Points to Note


- The study notes explain topics that are important for PMP® exam preparation, and you can expect several questions from these topics.

- It is very important to understand all the concepts discussed in this chapter, so please pay close attention to all the terms used.

- Try to relate the concepts to real life examples.

- After reading the study notes, please answer the chapter test questions in this Knowledge Area. The chapter questions improve your understanding of the concepts discussed in the study notes.
What is Project Procurement Management

- Includes the processes required to acquire goods and services from outside the performing organization to fulfill project scope requirements

- The procurement management processes are:
  - Plan Procurements
  - Conduct Procurements
  - Administer Procurements
  - Close Procurements

Understanding Terms and Concepts

- Project Procurement Management has several terms and concepts, which need to be studied and properly understood to perform well in the PMP exam.

- Please carefully study the terms and concepts explained in this section (also in the “Terms and Concepts” module of our study materials) to fare well in the PMP exam.
Plan Procurements

- Identifies which project needs can be best met by acquiring products and services from outside the project organization, versus those that can be accomplished by the project team.
- Involves consideration of whether to procure, how to procure, what to procure, how much to procure, and when to procure.
Make or Buy Analysis

- Used to determine whether a particular product can be produced by the performing organization

- Analysis should include:
  - Both indirect and direct costs
  - Prospective as well as the immediate needs of the performing organization.
  - For example:
    - Whether a capital goods item can be used for other current or future projects of the organization (ongoing need of the item)
    - Additional capacity is available for use within the organization
    - Proprietary or business critical activity, which is core business for the company (e.g., designing of chips in a chip manufacturing company)
Make or Buy Analysis

1. Comparing the cost of Make or Buy

Question: You are considering whether to buy or make a software product:

- If you buy, the cost is $80,000, and the cost of procurement and integrating in your company is $1,000
- If you want to make it yourself, the product will require seven software engineers working three months. Salary of each software engineer is $4,000 per month. The overhead costs apportioned to the project will be $2,000.

Which option will you choose—make or buy?

Answer: If you buy, cost will be: $80,000 + $1,000 = $81,000
If you make, cost will be: $4,000 x 7 x 3 + $2,000 = $86,000
So, it is better for you to buy.
Comparing the cost of Lease or Buy:

**Question:** You are considering whether to buy or lease a machine for your heavy engineering plant. How will the duration of the project influence your decision?

- If you buy, the cost is $29,000, and the one-time cost of procurement and integrating in your company is $1,000
- If you lease, you have to pay $10,000 as down payment and $5,000 per month

**Answer:** If you buy, cost is: $29,000 + $1,000 = $30,000

Assuming the lease is for $M$ months, the cost is: $10,000 + $5,000 \times M$

The cost of buy = cost of lease, if: $30,000 = 10,000 + 5,000 \times M$

$M = 20,000/5,000 = four \text{ months}$

So, if the duration of the project is less than four months, you should lease—otherwise, you should buy.
## Contract Type Selection

<table>
<thead>
<tr>
<th></th>
<th>Fixed Price</th>
<th>Cost Reimbursable</th>
<th>Time and Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Definition of product</td>
<td>Well Defined</td>
<td>Not well defined</td>
<td>Not well defined</td>
</tr>
<tr>
<td>Risk of buyer</td>
<td>Low</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>Risk of seller</td>
<td>High</td>
<td>Low</td>
<td>Low</td>
</tr>
<tr>
<td>Type of payment</td>
<td>Fixed total price</td>
<td>Payment for actual costs + a fee</td>
<td>Unit rates for payment fixed, but the cost increases with time</td>
</tr>
<tr>
<td></td>
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<td>toward seller profit</td>
<td></td>
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</tbody>
</table>
Types of Contracts

- Types of contracts include:
  - Cost-plus percentage fee
  - Cost-plus fixed fee
  - Cost-plus guaranteed maximum
  - Cost-plus guaranteed maximum and shared savings
  - Cost-plus incentive (award fee)
  - Cost and cost sharing
  - Fixed price or lump sum
  - Fixed price with redetermination
  - Fixed price incentive fee
  - Fixed price with economic price adjustment
  - Fixed price incentive with successive targets
  - Fixed price for services, material, and labor at cost (purchase orders, blanket agreements)
  - Time and material/labor hours only
  - Bonus-penalty
  - Combinations
  - Joint venture

Reference: Project Management - A Systems Approach To Planning, Scheduling, And Controlling, Pages 1147-1151
Important Fixed Price Contracts

- **Fixed price or lump sum:**
  - Contractor performs the work for negotiated value.
  - If estimated target cost is low, profit for seller may be low or even nil.
  - Lowest risk to the buyer, highest risk to the seller
  - Usually requires a long period for preparation of bids; also buyers include many contingency provisions to protect their interests
  - Done only when the product is very well-defined; subsequent changes made might lead to trouble and sometimes considerable expenses

- **Fixed price incentive fee:**
  - Allows for adjustment of the total profit by a formula that depends on the final total cost at the completion of the project.
  - There is an incentive to the seller to decrease costs.

- **Fixed price with redetermination:**
  - Prospective: allows for future negotiations of some fixed prices contracts at specified times
  - Retroactive: allows for adjustment of contract price after performance has been completed

- **Fixed price with economic price adjustment:**
  - Allows for price increases, if the contract is for multiple years (for example, to account for inflation)

Reference: Project Management - A Systems Approach To Planning, Scheduling, And Controlling, Pages 1147-1151
Important Cost Reimbursable Contracts

• All cost reimbursable contracts require that the seller’s books be audited.

• Cost plus fixed fee:
  ◦ Cost may vary, but the fee remains the same
  ◦ Provides incentive to the contractor for early completion of the job

• Cost plus percentage of costs:
  ◦ Not preferred, because there is no incentive for the seller to control costs
  ◦ Is illegal in several companies and countries

• Cost plus incentive fee:
  ◦ Same as cost plus contracts, except that these have provision for adjustment of the fee that compares the total project cost to the target cost.
  ◦ Usually used for long-term (e.g., R&D) contracts

Reference: Project Management - A Systems Approach To Planning, Scheduling, And Controlling, Pages 1147-1151
Procurement Management Plan

- Describes how the remaining procurement processes (from developing procurement documents through contract closure) will be managed and includes:
  - Types of contracts to be used
  - Persons who prepare independent estimates and when
  - Actions taken by the procurement department and the project team
  - Sources of standardized procurement documents
  - Methods to manage multiple providers
  - Ways to coordinate procurements with the other aspects of the project
Conduct Procurements

- Involves receipt of bids or proposals from the sellers and application of the evaluation criteria to select a seller.

- Tools and Techniques used are:
  - Bidder conferences
  - Proposal evaluation techniques
  - Independent estimates
  - Expert judgment
  - Advertising
  - Internet research
  - Procurement negotiations

- Important outputs are:
  - Procurement contract award
  - Selected sellers
Administer Procurements

• Ensures that the seller’s performance meets procurement requirements

• Includes application of appropriate project management processes to the contractual relationship(s) and integration of the outputs from these processes into the overall management of the project

• Important Tools and Techniques
  ◦ Contract change control system
  ◦ Monitoring performance (performance reporting, procurement performance reviews, inspections, and audits)
  ◦ Managing payments (payment systems, claims administration, and records management system)

• Outputs
  ◦ Procurement documentation
  ◦ Change requests
  ◦ Updates to project management plan and organizational process assets
Close Procurements

- Verifies that all work and deliverables from the contract are acceptable
- Early termination of the contract is a special case of procurement closure
- Tools and Techniques used are:
  - Procurement audits
  - Negotiated settlements
  - Records management system
- Outputs are:
  - Closed procurements
  - Organizational process assets updates