

Exam: RCDDv14.1

Title : BICSI Registered

Communications

Distribution Designer -

RCDDv14.1

Version: DEMO

1.A municipal agency manages a city's water and wastewater infrastructure. A regulation requires the replacement of sewer lines throughout the city at a cost of US\$2 billion over 30 years

The city has been managing this program with various program teams, and has a project controls office In place to track protects separate from the program management team A program manager is hired to standardize all deliverables from component projects under the program.

What should the program manager do next?

- A. Develop a program management framework
- B. Create a program performance analysis report
- C. Generate a program charter
- D. Establish a program management office (PMO)

Answer: A

- 2. What is the derating factor for a 24 AWG (0.51 mm) stranded cords?
- A. 10%
- B. 20%
- C. 30%
- D. 50%
- E. 60%

Answer: B

- 3. Which two of the following apply during a project's close out process? (Choose two.)
- A. Communicate discrepancies to responsible parties.
- B. Begin testing of installed infrastructure.
- C. Evaluate the surroundings of the project and report back to the communications distribution professional of these findings.
- D. Hire legal council for representation.
- E. Create schedule for completion of punch list.

Answer: A,E

- 4. Which type of protection for electrical power stations provide isolation against a rise in potential of station ground and also provide drainage protection against longitudinally-induced voltages?
- A. Isolating transformers
- B. Neutralizing transformers
- C. Mutual drainage reactors
- D. Unit-type neutralizing transformers
- E. 2-winding neutralizing transformers

Answer: B

5.Company A recently signed a contract with a strategic business partner, Company B, to jointly roll out a new technology Company B is excited about the joint marketing opportunity Company A's component Quality Assurance team has expressed concerns to you the program manager, Ural the product is being rolled out prematurely and has identified potential issues with backend support systems. QA, however, assures you that a manual work around is possible, but not ideal Company B requests an enhancement to the new product. In a meeting with Company B, you determine that additional funding will be required

and resources allocated and scheduled

What is your MOST appropriate next step?

- A. Secure funding from another project that was cancelled
- B. Use an integrated change control process
- C. Use the available management reserve
- D. Advise Company B that funding and resources are not available

Answer: B