

CCE-CCCQ&As

Certified Cost Consultant / Cost Engineer (AACE International)

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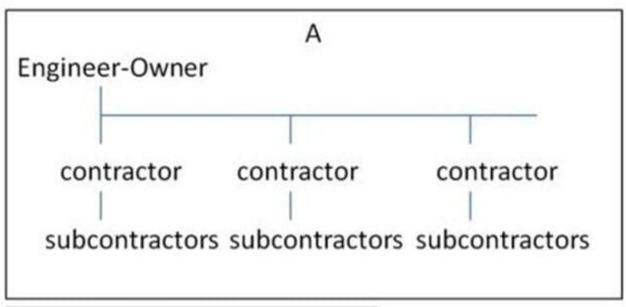
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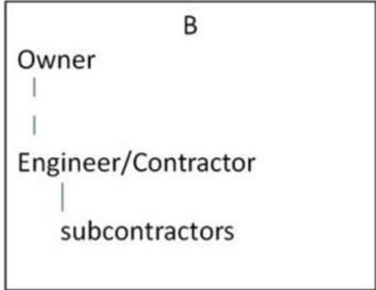




QUESTION 1

Given the two organization structures below, answer the question.





The following question requires your selection of CCC/CCE Scenario 28 (3.7.50.1.7) from the right side of your split screen, using the drop down menu, to reference during your response/choice of responses.

Given a unit price contract between the owner and contractor, each assumes the following:

- A. Bid unit rate, owner quantities can exceed estimate range Contractor can perform above
- B. Bid unit rate, owner quantities are within estimate range
- C. Contractor can perform at or below bid unit rate, owner quantities can exceed estimate range

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D. Contractor can perform at or below bid unit rate, owner quantities are within estimate range

Correct Answer: D

QUESTION 2

Which of the following best describes the concept of total cost management:

- A. A method of quantifying construction damages where the total job costs are subtracted from the original bid or estimate to determine the total cost amount for a claim
- B. The practices and processes utilized to manage the total life cycle cost investment in a portfolio of strategic assets
- C. A job cost system for ensuring all aspects of a particular manufacturing process are accumulated completely
- D. An integrating process that maps the fields of practice of cost engineering without linking it to project management, resource management, or accounting

Correct Answer: D

QUESTION 3

You have been hired as the cost engineer for a mechanical contractor and have been provided the following information:

Total budgeted hours 12,000 The planned project duration in days 130

Rules of credit are as follows:

Pipe received	5%		
Hangers installed	10%		
Pipe in place	30%		
Welded	50%		
Flushed	5%		

The following question requires your selection of CCC/CCE Scenario 2 (2.3.50.1.2) from the right side of your split screen, using the drop down menu, to reference during your response/choice of responses.

10,278 hours have been expended to date. The CPI at this point in time is 0.93. SPI is 1.03. How many hours were planned?

A. 10,586

B. 9,280

C. 9,559

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D. 10,278

Correct Answer: A

QUESTION 4

You have estimated that the present day price for a piece of equipment is \$350,000. The delivery of the equipment is scheduled 30 months from today. The price of the equipment has been separated into the following categories:

Category	Percent		
Steel	30		
Copper	30		
Manufacturing Labor	40		

Based on information from forecasting services, the current cost index value and the expected inflation rate for each commodity is as follows:

INFLATION RATE (projected)

Commodity	Current Index	Year 1	Year 2	Year 3	Year 4
Steel	2.40	2.5%	2.5%	3.0%	2.0%
Copper	4.20	1.0%	1.5%	2.0%	2.0%
Manufacturing Labor	6.50	2.5%	3.0%	3.0%	3.5%

The following question requires your selection of CCC/CCE Scenario 4 (2.7.50.1.1) from the right side of your split screen, using the drop down menu, to reference during your response/choice of responses.

At the end of Year 3, steel prices will have increased by what percentage over today\\'s price? (round to 1 decimal)

A. 8.7%

B. 8.2%

C. 4.6%

D. 8.0%

Correct Answer: D



QUESTION 5

You are analyzing historic unit costs for 18" Class 5 reinforced concrete pipe in a database. The unit costs include all costs - material, labor, equipment, and other, for the excavation, bedding, pipe and backfill. Refer to the following table:

BID DATE	LOCATION	ESTIMATED QUANTITY	UNIT COST
3/11/03	Cincinnati, OH, USA	147	\$55.00
9/14/05	Eau Clair, WI, USA	143	\$34.50
8/17/06	Louisville, KY, USA	462	\$37.30
8/31/05	Atlanta, GA, USA	530	\$55.00
11/19/04	Atlanta, GA, USA	308	\$40.00
1/26/05	Atlanta, GA, USA	45	\$26.78
2/21/07	Denver, CO, USA	256	\$46.59
4/18/06	Colorado Springs, CO, USA	176	\$75.00
4/18/06	Colorado Springs, CO, USA	80	\$65.00

The following question requires your selection of CCC/CCE Scenario 6 (2.7.50.1.3) from the right side of your split screen, using the drop down menu, to reference during your response/choice of responses.

What is the relative frequency of unit costs from Atlanta, GA?

A. \$40.59

B. 3

C. \$48.33

D. 33.33%

Correct Answer: D

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