

Realistic API-936 Reliable Test Review - Easy and Guaranteed API-936 Exam Success



What's more, part of that PrepAwayETE API-936 dumps now are free: <https://drive.google.com/open?id=1By7U4JZFKCmLygUIVboXxydaD03yq6q5>

PrepAwayETE API-936 Certification Training dumps can not only let you pass the exam easily, also can help you learn more knowledge about API-936 exam. PrepAwayETE covers all aspects of skills in the exam, by it, you can apparently improve your abilities and use these skills better at work. When you are preparing for IT certification exam and need to improve your skills, PrepAwayETE is absolute your best choice. Please believe PrepAwayETE can give you a better future

API-936 (Refractory Personnel) Certification Exam is a highly coveted certification that aims to recognize the technical competencies of professionals in the refractories industry. The American Petroleum Institute (API) developed the certification program to promote standardization, skill mastery, and best practices in the design, installation, inspection, testing, and repair of refractory linings for furnaces, heaters, reactors, and other high-temperature equipment.

API-936 is a certification exam for Refractory Personnel that is conducted by the American Petroleum Institute (API). API-936 exam is designed to evaluate the knowledge and skills of individuals who are involved in the installation, inspection, testing, and maintenance of refractory linings in high-temperature equipment such as furnaces, boilers, kilns, and reactors.

API-936 (Refractory Personnel) Certification Exam is an industry-recognized certification that evaluates and certifies the knowledge and skills of professionals working in the refractory industry. Refractory materials are used in high-temperature environments such as furnaces, boilers, and reactors. They play a critical role in ensuring the safe and efficient operation of these systems. The API-936 Certification Exam assesses the knowledge and skills required to ensure that refractory materials are installed, inspected, and maintained in accordance with industry standards and best practices.

>> API-936 Reliable Test Review <<

API-936 Latest Dumps Questions - API-936 Exam Simulator Free

In recent year, certificate for the exam has raised great popularity, since certificate may be directly related to the salary or your future development. We have API-936 Exam Dumps to help you get a certificate you want. The quality of the API-936 learning materials is reliable, and it has gotten popularity in our customer. Besides if you have any questions, please contact with our service stuff, we will give you reply as quickly as possible, and if you are very urgent, you can just contact our live chat service stuff.

API Refractory Personnel Sample Questions (Q58-Q63):

NEW QUESTION # 58

Castable, gunning mixes, ramming mixes, plastics, and mortars are

- A. Unshaped refractory
- B. Refractory fiber
- C. Shaped refractory
- D. All of the above

Answer: A

NEW QUESTION # 59

Modulus of rupture test for castable refractories, the test specimen shall be

- A. 6 x 2 x 2 in
- B. 8 x 2 x 2 in
- C. 9 x 2 x 2 in (228 x 51 x 51mm)
- D. None of the above

Answer: C

NEW QUESTION # 60

A high alumina mineral usually consists of rounded concretionary grains embedded in clay-like mass and is believed to consist essentially of alumina trihydrate ($\text{Al}_2\text{O}_3 \cdot \text{H}_2\text{O}$) and alumina hydrate ($\text{Al}_2\text{O}_3 \cdot \text{H}_2\text{O}$) in varying proportions is called

- A. kyanite
- B. fused alumina
- C. bauxite
- D. alusite

Answer: C

NEW QUESTION # 61

A group of rock minerals having nearly perfect cleavage in one direction and consisting of thin elastic plates and the most common varieties are muscovite and biotite is called

- A. Mica
- B. None of the above
- C. Kaolin
- D. Corundum

Answer: A

NEW QUESTION # 62

What abrading media is required in the ASTM C-704 abrasion-resistant test?

- A. Silicon nitride
- B. Alumina grit
- C. Silicon carbide
- D. FCCU catalyst

Answer: C

Explanation:

ASTM C704 specifies silicon carbide as the standard abrasive media used in the abrasion resistance test for refractories. This test simulates service wear caused by mechanical erosion (e.g., in FCC units). Silicon carbide is used because of its consistent hardness, angularity, and wear characteristics that represent severe operational conditions.

Reference:

API Std 936 references ASTM C704 for erosion-resistant testing and confirms silicon carbide as the specified media.

API TR 977 also documents improvements to test reproducibility with silicon carbide use

NEW QUESTION # 63

.....

API-936 Latest Dumps Questions: <https://www.prepawayete.com/API/API-936-practice-exam-dumps.html>

- What's more, part of that PrepAwayETE API-936 dumps now are free: <https://drive.google.com/open?id=1By7U4JZFKCmLygUIVboXxydaD03yq6q5>

What's more, part of that PrepAwayETE API-936 dumps now are free: <https://drive.google.com/open?id=1By7U4JZFKCmLygUIVboXxydaD03yq6q5>