CCE-CCCQ&As

Certified Cost Consultant / Cost Engineer (AACE International)

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QUESTION 1

A major theme park is expanding the existing facility over a five-year period. The design phase will be completed one year after the contract is awarded. Major engineering drawings will be finalized two years after the design contract is awarded and construction will begin three years after the award of the design contract. New, unique ride technology will be used and an estimate will need to be developed to identify these costs that have no historical data.

When analyzing a precedence diagram schedule, the "backward pass"

- A. Allows total float to be calculated
- B. Determines the duration of each activity
- C. Calculates the earliest allowable start and finish times for the activities in the schedule
- D. Allows activities to finish as soon as all their \\'predecessor\\' relationships are satisfied

Correct Answer: C

QUESTION 2

An agricultural corporation that paid 53% in income tax wanted to build a grain elevator designed to last twenty-five (25) years at a cost of \$80,000 with no salvage value. Annual income generated would be \$22,500 and annual expenditures were to be \$12,000.

Answer the question using a straight line depreciation and a 10% interest rate.

Which of the following should be included in the life-cycle cost analysis of a power plant?

- A. Construction cost, operating cost, maintenance cost
- B. Factory expenses, distribution expenses, mark-up
- C. Capacity factor, end product units, physical dimensions
- D. Resources, work activities, final cost objects

Correct Answer: A

QUESTION 3

An agricultural corporation that paid 53% in income tax wanted to build a grain elevator designed to last twenty-five (25) years at a cost of \$80,000 with no salvage value. Annual income generated would be \$22,500 and annual expenditures were to be \$12,000.

Answer the question using a straight line depreciation and a 10% interest rate.

The following question requires your selection of CCC/CCE Scenario 17 (4.2.50.1.1) from the right side of your split screen, using the drop down menu, to reference during your response/choice of responses.

Annual estimated tax would be:

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A. \$3,869

B. \$5,565

C. \$10,500

D. \$11,925

Correct Answer: B

QUESTION 4

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. Based on current trends, how many hours will be expended at project completion?

A. 16,215

B. 14,201

C. 12,000

D. 10,526

Correct Answer: D

QUESTION 5

A major theme park is expanding the existing facility over a five-year period. The design phase will be completed one year after the contract is awarded. Major engineering drawings will be finalized two years after the design contract is awarded and construction will begin three years after the award of the design contract. New, unique ride technology will



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be used and an estimate will need to be developed to identify these costs that have no historical data.

A cyclical process model was chosen as the basis for total cost management (TCM) because:

- A. It is one of the basic tenets of quality improvement
- B. Refinement is needed to prepare the estimate at completion (EAC)
- C. Strategic assets and projects have inherent life cycles
- D. It facilitates development of budgets and schedules

Correct Answer: C

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