

Certified Reliability Leader Practice Test Questions and Answers

1. What is the primary goal of reliability engineering?

- A) To reduce manufacturing costs
- B) To ensure systems perform their intended function over time
- C) To increase production speed
- D) To simplify system design

2. Which metric is commonly used to measure system reliability?

- A) Mean Time Between Failures (MTBF)
- B) Total cost of ownership
- C) Manufacturing throughput
- D) Employee satisfaction

3. What does FMEA stand for in reliability analysis?

- A) Functional Maintenance Evaluation Analysis
- B) Failure Mode and Effects Analysis
- C) Fault Management Efficiency Assessment
- D) Field Maintenance Equipment Analysis

4. Which maintenance strategy focuses on performing maintenance before failure occurs?

- A) Reactive maintenance
- B) Preventive maintenance
- C) Emergency maintenance
- D) Breakdown maintenance

Answers: 1-B 2-A 3-B 4-B

For More Certified Reliability Leader Questions and Answers FREE, Certified Reliability Leader Online Prep Training, Certified Reliability Leader Exam, Certified Reliability Leader Study Guide, Certified Reliability Leader Flashcards, Certified Reliability Leader Quizzes visit:

Certified Reliability Leader Practice Test

Practice Test Geeks © All Rights Reserved