

# CCE-CCCQ&As

Certified Cost Consultant / Cost Engineer (AACE International)

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### **QUESTION 1**

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.

9,375 hours have been expended to date. Planned completion at this time is 75%. The project is determined to be 66% complete. What is the current schedule performance index (SPI)?

A. 0.96

B. 0.88

C. 0.84

D. 1.14

Correct Answer: D

### **QUESTION 2**

The four steps to writing are:

A. Introduction, paragraph, conclusion, works cited

B. Start, write, complete, revise

C. Abstract, body conclusion, bibliography

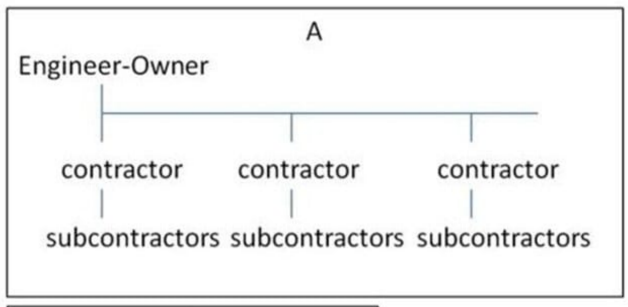
D. Plan, write, cool, revise

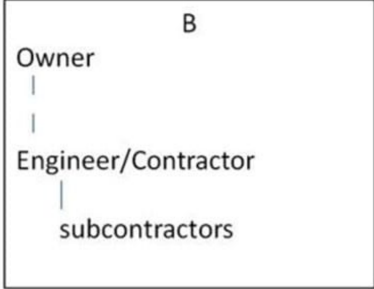
Correct Answer: D



#### **QUESTION 3**

### 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.

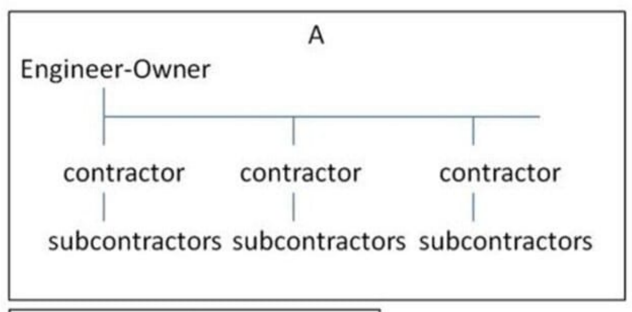
Given a unit price contract between the owner and contractor, each assumes the following:

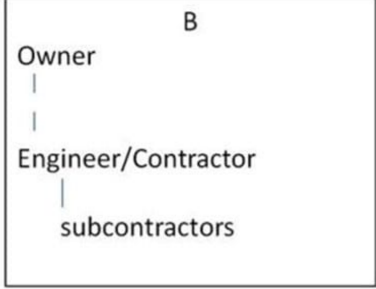
- A. Bid unit rate, owner quantities can exceed estimate range Contractor can perform above
- B. Bid unit rate, owner quantities are within estimate range
- C. Contractor can perform at or below bid unit rate, owner quantities can exceed estimate range
- D. Contractor can perform at or below bid unit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

Correct Answer: D

### **QUESTION 4**

### 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.

If the owner in B has as his primary goal to get the project completed and on line as fast as possible, then he would most likely use the \_\_\_\_\_type of contract.

- A. Cost plus
- B. Lump sum

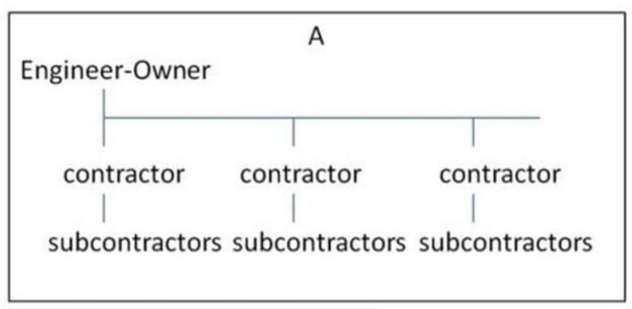
C. Unit Rate

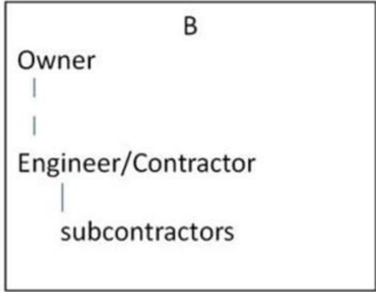
D. Lump sum + incentive

Correct Answer: D

#### **QUESTION 5**

### 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.

An unbalanced bid methodology can best be used by:



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- A. Engineer/contractor working for the owner (Plan B)
- B. Subcontractor working for contractor (Plan A or B)
- C. Contractor working directly for engineer (plan A or B)
- D. Engineer working for the owner (Plan A)

Correct Answer: A

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