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c1 die gemischten Verben zeigen folgendes:

- sie sind stark und schwach zugleich
- sie zeigen eine Veränderung im Stamm des Verbes, meistens in der Vergangenheit
- im Präteritum kommt meistens ein -t an die Endung, aber es gibt auch Verben, die keine reguläre Endung haben. Da sind die 1. und 3. Person Singular mit dem gleichen Verb. (Bsp. reiten, fliegen)
- im Perfekt enden die Verben meistens mit -t, aber sie können auch mit -en enden.

Beispiele: Verb denken in vier Zeitformen

Der Stamm des Verbes verändert sich

Person	Präsens	Präteritum	Perfekt	Futur mit werden
ich (sg.)	denke	dachte	habe gedacht	werde denken
du (sg.)	denkst	dachtest	hast gedacht	wirst denken
er (sg.)	denkt	dachte	hat gedacht	wird denken
sie (sg.)	denkt	dachte	hat gedacht	wird denken
es (sg.)	denkt	dachte	hat gedacht	wird denken
wir (pl.)	denken	dachten	haben gedacht	werden denken
ihr (pl.)	denkt	dachtet	habt gedacht	werdet denken
sie (pl.)	denken	dachten	haben gedacht	werden denken
Sie (höflich)	denken	dachten	haben gedacht	werden denken

Übe Aufgabe 8: Folge dem Beispiel

Beispiel: ich bringe – ich brachte – ich habe gebracht

a) du rennst - _____

b) er will - _____

c) ihr kennt - _____

d) ich reite - _____

e) sie fliegen - _____

f) wir lügen - _____

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CIPS L4M1 Prüfungsplan:

Thema	Einzelheiten
Thema 1	<ul style="list-style-type: none">Public, private, charity, not-for-profit, manufacturing, retail, construction, financial, agriculture, and service sectors. It also covers analyzing the impact of the public sector on procurement and supply chain activities public sector objectives, regulations, competition, accountability, and value for money. It finally covers the impact of the private sector on procurement or supply chain activities.
Thema 2	<ul style="list-style-type: none">Procedures, strategies, manuals, and internal function involvement.
Thema 3	<ul style="list-style-type: none">Understand and analyse the added value through procurement and supply chain management: This section of the exam measures skills of supply chain managers related to identifying added value outcomes in procurement and supply and evaluating cost savings, service improvements, and innovations contributions. It also measures procurement and supply processes that contribute to added value.
Thema 4	<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.

CIPS Scope and Influence of Procurement and Supply L4M1 Prüfungsfragen mit Lösungen (Q34-Q39):

34. Frage

Discuss the importance and role of an organisation's branding in procurement and supply operations (25 marks)

Antwort:

Begründung:

See the solution in Explanation part below.

Explanation:

How to approach the question

- This is a very open question so your essay could discuss

o the functions of a brand; e.g. advertising, marketing, creating trust, identity o What is effective branding? Strong image, convincing people to purchase, shared values with customers, offering a solution to a problem

o The impact for procurement and supply chain isn't explained in the study guide so tailor this however you like. The best thing to do would be to think about some companies where branding is important, such as luxury goods, cars, or the brand is synonymous with a particular aspect such as Apple being associated with innovative technology. From there you could argue the importance of selecting the right suppliers to work with in order to keep up the brand image. Another example could be an ethical company needing to ensure their supply chain is 'clean', so as not to damage their branding. Possibilities are endless with this one.

Example Essay

In the contemporary business landscape, the significance of branding extends far beyond marketing and consumer perception. In procurement and supply operations, an organization's brand plays a pivotal role in shaping relationships with suppliers, determining the quality of goods and services that are procured, and influencing overall supply chain efficiency. This essay delves into the importance of branding in procurement and supply, exploring how a strong brand image can drive competitive advantage, foster trust and collaboration, and impact an organization's bottom line.

Building Competitive Advantage Through Brand Reputation:

The reputation of an organization's brand is a key determinant in attracting and retaining high-quality suppliers. A strong brand often correlates with financial stability, market presence, and business ethics, making such organizations more appealing to work with. This advantage is critical in procurement as it can lead to preferential treatment, such as priority access to scarce resources, better payment terms, and opportunities to collaborate on innovative products. For example, a well-regarded technology company might receive early access to cutting-edge components from suppliers eager to be associated with a market leader.

Enhancing Supplier Relationships and Negotiations:

Branding extends into the realms of trust and reliability, essential components in building long-term relationships with suppliers. A well-respected brand often implies a history of fair dealings, prompt payments, and mutual respect, which can make suppliers more willing to negotiate favourable terms. This trust can be particularly vital in times of supply chain disruptions or market volatility. Suppliers are more likely to extend credit or expedite orders for trusted partners, which can be invaluable for maintaining

uninterrupted operations.

Influencing Quality and Sustainability Standards:

An organization's brand also communicates its commitment to quality and sustainability, which are increasingly crucial in procurement decisions. Suppliers aligning with brands that emphasize high-quality standards are often more diligent in maintaining these standards in their products and services. Additionally, a strong brand committed to sustainability can drive supply chain practices that align with environmental and social governance (ESG) principles. This commitment can lead to long-term cost savings, risk mitigation, and enhanced brand loyalty among environmentally conscious consumers.

Brand Image and Consumer Perception:

The procurement function directly impacts the final product quality, which in turn affects consumer perception of the brand. An organization's ability to procure high-quality, ethically sourced materials can significantly enhance its brand image and appeal to a broader customer base. For instance, a fashion brand's commitment to ethical sourcing and procurement of sustainable materials can bolster its image as an environmentally responsible brand, appealing to a growing demographic of eco-conscious consumers. The reverse is also true, brands associated with child or forced labour where this is found to be in their supply chains can suffer from loss of customers, revenue and reputation as well as potentially even legal consequences.

Internal Branding and Employee Engagement in Procurement:

Internal branding, the way an organization's values and culture are perceived by its employees, plays a crucial role in procurement. Employees who are proud of their organization's brand are more likely to engage deeply with their work, leading to better performance in procurement roles. This engagement can result in more innovative procurement strategies, improved vendor management, and a greater focus on aligning procurement practices with the organization's overall strategic goals.

Conclusion:

The role of an organization's branding in procurement and supply operations is deeply impactful. A strong brand can create competitive advantages, foster better supplier relationships, influence quality and sustainability standards, enhance consumer perception, and drive employee engagement. In the modern business world, where supply chains are complex and consumer expectations are high, branding is not just a marketing tool but a strategic asset in procurement and supply operations. Organizations that recognize and leverage the power of their brand within these operations are poised to achieve greater efficiency, sustainability, and overall success.

Tutor Notes

- This is a really random section of the study guide and doesn't really relate to the rest of the content.

Branding comes up on p.226 - 228. It therefore can come up as a question, but because it's such a small part of the syllabus, don't focus too much effort on this subject.

- If you remember one line from this topic it's this: "branding is not just a marketing tool but a strategic asset in procurement and supply operations"

- This type of question could come up as a scenario / case study. E.g. How does the branding of X Company impact upon their supply chain.

35. Frage

What is an electronic system? Describe the following: e-requisitioning, e-catalogues, e-sourcing, e-payment technologies (25 marks)

Antwort:

Begründung:

See the solution in Explanation part below.

Explanation:

How to approach this question:

- Your response will need 5 definitions. For 25 points that means 5 points per section so think about the level of detail you'll need to include. It would be 5 points for electronic system (i.e. your introduction and conclusion), and then do a paragraph on each of the technologies. In the description you could talk about why it's used and the advantages, and give some examples if you know any.

- Definition of electronic system - a system which uses some form of technology and automates a procurement process than would otherwise have been completed manually.

- E-Requisitioning - a way of ordering goods or services. Includes the use of integrated ordering systems such as: ERP/ ERP II / MRP / MRP II

- E-Catalogue- an electronic display of what goods can be ordered. A simple example of this may be a supplier displaying the goods they offer on their website and the prices to purchase the goods.

- E-Sourcing - this involves the early stages of the tender process- using an electronic portal to find a supplier and / or conduct a tender exercise.

- E-Payment - the P2P part of the cycle (procure to pay) - may involve electronic POs and Invoices, BACS, CHAPS and SWIFT payment systems, and the use of Purchasing Cards Example essay:

Electronic systems, commonly referred to as E-procurement, is the business-to-business or business-to-consumer purchase of goods or services, typically using the Internet or other information/ networking systems such as ERP systems. It has developed in the past 20 years as technology has improved and replaces time-consuming manual processes and is now considered the 'norm'. Electronic

systems and e-procurement can be used throughout the entire supply chain- not just between a single buyer and supplier. Examples of electronic systems including the following:

E-requisitioning

This is often used in manufacturing organisations to order raw materials. An electronic 'bill of materials' is created and stock levels are automatically updated. As materials get used and a pre-determined level is reached, this triggers a new order which is placed via an e-requisitioning system such as MRP. It is a technological version of the traditional kan-ban (2 bin) system. E-requisition tools are often cloud-based. It helps buyers simplify the buying process, track orders and provides higher levels of visibility on spend. The main disadvantage to this technology is that it requires technology interfacing between the buyer and supplier, which may be expensive.

E-catalogues

This is a digital or online version of a catalogue- a document that details what you can buy and at what price.

There are two main types - buy side catalogues and sell side catalogues. A buy-side catalogue is an internal system used by a buyer which hosts a list of pre-approved suppliers from whom purchases can be made. It may include details of commonly bought items and the prices. The use of this reduces maverick spending and ensures consistency in purchases (e.g. whenever lightbulbs need to be ordered, the same lightbulbs are ordered so the office lighting is consistent). A sell-side catalogue is provided by a supplier and details what they offer- it often includes prices, any discounts for bulk buying and may also let buyers know of availability (e.g. the website may say only two items remaining). This may be as simple as a price list on their website, available for anyone to view.

E-sourcing

This is a tool that helps a buyer find the most suitable supplier. Examples include e-tendering websites where a buyer can host a competition to find a supplier. E-auctions are also a type of e-sourcing tool. The tool (often a website) hosts all of the tendering documents and allows for buyers and suppliers to communicate during the tender process (for example if there are any clarifications needed on the specification). Using this tool allows for transparency and equal treatment, but also saves time in completing the tender exercise. PQQs can be automated and some e-sourcing tools include the use of Artificial Intelligence which can 'read' tender submissions and automatically exclude suppliers who do not fulfil the required criteria.

E-payment technologies

These are methods to pay for goods and services that replace the need for cash and cheques. Examples include online bank transfers, electronic Purchase Orders and Invoices and the use of Pre-Payment cards. These act like credit cards for employees to use when they need to buy supplies. For example, if you have a maintenance team that frequently need to purchase low-value items like screws and paint, you could issue the team with a Pre-Payment card with a certain limit (e.g. £500/ month) so they can buy what they need. The company will then automatically be sent a monthly invoice for all of the purchases. This saves time from having to issue the maintenance team with petty cash for the purchases and allows for greater visibility over spend (e.g. how many screws are typically bought per year?). Another typical use is for staff travel.

In conclusion, procurement teams benefit significantly from leveraging electronic tools, including e-requisitioning, e-catalogues, e-sourcing, and e-payment technologies. The adoption of these electronic tools brings about various advantages that enhance efficiency, transparency, cost-effectiveness, and overall effectiveness in the procurement process. Moreover E-procurement tools has helped develop the procurement function into a professional and respected function and allows for a more pro-active rather than reactive approach to purchasing.

Tutor Notes:

- Fun Fact! In the public sector, it is mandated that electronic systems are used in procurement (Public Contract Regulations 2015) as this helps to achieve the objectives of transparency and equal treatment. Where manual systems are used, it is easy to manipulate the tender process. For example, a buyer could read some tender submissions before the deadline for submission and no one would know, but with an electronic system this is impossible as it locks evaluators out until the deadline has passed and all bidders have submitted their responses. (note PCR 2015 is being replaced in 2024- details are still TBC but the above fun fact will still remain in the new legislation- they're definitely still going to make it compulsory).

- You could also mention the names of systems if you know any. For example, e-sourcing tools include MyTenders.com and Delta E-Sourcing. PO / Invoice systems include Sage, Xero and QuickBooks.

- The question doesn't ask for advantages of using these technologies but you could mention this in your answer. Just be sure that this isn't the focus of your response- the question asks specifically for you to DESCRIBE the systems so detailed Explanation: s and examples are where you will secure the most points.

- p.108

36. Frage

Explain what is meant by the term Inventory Management System? Describe MRP and ERP systems explaining when they are used and the advantages and disadvantages of using them (25 points)

Antwort:

Begründung:

See the solution in Explanation part below.

Explanation:

How to approach this question:

- Definition of Inventory Management System - a system, usually a piece of digital software, that helps an organisation manage their inventory. It oversees the process of ordering stock, receiving it, storing it and converting it into finished goods. Used predominantly in manufacturing organisations. MRP and ERP are types of IMS.
- MRP - Material Requirements Planning- this is a planning, scheduling, and inventory control system used to manage manufacturing processes. Most MRP systems are software-based. The aim is to automate and improve the efficiency of ordering and processing raw materials.
- ERP - Enterprise Resource Planning - this system uses MRP but also includes other operations such as finance, so allows for budgeting and forecasting, and customer relations. ERP gives an organisation a more holistic overview compared to MRP which just focuses on manufacturing.
- When they are used - predominantly in the manufacturing industry for the ordering of goods. Not used for services. Used when there is a lot of maths involved in figuring out how much of something to order and when e.g. a chocolate manufacturer who needs to produce 50,000 chocolate bars a day. MRP / ERP helps the organisation know what to order, how much and when. It helps achieve the 5 Rights of Procurement.
- Advantages - the advantages of MRP and ERP are very similar and in most cases the same: more accurate than manual processes, quicker response times, automated process frees up people to complete more added value tasks, flexibility, has real time information to inform on decision making, improved responsiveness to customers, improved supply chain management, reduction in costs.
- Disadvantages - expensive, complicated, can break down or be hacked (as they're digital systems), only as good as the information put into them. training required to use.

Example Essay:

IMS

An Inventory Management System (IMS) is a software application or set of tools designed to oversee and optimize the management of a company's inventory. The primary goal of an inventory management system is to maintain an accurate record of stock levels, streamline the procurement process, and ensure efficient order fulfilment. This system plays a crucial role in supporting businesses by helping them avoid stockouts, reduce excess inventory, and enhance overall supply chain efficiency.

Inventory Management Systems have the following functions: demand management (which assists with forecasting, and helps the avoidance of overstocking), helps to control stock levels (by stating minimum and maximum levels), replenishment of stock in line with policies, allows automatic reordering when stock levels get low, tracks stock movements (e.g. around a warehouse), allows communication with suppliers and end users, and helps increase safety by ensuring stock isn't damaged or deteriorating.

MRP

MRP stands for Material Requirements Planning, and it is a computer-based inventory management and production planning system used by businesses to optimize the management of materials, components, and finished products in the manufacturing process. MRP is a key component of Enterprise Resource Planning (ERP) systems, focusing specifically on the planning and control of materials and production resources.

MRP systems uses 3 main modules: 1. Master Production Schedule- information on customer orders, forecast orders, customer requirements and stock orders 2. Bill of Materials - the recipe / breakdown of components of the finished product and 3. Inventory Status File - tells you the current stock levels.

How MRP works- For example, a customer wants to order a new sofa. 1. input the customer order into MRP 2.

Check finished stock and if there's a sofa, give the customer that sofa. If there isn't a sofa in stock, the MRP system will look at the Bill of Materials- looking at individual materials needed to make the sofa and will order these, factoring in lead times 3. confirm to customer what the lead time is on getting their new sofa, based on delivery time of materials and time to make it.

MRP is a simple system - it doesn't take into account other business processes and can go wrong due to inaccurate or outdated information.

Advantages of the MRP process include the assurance that materials and components will be available when needed, minimised inventory levels, reduced customer lead times, optimised inventory management, and improved overall customer satisfaction.

Disadvantages to the MRP process include a heavy reliance on input data accuracy (garbage in, garbage out), the high cost to implement, and a lack of flexibility when it comes to the production schedule.

ERP

This is business management software which is used to collect, store, manage, and interpret data from many business activities. It uses MRP but also includes other operations such as finance, HR and customer services.

Therefore it's more powerful than MRP. Where MRP can tell you how much of something to order and what the lead times are, ERP can also consider how many staff are available each day (by looking at holidays and sickness) and factor this into the manufacturing process. It can also produce accurate financial data, manage customer and supplier relationships.

ERP facilitates information flow between all business functions and manages connections to outside stakeholders. SAP and Oracle are examples of ERP systems. There is also ERP II - this extends the system to include links with suppliers and supply chain stakeholders One of the primary advantages of implementing an ERP system is the integration of information across various departments. By providing a unified view of an organization's operations, an ERP system ensures that different functions work with synchronized and consistent data, fostering improved decision-making and collaboration.

Operational efficiency is another significant benefit of ERP systems. Through the automation of routine tasks and streamlined processes, organizations can achieve greater efficiency, reduce manual errors, and enhance overall productivity.

However, one of the primary disadvantages is the high initial implementation costs. Organizations must invest in software licenses, training programs, and customization to align the ERP system with their specific needs.

The complexity of ERP systems and potential customization challenges can pose difficulties, requiring expertise and resources for successful implementation.

Resistance to change among employees is a common hurdle when introducing ERP systems. Employees may be hesitant to adopt new processes and technologies, leading to a slower transition period and potential inefficiencies during the learning curve.

Organizations also become dependent on ERP vendors for updates, support, and maintenance, and switching vendors can be disruptive and costly.

In conclusion, while MRP and ERP systems offer numerous advantages in terms of operational efficiency, data integration, and strategic planning, organizations must carefully weigh these benefits against the associated challenges. A well-planned and effectively implemented system can contribute significantly to an organization's success, but the decision to adopt such a system should be approached with a thorough understanding of both its advantages and potential drawbacks.

Tutor Notes

- This is a really hard topic if you don't have a manufacturing background. The way I think about it is this- imagine you're Cadbury's and you're coming up to Easter. How much sugar do you need to buy and when do you need to buy it in order to make all your Easter Eggs? Hard question right? Well MRP / ERP is the clever software that figures that all out for you. It will tell you how much sugar needs to be bought on what day, in order for the delivery time to be right for manufacturing. It will consider storage costs and how quickly Easter Eggs get made in the factory. It's honestly so clever. Feel free to use that example in your essay. Examples like that show the examiner you understand the topic.

- Although they're fabulous systems, using MRP and ERP systems doesn't guarantee success- at the end of the day they're just software- the key to success is in the accuracy of the data that's inputted into the systems and how the systems are used. That would make a strong conclusion.

- This is a good simple video that explains the topic: What is Materials Requirement Planning (MRP)?

(youtube.com) I also like watching How Its Made - a documentary series about factory life. You can find it on BBC Iplayer. If you don't have a manufacturing background it helps give context to some of these dry subjects like MRP and Just-in-Time manufacturing.

- LO 3.4 p. 175

37. Frage

Describe the main characteristics of, and differences between, procuring goods, services and construction works (25 points)

Antwort:

Begründung:

See the solution in Explanation part below.

Explanation:

- there are a lot of components to this question so I would take a good 5 minutes to write out some bullet points on the characteristics of each one, and on some differences. Then from your notes make this into an essay. The mark scheme isn't 100% clear on how many characteristics and differences you need to name, so try and keep an equal split between the two areas. You would probably need 2-3 characteristics of each, and 3 differences for a good score.

- Characteristics of goods: tangible, homogeneous, items tend not to perish quickly, can be stored

- Characteristics of services: intangible, heterogeneous, inseparable (produced and consumed at the same time), no transfer of ownership, perish upon use (i.e. cannot be stored)

- Characteristics of construction work: project-based procurement, includes procuring both goods and services, complex procurement which has its own set of regulations (CDM2015).

- Differences between these

1) goods are not usually outsourced and services can be.

2) Complexity of the supply chain (goods and construction may have a complex supply chains, but service contracts usually only involve 2 parties).

3) Timescales - construction work has a designated timescale but procurement of goods could be a one off or long-term contract, services is usually a long-term contract.

Example Essay

Introduction:

Procurement is a multifaceted field, and understanding the nuances between procuring goods, services, and construction works is pivotal for effective management. This essay explores the main characteristics that differentiate these categories.

Tangible / Intangible:

Goods are tangible items that can be physically seen and touched. For instance, raw materials like wheat and sugar in a manufacturing organization are tangible goods. On the other hand, services are intangible-though the results can be observed, the service itself cannot be touched. An example is a cleaning contract for a factory; while the effects of the cleaning are visible, the service itself remains intangible. Construction is usually a mixture of tangible and intangible procurement; the tangible is the

construction materials such as bricks and windows, and the intangible aspect is the labour to complete the project.

Heterogeneous / Homogeneous:

Goods are generally homogeneous, meaning they are always the same. For example, steel purchased for manufacturing purposes will always be the same. In contrast, services are heterogeneous, varying each time they are rendered. Customer service, for instance, is inherently different each time due to the dynamic nature of customer interactions. Construction could be either heterogeneous or homogeneous depending on the project - is it a one off unique building, or is it a large housing estate of same-build properties?

Transfer of Ownership:

When goods are procured, there is a transfer of ownership. The product becomes the property of the buyer upon delivery and payment. In contrast, services do not involve a transfer of ownership as there is no physical entity to transfer. In construction the transfer of ownership is extremely complex and varies depending on the project. Usually the buyer will retain ownership of the land throughout the project, but on some occasions the construction company may take ownership for insurance purposes.

Storable (Separable/ Inseparable):

Goods are storable, allowing for purchase on one day and use on another. For example a factory can buy in plastic to be used to manufacture toys and this is stored in inventory until the time comes to make the toys.

However, services are consumed at the point of purchase, making them inseparable. The service is bought and utilized simultaneously. Services cannot be stored. This is the same for construction.

Ability to Outsource:

Goods are rarely outsourced, as they are typically purchased directly from suppliers. Services, on the other hand, can be easily outsourced-examples include outsourcing finance, cleaning, or security services.

Construction works are commonly outsourced, with external companies hired to execute projects.

Complexity of the Supply Chain:

Service contracts often involve a simple two-party relationship between the buyer and the supplier. Goods and construction, however, may have complex supply chains. For example, procuring a pen involves a supply chain with various steps, including the raw material supplier, manufacturer, and possibly a wholesaler.

Construction works often feature a tiered supply chain with subcontractors playing crucial roles.

Construction as a Hybrid:

Construction procurement represents a hybrid, incorporating elements of both goods and services. It involves hiring a service, such as a bricklayer for laying bricks, while also procuring the tangible goods-bricks.

Separating goods from services in construction is challenging, as they are often intertwined, and both aspects are paid for simultaneously.

Conclusion:

In conclusion, distinguishing between the procurement of goods, services, and construction works is essential for effective supply chain management. The tangible or intangible nature, heterogeneity, transfer of ownership, storability, outsourcing potential, and supply chain complexities offer a comprehensive framework for understanding the unique characteristics of each category. Recognizing these distinctions empowers organizations to tailor their procurement strategies to the specific challenges and dynamics associated with goods, services, and construction works.

Tutor Notes

- What a characteristic is can also be a difference. So for example you can say tangible is a characteristic of goods but tangibility is also the main difference between goods and services. So don't worry too much about which order to write stuff in, or doing clear sections for this type of essay. It all comes out in the wash.

- Other differences in procuring these include:

- Costs: procuring goods such as stationary for an office will be low-cost so may not require approval, but a service contract may require management sign off. Procuring construction projects tend to be huge sums of money

- Where the budget comes from: goods and services may be operational expenditure and construction works capital expenditure.

- The level of risk involved in the procurement: goods tends to be quite low risk and construction high risk.

- Types of contract involved: procuring goods may be very simple and just require a PO, services is more complex so may require a formal contract or Deed of Appointment. Construction projects will require a contract due to the high value and high risk of the purchase

- Legislation - Goods = Sale of Goods Act, Construction - CDM Regulations 2015. Construction is much more heavily regulated than services or goods. Note CDM regulations isn't part of CIPS. It's occasionally referenced in various modules but you don't have to really know what it is. Just know it's the main legislation governing the construction industry. Construction - Construction Design and Management Regulations 2015 (hse.gov.uk)

- Study guide LO 1.3.1 p. 40, but mainly p. 52 for services. NOTE the title of this learning outcome includes construction and it is hardly mentioned in the study guide. Most of the above information on construction comes from my own knowledge rather than the book.

38. Frage

In the supplier selection part of the Procurement Cycle, what criteria can a Procurement Manager use to ensure they award to the best supplier? (25 points)

Antwort:

Begründung:

See the solution in Explanation part below.

Explanation:

How to approach this question:

- This is quite an open question and there are many different things you could mention. One way to approach it would be to use Carter's 10 Cs- discuss a couple of these. OR just give a couple of criteria in different paragraphs. Some ideas include: Supplier financial status, Reputation / References, Quality, Availability, CSR Policies / Ethics / Environmental considerations, Accreditations, Added Value. This list is not exhaustive.
- If you're going for Carter's 10 Cs you could name a couple of these: competency, consistency, capability, control, cost, cash, clean, communication, culture, commitment
- I don't think either approach is better or worse. Choose the criteria you know the most about and write about those.
- The question doesn't tell you how many criteria to name, so you have to make a judgement call here. I would aim for 5-6. But if you can only remember 4 that's fine. The main thing they're looking for is that you explain for each one 1) what it is 2) how procurement can check 3) why procurement would look at that criteria 4) an example. If you do too many you risk not going into enough detail on each. It's a balance. 5 is always a good number to aim for if the question doesn't state.

Example Essay

In the procurement cycle, the supplier selection phase is a critical juncture that demands consideration.

Procurement Managers shoulder the responsibility of identifying and awarding contracts to suppliers who not only meet immediate needs, but contribute to the long-term success of the organization. This essay explores various criteria a Procurement Manager can employ to ensure the selection of the best supplier: financial stability, reputation, quality, availability, CSR policies, and added value. Financial stability is a foundational criterion in supplier selection. Assessing a supplier's financial status involves a multifaceted evaluation, with liquidity and gearing ratio taking center stage. The acid test, comparing short-term assets to liabilities, offers insights into a supplier's ability to settle debts promptly, with a ratio exceeding 1 indicating financial health. Meanwhile, the gearing ratio, reflecting the proportion of capital funded by loans, aids in gauging financial risk, with a ratio below 50% considered low-risk. Relying on published Profit and Loss statements and income statements, along with financial credit checks from platforms like Dun and Bradstreet, empowers Procurement Managers to make informed decisions. This financial scrutiny is imperative to avoid entering contracts with suppliers facing imminent financial struggles, safeguarding against potential disruptions to the supply chain.

Reputation and references are another pivotal criterion. Seeking references from previous contracts allows Procurement Managers to gauge a supplier's track record in successfully delivering on similar commitments.

Independent reviews and informal market inquiries supplement this information, providing a holistic understanding of a supplier's performance. However, caution is advised in overreliance on past performance, as variables like personnel changes or contract scale differences may impact outcomes. Recognizing that past shortcomings may have been addressed internally further emphasizes the need for a balanced approach to reference evaluation.

Thirdly, Quality. Beyond the product itself, considerations extend to the supplier's technological capabilities, manufacturing processes, and relevant accreditations such as ISO 9001. Physical visits to supplier sites may be warranted, especially for products like raw materials where samples can be requested. Adhering to recognized safety standards and assessing factors like fire retardancy ensures that the quality of manufactured goods aligns with established benchmarks.

Next, Availability is another important criteria to consider. Procurement Managers must evaluate a supplier's capacity and capability to meet specific requirements. Inquiries about existing contracts and flexibility in response to demand fluctuations provide insights into a supplier's commitment and responsiveness. Assessing the supplier's workload and the significance of the buyer in their client portfolio helps determine the level of attention and service the buyer can expect. A buyer may wish to avoid working for a supplier who is already stretched very thinly with other contracts.

Corporate Social Responsibility (CSR) policies and ethical considerations have gained prominence in supplier selection. Beyond legal compliance, Procurement Managers may scrutinize a supplier's history for convictions or negative press related to corruption, bribery, or fraud. The presence of a Modern Slavery Policy and Environmental Policy, along with relevant accreditations like ISO14001 or Fair Trade certification, attests to a supplier's commitment to ethical and sustainable practices. Procurement would likely seek to appoint a supplier whose CSR vision aligns with their own company's.

Lastly, added value is an important criteria to consider. This is particularly so for Public Sector Organizations governed by the Social Value Act. In addition to meeting contractual requirements, suppliers may offer knowledge sharing, training, improved processes, or contribute to social value by employing local community members or providing apprenticeships. This criterion aligns procurement decisions with broader organizational goals, enhancing the overall impact of supplier relationships and benefitting the local community.

In conclusion, a careful combination of financial scrutiny, reputation assessment, quality evaluation, availability considerations, CSR policies, and added value analysis forms the bedrock of effective supplier selection in the procurement cycle. Procurement Managers, armed with a holistic understanding of these criteria, should seek not only to fulfil immediate needs, but also consider the long-term impact of supplier appointments.

Tutor Notes

- A 'good' scoring answer (50-70%) will explain the criteria well and give examples. If you're looking for a distinction level answer (70%+) you could also mention advantages, disadvantages and risks associated with each of the criteria. For example, when

looking at references and reputation it's important to know that a supplier would only ever provide a good reference to you, they would never tell you of a contract that failed.

Another example is that financial data may be skewed- a supplier may have a low score if they are just starting up or have recently remortgaged a property. It's therefore important to get a commentary as well as the figures / scores.

- You could also mention that criteria could be weighted e.g. more importance given to quality than financial status and also consider how easy or difficult it would be to get the information e.g. a supplier may say they have lots of availability to deliver the service you require, but they may just be saying this to win business.

How do you know for sure?

- Social Value Act isn't in this syllabus. If you work in Public Sector procurement it's something you'll be very familiar with. If you don't or you're outside of the UK do not worry about this. I've just included it to show how you can bring in your own knowledge to questions like this. You could think of particular criteria that's important to your industry and write about that. The Social Value Act: What is it, and why is it important? (samtaler.co.uk)

- Study guide p.77

39. Frage

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