Version: 6.0

Question: 1		
Rbi may include methodologies	s to assess the effectiveness of the managem	ent systems in maintaining
A. Mechanical integrityB. Total asset integrityC. Plant integrity		
		Answer: A
Question: 2		
Equipment reliability is especia	lly important if leaks can be caused by	
A. Secondary failures, such as lo B. Primary failures such as leak C. Tertiary failures due to valve	due to severe corrosion	
		Answer: B
Question: 3		
Reliability efforts, such as relia integrated program to	bility centered maintenance (rem), can be li	nked with rbi, resulting in an
A. Reduce downtime in an open B. Reduce operating time of a u C. To reduce risk by mitigation a	ınit	
		Answer: A
Question: 4		
In jurisdictions that permit the	application of the API Inspection Codes and s	standards
	method for setting inspection plans. e method for setting the inspection plans	
		Answer: A
Question: 5		

to be established to judge acceptability of risk could assessment if such criteria do not exist already within the user's company.	he an objective of the rbi
A. Risk criteria B. Risk plan C. Risk analysis	
	Answer: A
Question: 6	
is usually not the primary objective of a rabi assessment effect of optimization.	nt, but it is frequently a side
A. Reducing inspection costsB. Increasing inspection costsC. Increasing frequency of inspection programs	
- -	Answer: A
Question: 7	Answer: A
Question: 7 When the inspection program is optimized based on an understanding of following cost reduction benefits may be realized. Except one	
When the inspection program is optimized based on an understanding of following cost reduction benefits may be realized. Except one A. Ineffective, unnecessary or inappropriate inspection activities may be eliminated. B. Effective, necessary or appropriate inspection activities may be eliminated.	of risk, one or more of the ninated
When the inspection program is optimized based on an understanding of following cost reduction benefits may be realized. Except one A. Ineffective, unnecessary or inappropriate inspection activities may be elim	of risk, one or more of the ninated daysasive methods that require
When the inspection program is optimized based on an understanding of following cost reduction benefits may be realized. Except one A. Ineffective, unnecessary or inappropriate inspection activities may be eliminated. B. Effective, necessary or appropriate inspection activities may be eliminated. C. On-line or non-invasive inspection methods may be substituted for invequipment shutdown	of risk, one or more of the ninated daysasive methods that require

The following are the risks identified by rbi assessment that may be managed by actions other than inspection. Except one

- A. Modification of the process to eliminate conditions driving the risk
- B. Modification of operating procedures to avoid situations driving the risk
- C. Chemical treatment of the process to reduce deterioration rates/susceptibilities
- D. Identifying and detecting deterioration and predicting future deterioration states with advanced inspection technique(s)

	Answer: D
Question: 9	
For qualitative rbi analysis it us important to establish a set of	rules to assure consistency in
A. Categorization or classificationB. SegregationC. Ranking	
	Answer: A
Question: 10	
Generally, a qualitative analysis using broad ranges requires a quantitative approach.	from the user than a
A. Higher level of judgment, skill and understanding B. Lower level of judgment, skill and understanding	
	Answer: A
Question: 11	
The models are evaluatedto provide both qualevel of risk and to identify the design, site, or operational charisk	·
A. Probabilistically B. Statistically C. Linearly D. Logically	
	Answer: D
Question: 12	
Potential source of errors in rbi analysis regarding data quality	are the following except
A. If the base line thickness were not performed the nomin	al thickness may be used for the original
thickness B. If original thickness not available, averaged ut thickness reac C. If the original thickness not available, maximum ut thickness	
	Answer: A

Question:	13

Potential source of errors in rbi analysis regarding data quality are the following except

- A. Assumptions in equipment history
- B. Outdated drawings and documentation
- C. Inspector error
- D. Advanced inspection methods

Answer: D

Question: 14

The following assumption can be made that significantly impact the calculated corrosion rate early in the equipment life

- A. If the base line thickness were not performed the nominal thickness may be used for the original thickness
- B. If original thickness not available, averaged ut thickness readings may be used
- C. If the original thickness not available, maximum ut thickness readings may be used

Answer: A

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