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CIPS L4M1 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Understand and analyse aspects of organisational infrastructure that shape the scope of procurement and supply chain functions: This section measures that skill of supply chain strategists and organizational analysts in understanding corporate governance, documented policies, accountability, and ethics. It also covers the impact of organisational policies and procedures on procurement and supply
Topic 2	<ul style="list-style-type: none">Understand and analyse the need for compliance: This section measures skills of compliance officers and sector-specific procurement managers in understanding different economic and industrial sectors such as
Topic 3	<ul style="list-style-type: none">Understand and analyse the key steps when procuring goods or services: This section measures that skills of purchasing managers and procurement officers in identifying and evaluating stages in the sourcing process, planning, supplier selection, and contract management.

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CIPS Scope and Influence of Procurement and Supply Sample Questions (Q22-Q27):

NEW QUESTION # 22

Explain, with examples, the three different ways one can categorise procurement spend: direct vs indirect, capital expenditure vs operational expenditure and stock vs non-stock items. (25 points)

Answer:

Explanation:

See the solution in Explanation part below.

Explanation:

The knowledge to remember:

A table with text on it Description automatically generated

Direct	Indirect
Incorporated into goods; raw materials, components and WIP	ancillary item; MRO supplies
effects customer satisfaction and reputation	no effect on customer satisfaction
relationship with supplier is collaborative and long-term	relationship is one off, transactional
objective = continuity of supply	objective = take advantage of promotions
carried out by procurement - high risk	may be carried out by end user - low risk
In Accounting included as 'cost of goods sold'	considered an overhead
Part of Porter's Value Chain Operational Expenditure	Support Activities of the business Capital Expenditure
day-to-day costs - consider 5 Rights	one off cost- consider TCO and buy vs lease
Spec more conformance regular purchasing	Spec more performance one off purchase
supplier relationships more important- bulk buying, collaborative	supplier relationships not important as one off - transactional
item could fall anywhere on Kraljic matrix	item is strategic- high value and high risk (Kraljic)
Supply chain risks are great	less supply chain risk
may have preferred supplier list	use full tender to procure
doesn't require justification to purchase as core requirement for business to function	may require justification for purchasing; feasibility study, business case, work out payback period etc

Stock	Non-Stock
Buy to put in inventory	Buy to use straight away
Retail	Lean Manufacturing / JIT
Stock to forecasting - order sunglasses in Feb to sell in Summer	Stock to order - ordered when required e.g., in Construction - items incorporated straight away
Has stock holding costs	Use economic Order Quantities to minimise stock holding costs
Risks if item becomes obsolete (perishable)	Risks if order quantity isn't correct or issues with supply chain

Essay Plan :

Remember to include examples for each of the six categories of spend. This is specifically asked for in the question so it's important to include as many examples as you can. To do this you could take an example organisation such as a cake manufacturer and explain which of their purchases would fall into each category and why.

Introduction - explain why procurement categorises spend

- Direct - these are items that are incorporated into the final goods (the cakes) so would include raw materials such as flour, eggs,

sugar etc

- Indirect - these are items that the company needs, but don't go into the end product. For example, cleaning products and MRO supplies for the machines
- Capital Expenditure- these are large one-off purchases, such as buying a new piece of equipment such as a giant oven to cook the cakes.
- Operational Expenditure - these are purchases that are required to ensure the business can function day-to-day. They may include PPE for the workers in the factory and cleaning equipment
- Stock items - these are items procured in advance and held in inventory until they are needed. In a cake manufacturing factory this could be PPE for staff such as hairnets and gloves. The organisation will buy these in bulk and keep them in a stock cupboard, using these as and when they are required
- Non- stock items - items that are not stored and used right away. An example would be eggs- these will need to be put directly into the cakes as they would go off if bought in advance.

Conclusion - the categories are not mutually exclusive - an item can be direct and operational, or indirect and stock. Different companies may use different systems to classify items of spend.

Example Introduction and Conclusion

Introduction

Procurement categorizes spend to efficiently manage resources and make strategic decisions. Three primary ways of categorizing procurement spend include distinguishing between direct and indirect spend, classifying expenditures as capital or operational, and categorizing items as stock or non-stock. These distinctions aid organizations in optimizing their procurement strategies for better resource allocation.

Conclusion:

In conclusion, categorizing procurement spend into direct vs. indirect, capital vs. operational, and stock vs. non-stock items is essential for strategic resource management. While these categories provide a structured framework, they are not mutually exclusive, as an item can fall into multiple categories. For example, an item may be both direct and operational or indirect and stock. The flexibility of these categories allows organizations to tailor their procurement strategies based on their specific needs, ensuring efficient resource allocation and effective supply chain management. Different companies may adopt varying categorization approaches depending on their industry, size, and operational requirements.

Tutor notes:

- Because you've got 6 categories of spend to talk about you're only going to need 3-4 sentences for each. Providing you've said the category, explained what it is and given one example, you'll absolutely fly through this type of question
- You could also mention that it is useful to use categories of spend as this helps with budgeting. Different categories may also have different processes to follow for procuring the item (this could form part of your introduction or conclusion).
- This subject is LO 1.3.2 it's quite spread out in the text book but the main info is on p.49
- Note- different companies/ industries classify items of spend differently. Particularly packaging and salaries. Some say they're direct costs and some say they're indirect costs. Honestly, it's a hotly debated subject and I don't think there is a right or wrong. I'd just avoid those two examples if you can and stick to ones that aren't as contentious like eggs and PPE.

NEW QUESTION # 23

Bob is a procurement manager at ABC Ltd. He has been asked to ensure all future purchases achieve 'value for money' for the organisation. What is meant by 'value for money'? (5 points). Describe 4 techniques that Bob could use to achieve this (20 points)

Answer:

Explanation:

See the solution in Explanation part below.

Explanation:

- 1) A definition of Value for Money: ensuring a purchase is cost effective. This may be that the purchase achieves the 5 Rights of Procurement or that the purchase achieves the 4Es: Economy, Efficiency, Effectiveness and Equity. - this is only worth 5 points, so don't spend too long on this
- 2) 4 techniques Bob can use to achieve VFM: this is the bulk of your essay. Each of the 4 will be worth 5 points, so remember to give a thorough Explanation: and example. Pick 4 from the list below: complete a value analysis to eliminate non-essential features, minimise variety/ consolidate demand, avoid over specification, pro-active sourcing, whole life costing methodologies, eliminate / reduce inventory, use electronic systems, international sourcing, sustainability / environmental policies, currency/ exchange rate considerations, negotiating good payment terms, packaging, warranties.

Example Essay:

"Value for money" (VFM) is a concept that refers to obtaining the best possible return on investment or benefits relative to the cost incurred. It involves assessing whether the goods, services, or activities provided offer an optimal balance between their cost and the quality, benefits, or outcomes they deliver.

Value for money is not solely about choosing the cheapest option; instead, it considers the overall efficiency, effectiveness, and long-

term value derived from an expenditure. For Bob, the Procurement Manager at ABC Ltd there are four key ways that he can achieve this for all future purchases.

Value Engineering

This is looking at the components of a product and evaluating the value of each component individually. You can then eliminate any components that do not add value to the end product. To do this Bob would choose a product to review and determine whether any parts of this can be omitted (thus saving the company money) or could be replaced by components that are of a higher quality at the same price (thus providing added value to the customer). For example, Bob could complete a Value Engineering exercise on the new mobile phone prototype ABC plan to release next year. His findings may discover a way to provide a higher quality camera at no additional cost or that some components don't add value and can be eliminated.

Consolidate demand

Bob can achieve value for money by consolidating demand at ABC Ltd. This would mean rather than each individual person/department ordering what they want when they need it, Bob creates a centralised process for ordering items in bulk for the departments to share. For example, if each department requires stationary to be ordered, Bob can consolidate this demand and create one big order each quarter. This will likely result in cost savings for ABC as suppliers often offer discounts for large orders. Moreover, consolidating demand will allow for saving in time (one person does the task once, rather than lots of people doing the same task and duplicating work).

International sourcing

Bob may find there is value for money in changing suppliers and looking at international sourcing.

Often other countries outside of the UK can offer the same products at a lower cost. An example of this is manufactured goods from China. By looking at international supply chains, Bob may be able to make cost-savings for ABC. He should be sure that when using this technique there is no compromise on quality.

Whole Life Costing methodology

This is a technique Bob can use for procuring capital expenditure items for ABC. This involves looking at the costs of the item throughout its lifecycle and not just the initial purchase price. For example, if Bob needs to buy a new delivery truck he should consider not only the price of the truck, but also the costs of insurance for the truck, how expensive it is to buy replacement parts such as tyres and the cost of disposing of the truck once it reaches the end of its life. By considering these factors Bob will ensure that he buys the truck that represents the best value for money long term.

In conclusion Bob should ensure he uses these four techniques for all items he and his team procures in the future. This will ensure ABC Ltd are always achieving value for money, and thus remain competitive in the marketplace.

Tutor Notes

- This case study is really short, and the ones you'll receive in the exam are often longer and give you more guidance on what they're expecting you to write. With case study questions, you have to make your entire answer about Bob. So don't bring in examples from your own experience, rather, focus on giving examples for Bob.

- A good rule of thumb for case study questions is make sure you reference the case study once per paragraph.

- Value for Money is a really broad topic and you can pretty much argue anything that procurement does is helping to achieve value for money. There's a large table of stuff that's considered VFM on p.38 but that table isn't exhaustive. So feel free to come up with your own ideas for this type of essay.

Some additional tidbits of information on VFM:

- The 'academic' definition of Value for Money is 'the optimum combination of whole life cost and the quality necessary to meet the customer's requirement'

- Value for Money is an important strategic objective for most organisations but particularly in the public sector. This is because the public sector is financed by public money (taxes), so they must demonstrate that the organisation is using this money wisely. This might be an interesting fact to put into an essay on VFM.

- Value can often be hard to quantify, particularly in the service industry. E.g. in customer service it can be difficult to quantify the value of having knowledgeable and polite employees delivering the service.

NEW QUESTION # 24

What is a Code of Ethics? What should an Ethical Policy Contain? What measures can an organisation take if there is a breach of their Ethical Policy? (25 points)

Answer:

Explanation:

See the solution in Explanation part below.

Explanation:

- Firstly give a short definition of Code of Ethics: a document that sets out moral principles or values about what is right and wrong.

- What an Ethical Policy should contain: Condition of workers, Environment, H+S, Discrimination, Gift / Bribery Policy,

Whistleblowing, Confidentiality, Fair Dealings, Declaration of Conflict of Interests. You won't have time to go into depth on all of these, so pick a few where you want to give an example.

- Measures to take if there is a breach: depending on what the breach is and who breached it this could include: education/ training, sanctions, blacklisting, reporting to authorities, publicise the issue, use a performance improvement plan, issue warnings, dismissal.

Example Essay:

A code of ethics is a formal document or set of principles that outlines the values, ethical standards, and expected conduct for individuals within an organization. It serves as a guide for employees and stakeholders, shaping their behaviour and decision-making to align with the organization's ethical framework. It may take the form of a Mission Statement, Core Values, Specific Guidelines or established reporting mechanisms. The purpose of the Code is to establish standards, promote integrity, mitigate risks and build trust- with both internal and external stakeholders.

A Code of Ethics may contain the following:

- Condition of workers - stating what the company will provide to the employees to make sure the environment is safe. This could include the physical environment but also hours worked, opportunities for breaks etc. Depending on the sector it could detail shift patterns, expectations regarding overtime and compensation.
- Environment - this section would discuss compliance with legislation regarding pollution, disposal of waste materials etc. Depending on the company's goals- they may have higher commitments to the environment than those imposed by the government. Additional commitments may include NetZero targets or the use of renewable sources of energy.
- H+S- Health and Safety. Ensuring that the working environment is free of hazards and that workers have the training and equipment they need to complete the work safely. E.g. PPE
- Discrimination- a promise not to discriminate based on any characteristic. Aligns with the Equalities Act.

Policy should include how the company would handle situations, for example if an employee reports an issue of discrimination or harassment. This may involve the use of a whistleblowing hotline or details on how to contact HR.

- Gift / Bribery Policy - this area of the code of conduct would explain whether the company allows staff members to receive gifts (e.g. from suppliers) and the processes to complete if they do (e.g. return the item, complete an internal document, donate the gift to charity). Different companies and industries will have different rules surrounding this, the Public Sector is much more likely to reject gifts from suppliers for example.

- Declaration of conflict of interests- this explains what staff should do if there is a conflict. For example if they are running a tender and their father owns one of the suppliers who is bidding for the work. The conflict of interest policy will explain what the person should do, how to report it and have mechanisms in place to ensure that nothing untoward could come of the situation. This may be having another member of staff mark the tender to ensure unbiasedness.

Measures to take in case of a breach

A response to a breach will depend on who breached the policy - whether this is an employee or a supplier. It will also depend on the severity of the breach.

Remedies for a supplier breach could include: education / training if the breach is minor. Supplier development if the relationship with the supplier is very important (for example if there are no other suppliers the buyer could turn to) and the breach is minor. If the breach is major such as fraud or misappropriation of funds, a buyer could look to issue sanctions, claim damages and dismiss the supplier. There could be options to claim liquidated damages if this is included in the contract. For very serious offenses the buyer may blacklist the supplier- never use them ever again and could also report the issue to the police if the breach is also criminal (e.g. modern slavery or fraud).

Remedies for an employee breach could include: for minor breaches training may be required, particularly if it was a junior member of the team and it was an innocent mistake like forgetting to fill out a form when they received a Gift. The employee could be carefully monitored and put on an Improvement Plan. If internal issues are found, such as several staff are breaching the Code of Ethics, senior management could look to review policies to make sure issues are being flagged and responded to in the best way. Employees who fail to follow the Ethical Policy, either through routinely failing to adhere to it or through a major breach could be dismissed from the organisation. There would need to be strong evidence of this.

In conclusion it is important for all organisations regardless of size of industry to have an Ethics Policy.

Sharing the code of ethics with staff is a fundamental step in embedding ethical principles into the organizational culture. Regular communication and training reinforce these principles, fostering a shared commitment to ethical behaviour across all levels of the organization.

Tutor Notes

- In an essay like this it's always a good example to use examples. They can be hypothetical - you don't have to know any company's Ethics policy off by heart. E.g. If a supplier breached a buyer's Ethical Policy by employing Child Labour in their factories, an appropriate measure for the buyer to take would be to cancel the contract and find another supplier. This is because not only is Child Labour illegal, the buyer will not want to be associated with this supplier as it will have negative repercussions on their image. The best response would therefore be to distance themselves from the supplier.

- Code of Ethics and an Ethics Policy are the same thing. Just different language. The terms can be used interchangeably

- Study guide p. 128

NEW QUESTION # 25

What is 'supply chain management'? Outline the drivers, advantages and disadvantages of using this approach within the

Procurement Department of an organisation (25 points)

Answer:

Explanation:

See the solution in Explanation part below.

Explanation:

How to approach the question

- There are 4 main components to this question that you will have to answer, so my advice is to first write down subheadings for your essay so you don't miss any out: definition of supply chain management, drivers, advantages and disadvantages
- The question also brings up 2 concepts - supply chain management and tiered supply chains, it would be good to include a definition of both of these.
- Because of the number of things you'll have to write, you don't need to go into lots of detail - one paragraph per section will be enough.

Proposed Essay Structure

Intro - what is supply chain management and what is a tiered supply chain P1 - drivers P2 - advantages P3 - disadvantages

Conclusion - supply chains are complex due to globalisation Essay Ideas:

- Definition of supply chain management = Making something available in response to a buyer's requirements. The transformation of goods from raw material into an end product (input > conversion > output)

- Drivers = Cost, Time/ Speed, Reliability, Responsiveness, Transparency, Globalisation

- Advantages = reduced costs by elimination of waste, improved responsiveness to customer requirements, joint-ventures with supply partners leading to innovations, tech sharing, improved communication leads to faster lead times for product development

- Disadvantages = needs considerable investment and internal support, closer relationships may be risky (IP, loss of control), issues in fairly distributing gains and risks (you don't need to talk about all of these- pick 1 or 2 you feel you know the best and focus on that) Example Essay Supply Chain Management (SCM) is the arrangement of processes involved in the production and distribution of goods / services - from the origin to the end consumer. In simple terms, it's taking a raw product and transforming it into an end product that a consumer would purchase. For example taking a potato from a farmer, giving it to a manufacturer to make into chips and sending these to retailers to be sold. SCM relies on close relationships between the parties in the supply chain and adds value to the product at every stage. A Tiered Supply Chain is a specific configuration within SCM that involves multiple levels of suppliers and sub-suppliers. A buyer will work with a small amount of Tier 1 suppliers who will in turn work with their own suppliers. In a tiered system there can be many, many layers of suppliers who all ultimately work towards creating the same product. This essay aims to delve into the drivers, advantages, and disadvantages associated with implementing a complex supply chain, such as the Tiered Supply Chain model.

The main drivers of using a tiered supply chain are often rooted in the pursuit of efficiency, cost- effectiveness, and flexibility. By consolidating suppliers into distinct tiers, organizations can streamline their management processes, reduce complexity, and enhance overall supply chain performance.

Additionally, tiered supply chains are often employed in response to the global nature of modern business, accommodating the need to source materials and components from various regions while maintaining a manageable and responsive supply network.

One of the advantages of a Tiered Supply Chain is the streamlined management of suppliers. In this model, there are fewer direct suppliers to oversee, simplifying the coordination and communication processes. This can lead to increased efficiency and responsiveness as organizations deal with a smaller, more manageable pool of suppliers. The consolidation of suppliers in a tiered system may also result in potential cost savings and improved collaboration with a select group of trusted partners.

However, the complexity of a Tiered Supply Chain brings disadvantages. One significant drawback is reduced visibility. As the supply chain extends across multiple tiers, organizations may struggle to have a comprehensive view of the entire process. This lack of visibility can lead to challenges in tracking and responding to potential disruptions. Moreover, ethical risks emerge when companies have limited oversight over lower-tier suppliers, potentially exposing organizations to issues such as labour exploitation, environmental concerns, or violations of ethical standards.

In conclusion, supply chain management has evolved into a complex discipline due to the forces of globalization and consumer demands for speed and quality. The Tiered Supply Chain model, driven by these factors, presents both advantages and disadvantages. While managing fewer suppliers can enhance efficiency, the trade-off includes diminished visibility and increased ethical risks.

Organizations must carefully evaluate the specific needs of their operations and weigh the benefits against the challenges when deciding whether to adopt a Tiered Supply Chain. In this intricate landscape, the ability to balance complexity and efficiency becomes paramount for sustained success in the global marketplace.

Tutor Notes

- Definition of supply chain management is from p.5

- Drivers, advantages and disadvantages p.9

- This topic used to be much more in depth in the old syllabus and has been drastically simplified in the new study guide. The guide is actually quite light on this topic stating simply that "globalisation and localisation are both drivers of using supply chain tiering". If you don't work in manufacturing, or an industry that uses supply chain tiering, this concept may be a bit alien to you and I'd recommend

doing a little extra research. The best example of supply chain tiering is in car manufacturing- and that would be a good example to use in an essay. Some additional links for research:

- Supplier Tiers: What's The Difference Between Tier 1, Tier 2, and Tier 3 | PLANERGY Software
- Sustainable Sourcing - Definition, Examples, Benefits & Best Practices (brightest.io)
- <https://youtu.be/fs1rDgBQy1M>

NEW QUESTION # 26

Sarah has recently been hired as the new Head of Procurement at Alpha Ltd, a manufacturer of small electronics such as hairdryers and alarm clocks. Alpha Ltd has a large factory based in Birmingham where many of the products are manufactured. One of the large pieces of machinery in the factory has recently broken and Sarah has been charged with replacing it as quickly as possible. Sarah is considering using the Whole Life Costing approach to this procurement. What is meant by Whole Life Costing? (5 points). Discuss

5 factors that Sarah should consider when buying new machinery (20 points).

Answer:

Explanation:

See the solution in Explanation part below.

Explanation:

How to approach this question

- I'd use clear headings with numbers for this one. It asks you for a definition and 5 factors. Number them.

Makes it easy for you to write and easy for the examiner to mark.

- Don't go over 5 - you won't get any extra points for this. So spend your time giving examples and explaining the 5 well, rather than naming more than 5.

Example Essay

As the new Head of Procurement at Alpha Ltd, Sarah faces the urgent task of replacing a critical piece of machinery in the company's Birmingham factory. Recognizing the complexity of the decision, Sarah contemplates utilizing the Whole Life Costing approach to ensure a comprehensive evaluation that goes beyond initial expenses. This essay explores the concept of Whole Life Costing and delves into five essential factors Sarah should consider when procuring new machinery.

Definition:

Whole Life Costing (WLC) is a procurement approach that considers the total cost associated with an asset throughout its entire lifecycle. Unlike traditional procurement methods that focus primarily on the initial purchase price, WLC evaluates all costs incurred from acquisition to disposal. This includes operational, maintenance, and disposal costs, providing a holistic perspective on the true financial impact of an asset over time.

Factors to Consider in Machinery Procurement

1) Initial Purchase Price:

While WLC looks beyond the initial cost, the purchase price remains a critical factor. Sarah should balance the upfront expense with the long-term costs to ensure the initial investment aligns with the overall financial strategy.

2) Operational Costs:

Sarah needs to analyze the ongoing operational costs associated with the new machinery. This includes energy consumption, routine maintenance, and potential repair expenses. Opting for energy-efficient and reliable equipment can contribute to substantial operational savings over the machine's lifespan, even though this may result in a higher up-front purchase price.

3) Training and Integration:

The cost of training employees to operate and maintain the new machinery is a significant consideration. Sarah should assess how easily the equipment integrates into existing workflows and whether additional training programs are required, impacting both immediate and long-term costs.

4) Downtime and Productivity:

Evaluating the potential downtime and its impact on productivity is crucial. Sarah should assess the reliability and historical performance of the machinery to gauge its potential contribution to sustained production levels and minimized disruptions, impacting the overall operational efficiency.

5) Technology Upgrades and Adaptability:

Sarah should consider the machinery's adaptability to technological advancements and potential upgrades.

Investing in equipment that allows for seamless integration with future technologies ensures that Alpha Ltd remains competitive and resilient in a rapidly evolving industry landscape.

In conclusion, adopting a Whole Life Costing approach empowers Sarah to make informed decisions that align with Alpha Ltd's strategic goals. By considering factors beyond the initial purchase price, such as operational costs, training, downtime, and technology adaptability, Sarah ensures that the replacement machinery not only meets immediate production needs but proves to be a cost-effective and efficient asset throughout its entire lifecycle. The WLC approach safeguards against unforeseen financial burdens, fostering sustainable and informed procurement practices in the dynamic manufacturing environment.

Tutor Notes

