

L4M8유효한덤프자료 & L4M8시험패스가능한인증공부

L4M8 Procurement & Supply in Practice Exam Questions And Answers (Verified And Updated)

How many stages are there within the CIPS Procurement Cycle? - answer✓✓The CIPS procurement cycle has 13 stages:

1. Understand need and develop a high-level specification.
2. Market/commodity options including make-versus-but assessment.
3. Develop strategy/plan.
4. Pre-procurement market tests and market engagement.
5. Development of required documentation, e.g. request for quotation (RFQ).
6. Supplier selection to participate in an invitation to tender (ITT).
7. Issue invitation to tender/request for quotation.
8. Bid/tender/quotation evaluation and validation.
9. Contract award and implementation.
10. Warehouse logistics and receipt.
11. Contract performance review and continuous improvement.
12. Supplier relationship/contract management.
13. Asset management/end of life.

What is stage 1 of the CIPS Procurement Cycle? - answer✓✓Understand need and develop a high-level specification.

What is stage 2 of the CIPS Procurement Cycle? - answer✓✓Market/commodity options including make-versus-but assessment.

What is stage 3 of the CIPS Procurement Cycle? - answer✓✓Develop strategy/plan.

What is stage 4 of the CIPS Procurement Cycle? - answer✓✓Pre-procurement market tests and market engagement.

참고: Itcertkr에서 Google Drive로 공유하는 무료, 최신 L4M8 시험 문제집이 있습니다.: https://drive.google.com/open?id=16v1_KTdpQV_CKpsdYjbAGuGjSuzqkWD

Itcertkr의 제품을 구매하시면 우리는 일년무료업데이트 서비스를 제공함으로 여러분을 인증시험을 패스하게 도와 줍니다. 만약 인증시험내용이 변경이 되면 우리는 바로 여러분들에게 알려드립니다.그리고 최신버전이 있다면 바로 여러분들한테 보내드립니다. Itcertkr는 한번에CIPS L4M8인증시험을 패스를 보장합니다.

Itcertkr 의 CIPS인증 L4M8덤프는CIPS인증 L4M8시험에 도전장을 던진 분들이 신뢰할수 있는 든든한 길잡이 입니다. CIPS인증 L4M8시험대비 덤프뿐만아니라 다른 IT인증 시험에 대비한 덤프자료도 적중율이 끝내줍니다. CIPS인증 L4M8시험이나 다른 IT인증자격증 시험이나Itcertkr제품을 사용해보세요.투자한 덤프비용보다 훨씬 큰 이득을 보실수 있을것입니다.

>> L4M8유효한 덤프자료 <<

CIPS L4M8시험패스 가능한 인증공부, L4M8높은 통과율 덤프자료

Itcertkr는L4M8시험문제가 변경되면L4M8덤프업데이트를 시도합니다. 업데이트가능하면 바로 업데이트하여 업데이트된 최신버전을 무료로 제공해드리는데 시간은 1년동안입니다. L4M8시험을 패스하여 자격증을 취득하고 싶은 분들은Itcertkr제품을 추천해드립니다.온라인서비스를 찾아주시면 할인해드릴게요.

CIPS L4M8 인증 시험은 국제적으로 인정된 자격이며 다양한 산업 분야의 고용주가 높이 평가합니다. 성공적인 후보자는 조달 및 공급에 대한 전문 지식을 시연할 수 있으며 조직 내에서 리더십 역할을 수행할 수 있는 장비를 갖출 것입니다. 이 시험은 또한 전문가들이 지속적인 학습 및 개발에 대한 헌신을 보여주고 해당 분야의 최신 트렌드와 모범 사례를 최신 상태로 유지하는 훌륭한 방법입니다.

시험은 구매 과정, 전략적 조달, 계약 관리, 공급자 관계 관리 및 윤리적인 구매 관행 등 다양한 주제를 다룹니다. 이는 이론적인 지식과 실무 적용력 모두를 시험하는 엄격한 시험입니다. 시험에 통과함으로써 구매 및 공급망 분야에 대한 높은 수준의 능력과 이해력을 증명하며, 직업 전망과 수입 가능성을 향상시킬 수 있습니다.

최신 CIPS Level 4 Diploma in Procurement and Supply L4M8 무료샘플문제 (Q125-Q130):

질문 # 125

Explain the concept of the 3Ps/TBL and how it can be used by an organization.

정답:

설명:

Trying to measure how sustainable an organization was used to be challenging undertaking. How-ever, during the 1990s, a concept brought up by American John Elkington change the way sustainability was measured.

This framework is known as the triple bottom line (TBL) and measures sustainability in relation to organizational performance and investment against the 3Ps (1) Profits (2) People (3) Planet. For example; Profit: A packaging manufacturer reinventing its profits in a State-of-the-art recycling machinery for it wasted cardboard.

People: A large privately owned call center donate its end of life computers to a local youth clubs and social groups to help gain internet cases.

Planet: A driving instructors using only hybrid vehicles to teach her learners, thus to reducing Co2 emission.

The TBL, although a useful tool, is simply a way of recording how sustainable an organization is. Alone, it does not contribute towards any improvements or generate any actions promoting a more favorable, sustainable outlook. Objectives should be set in relation to what the 3Ps show and then monitored by implementing KPIs or other measuring methods.

* Refer to the question column for response

질문 # 126

Explain the concept of the 3Ps/TBL and how it can be used by an organization.

정답:

설명:

Trying to measure how sustainable an organization was used to be challenging undertaking. How-ever, during the 1990s, a concept brought up by American John Elkington change the way sustainability was measured.

This framework is known as the triple bottom line (TBL) and measures sustainability in relation to organizational performance and investment against the 3Ps (1) Profits (2) People (3) Planet. For example; Profit: A packaging manufacturer reinventing its profits in a State-of-the-art recycling machinery for it wasted cardboard.

People: A large privately owned call center donate its end of life computers to a local youth clubs and social groups to help gain internet cases.

Planet: A driving instructors using only hybrid vehicles to teach her learners, thus to reducing Co2 emission.

The TBL, although a useful tool, is simply a way of recording how sustainable an organization is. Alone, it does not contribute towards any improvements or generate any actions promoting a more favorable, sustainable outlook. Objectives should be set in relation to what the 3Ps show and then monitored by implementing KPIs or other measuring methods.

질문 # 127

Explain why it is deemed better to use Sea freight rather than air

정답:

설명:

It would be rare to find a supplier who does not emit any form of pollution. However, part of ethical and responsible sourcing is to make effort to reduce impact of population on the planets. Pollution can be factory emission, Noise, smell, Transportation Development, waste disposal. Transportation is a major cause of pollution. The carbon dioxide emitted from vehicles contributes

greatly to air contamination. Yet it is better to use sea freight rather than air because it has a smaller impact on the environment.

질문 # 128

What is the method of monitoring suppliers?

정답 :

설명:

When a contract has been awarded, either is to meet tangible needs or intangible needs, contractors or suppliers should be managed to ensure that they are meeting up with fulfilling their contractual agreement. To establish this, there are methods of managing contracts and suppliers.

Service level agreement (SLA) clauses: is placed in contract to ensures that supplier meets the expected and agreed level of service
Key performance indicator (KPI): are used to manage contracts that fulfill tangible needs, the KPIs are set performance thresholds that are used to monitor supplier's performance.

Management by objectives (MBO): is the process of defining objective that are strategic to the organization relating them to the vision and mission and communicating them to the supplier through the contract and ensuring that this objective is met during contract performance.

Reviews: Regular supplier reviews are good practices, for it gives the buyer opportunity to give feedback on performance.

Continuous Improvement: Contracts and suppliers can be monitored through how they are changing for better incrementally as they are fulfilling the schedule. There must be a set down system to timely improve on the process, people and continuously reduce waste.

Training: It is essential that training, are provided to come up on areas supplier is lacking.

질문 # 129

Justify which of the five approaches to condition performance monitoring you think is the most cost effective within whole life asset management.

정답 :

설명:

Condition performance monitoring is a surveillance system that is designed to get the maximum production uptime and availability out of an asset. And this can be achieved by timely monitoring and measuring of temperature, vibration, output, speed, noise, emissions and quality. With this, decision has to be made as to what, if any, action needs to be taken. The five approaches to condition performance monitoring are as follows:

1. Do nothing: Use like a commodity. This will bring worries later.
2. Reactive: Fix it when it breaks. This will run to failure.
3. Preventive: Scheduled maintenance.
4. Predictive: Fix it before it breaks. Predict faults.
5. Proactive: Continuous improvement defect elimination.

The most cost-effective approach is 'Proactive', because is the only approach that has continuous improvement in the process, people and policies to minimize downtime. Being proactive takes defect out of the system and continuously harness opportunity that will optimize the system

질문 # 130

.....

Itcertkr의CIPS인증L4M8자료는 제일 적응률 높고 전면적인 덤프임으로 여러분은 100%한번에 응시로 패스하실 수 있습니다. 그리고 우리는 덤프를 구매 시 일년무료 업데이트를 제공합니다. 여러분은 먼저 우리 Itcertkr사이트에서 제공 되는CIPS인증L4M8시험덤프의 일부분인 데모 즉 문제와 답을 다운받으셔서 체험해보실 수 있습니다.

L4M8시험패스 가능한 인증공부 : https://www.itcertkr.com/L4M8_exam.html

- L4M8최신 기출자료 ↔ L4M8최신버전 시험공부 □ L4M8인기자격증 덤프공부자료 □ 지금 《 www.dumptop.com 》을(를) 열고 무료 다운로드를 위해 《 L4M8 》를 검색하십시오L4M8인기자격증 덤프자료
- L4M8유효한 덤프자료 인증시험은 덤프로 고고싱 □ 《 www.itdumpskr.com 》을 통해 쉽게□ L4M8 □무료 다운로드 받기L4M8높은 통과율 인기 덤프문제
- L4M8시험패스 가능한 공부하기 □ L4M8최신기출자료 □ L4M8인기자격증 시험대비자료 □ ⇒ L4M8 ⇐

