL3M6過去問
- CIPS L3M6 Exam | L3M6勉強資料 - 確実にL3M6試験に合格するのを助ける □ 最新 □ L3M6 □ 問題集ファイルは 《 [www.mogixam.com](http://www.mogixam.com) 》 にて検索L3M6一発合格
- L3M6試験概要 □ L3M6勉強の資料 □ L3M6試験準備 □ ➡ [www.goshiken.com](http://www.goshiken.com) □ には無料の「 L3M6 」問題集がありますL3M6試験対応
- L3M6復習時間 □ L3M6日本語受験教科書 □ L3M6日本語版参考資料 □ 今すぐ ➡ [www.passtest.jp](http://www.passtest.jp) □ □ □ を開き、 ➡ L3M6 □ を検索して無料でダウンロードしてくださいL3M6対応内容
- CIPS L3M6 Exam | L3M6勉強資料 - 10年の卓越性L3M6試験問題集 □ URL □ [www.goshiken.com](http://www.goshiken.com) □ をコピーして開き、【 L3M6 】 を検索して無料でダウンロードしてくださいL3M6サンプル問題集
- CIPS L3M6 Exam | L3M6勉強資料 - 10年の卓越性L3M6試験問題集 □ ➡ L3M6 □ を無料でダウンロード □ [jp.fast2test.com](http://jp.fast2test.com) □ で検索するだけL3M6サンプル問題集
- L3M6試験対応 □ L3M6受験対策 □ L3M6一発合格 □ 今すぐ ➡ [www.goshiken.com](http://www.goshiken.com) □ で ( L3M6 ) を検索し、無料でダウンロードしてくださいL3M6受験対策
- L3M6対応資料 □ L3M6試験概要 □ L3M6復習テキスト □ ⇒ L3M6 ⇐ の試験問題は { [www.topexam.jp](http://www.topexam.jp) } で無料配信中L3M6勉強の資料
- L3M6受験対策 □ L3M6試験概要 □ L3M6試験準備 □ ✓ [www.goshiken.com](http://www.goshiken.com) □ ✓ □ で “L3M6 ” を検索し、無料でダウンロードしてくださいL3M6試験準備
- ハイパスレートのL3M6勉強資料 - 合格スムーズL3M6試験問題集 | 一番優秀なL3M6資格復習テキスト □ ➡ [www.topexam.jp](http://www.topexam.jp) □ □ □ の無料ダウンロード □ L3M6 □ ページが開きますL3M6教育資料
- [www.notebook.ai](http://www.notebook.ai), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [dahambbs.com](http://dahambbs.com), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.notebook.ai](http://www.notebook.ai), [academy.webrocket.io](http://academy.webrocket.io), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [richminds.net](http://richminds.net), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), Disposable vapes

ちなみに、JPTestKing L3M6の一部をクラウドストレージからダウンロードできます: [https://drive.google.com/open?id=1f5uh0bMwtj8w\\_1NKTOY9w2xpwGppLJL-](https://drive.google.com/open?id=1f5uh0bMwtj8w_1NKTOY9w2xpwGppLJL-)