



EndExam

QUESTION & ANSWER

Accurate study guides, High passing rate!



We offer free update service for one year!

<http://www.endexam.com>

Exam : M2020-720

**Title : TRIRIGA Real Estate and
Facility Management Sales
Mastery Test v1**

Version : DEMO

1. TRIRIGA Projects offers enterprise project management, program management, fund source management and vendor bid management capabilities to deliver which business benefits?

- A. Simplified navigation and control, adaptive portal layouts and streamlined application processes
- B. Comprehensive suite of operational and analytical applications
- C. Single technology platform, scalability and enterprise interoperability
- D. All of the above

Answer: C

2. Identify the license type which allows converting a concurrent core license to the Integrated Workplace Manager (IWM) license.

- A. Allowed under the S&S contract
- B. One-time upgrade license
- C. Trade-up license
- D. Must purchase an additional IWM license

Answer: C

3. What is a benefit of the TRIRIGA Workplace Enterprise-Class Application system?

- A. A single suite of modular applications that manages across the entire workplace function
- B. Five low-cost stand-alone applications integrated using Omnibus and SOAP interfaces
- C. Automates EH&S regulatory compliance
- D. Fully compliant with Sarbanes-Oxley regulatory requirements

Answer: A

4. All pricing includes first year maintenance and support.

- A. True
- B. False
- C. Only for first-time purchases of the software
- D. Only for additional license purchases after initial order

Answer: A

5. TRIRIGA Projects offers enterprise project management, program management, fund source management and vendor bid management capabilities to deliver which business benefits?

- A. Identifies program funding priorities to streamline project portfolio management
- B. Analyzes project risks and rewards to improve project planning decisions
- C. Increases effectiveness of project delivery to accelerate project schedules
- D. All of the above

Answer: B