HIGHER QUALITY BETTER SERVICE

CERTTREE

QUESTION & ANSWER



Exam : C_TFG61_2211

Title : SAP Certified Application

Associate - SAP Fieldglass

Services Procurement

Version: DEMO

- 1. What SOW workflow would provide them with the highest volume of control?
- A. Worker-defined
- B. Supplier-defined
- C. Buyer-defined
- D. Buyer and Supplier defined

Answer: C

- 2. Which of the following applies to tracking Workers on an SOW?
- A. SOW Workers are required for time and expense purposes.
- B. Only buyer companies that use the contingent workflow can add Workers to their SOW.
- C. Only buyer companies that use the SOW Bid functionality can add Workers to their SOWS.
- D. SOW Workers are optional when buyers utilize SOWS.

Answer: A

- 3. Which of the following elements apply to Invoice Adjustments? Note: There are 2 correct answers to this question.
- A. An Invoice Adjustment must always be a taxable item.
- B. Invoice Adjustments are not selectable by Suppliers.
- C. Invoice Adjustments can be grouped together via Invoice Adjustment Groups.
- D. Invoice Adjustments can be either a credit or a debit item to be added to an Invoice.
- E. A company's workers have set schedules of 8 hours a day and 40 hours a week. The Worker will need to be paid overtime for any hours worked over 40 in a week.

Answer: AD

- 4. How does the Discount method affect the MSP Fee?
- A. The Fee is added to the Buyer Bill Rate
- B. The Fee is subtracted from the Buyer Bill Rate
- C. The Fee is subtracted from the Pay Rate
- D. The Fee is subtracted from the Supplier Bill Rate

Answer: A

- 5. What are SOW Types used for? Note: There are 2 correct answers to this question.
- A. They help streamline the SOW creation process keeping selectable attributes to a minimum.
- B. They define the specifics of a project, such as costs, timelines, and milestones.
- C. They define the settings, rules, and characteristics for individual purchasing categories.
- D. They summarize the legal terms for standard regulatory polices and other contractual conditions.

Answer: AC