# DUMPS@ARENA

**Risk Based Inspection** 

**API API-580** 

**Version Demo** 

**Total Demo Questions: 10** 

Total Premium Questions: 140
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#### **QUESTION NO: 1 - (FILL BLANK)**

Utilization of rbi provides a vehicle for

ANSWER: Continuously improving the inspection of facilities and systematically reducing the risk associated with pressure boundary failures.

#### **QUESTION NO: 2 - (FILL BLANK)**

.....Produces inspection and maintenance plans for equipment that should be implemented to provide.....and.....and....

#### ANSWER: Rbi, reliable and safe operation

#### **QUESTION NO: 3**

Equipment reliability is especially important if leaks can be caused by

- A. Secondary failures, such as loss of utilities
- B. Primary failures such as leak due to severe corrosion
- C. Tertiary failures due to valve gland packing leak

#### **ANSWER: B**

#### **QUESTION NO: 4 - (FILL BLANK)**

Rp 580 is intended to promote consistency and quality in identification, assessment and management of risks pertaining to....., which could lead to.....

#### **ANSWER:** Material deterioration, loss of containment

#### **QUESTION NO: 5 - (FILL BLANK)**

Rbi as an integrated management tool that complements.

#### **ANSWER:** Pha and rcm

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#### **QUESTION NO: 6 - (FILL BLANK)**

Rp 580 significantly targeted at the application of rbi in the.....and

.....industry

#### **ANSWER: Hydrocarbon and chemical process**

### **QUESTION NO: 7**

\_delineate initiating events and combinations of system

- A. Event trees
- B. Fault trees
- C. Logic trees

#### ANSWER: A

#### **QUESTION NO: 8**

A Rbi analysis shares many of the techniques and data requirements with a\_\_\_\_\_

- A. Qra
- B. Pha
- C. Hazop
- D. Event tree

#### **ANSWER: A**

## **QUESTION NO: 9**

Thing or activity with a potential for con-sequence

- A. Source
- B. Hazard
- C. Toxic

## **ANSWER: A**

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#### **QUESTION NO: 10**

Coordinated activities to direct and control an organization with regard to risk.

- A. Risk management
- B. Risk evaluation
- C. Risk control

# ANSWER: A

