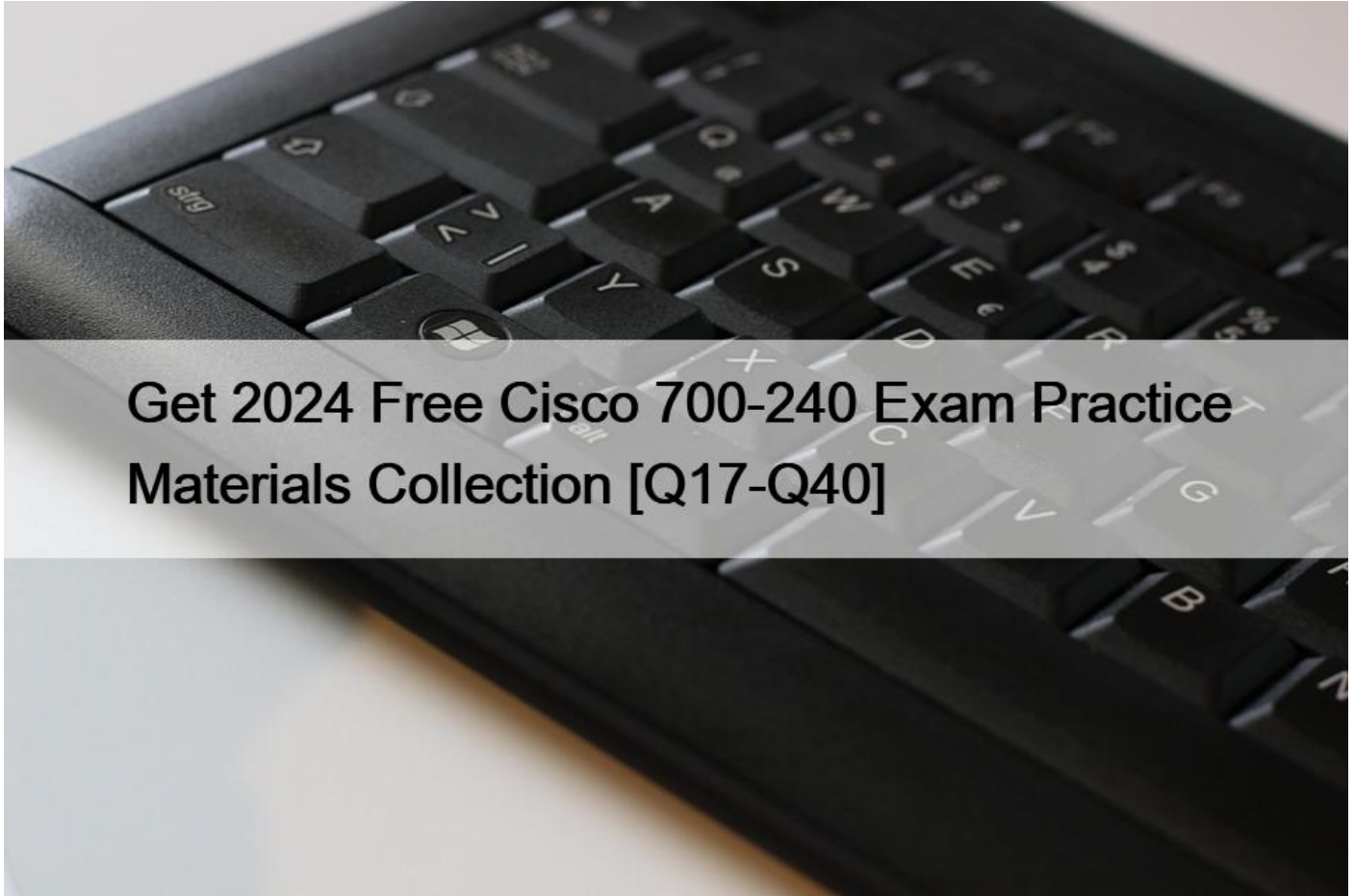


Get 2024 Free Cisco 700-240 Exam Practice Materials Collection [Q17-Q40]



Get 2024 Free Cisco 700-240 Exam Practice Materials Collection Get Latest and 100% Accurate 700-240 Exam Questions

Cisco 700-240 certification exam is an important step for IT professionals who want to make a positive impact on the environment. It is a comprehensive exam that covers a wide range of topics related to sustainability, including energy efficiency, carbon footprint, waste management, and sustainable business practices. By becoming certified in environmental sustainability, IT professionals can demonstrate their commitment to reducing the environmental impact of their organizations and contribute to a more sustainable future.

The core topics covered in the Cisco 700-240 exam include sustainable energy solutions, waste reduction, renewable energy, materials selection, and lifecycle analysis. These topics are critical for IT professionals as they play a significant role in implementing green IT strategies.

QUESTION 17

Which percent of Cisco component and manufacturing suppliers will achieve a zero-waste diversion rate at one or more sites by

2025?

- * 50%
- * 65%
- * 70%
- * 87%

Cisco has set a goal for 70% of its component and manufacturing suppliers to achieve a zero-waste diversion rate at one or more sites by 2025. This initiative is part of Cisco's broader effort to promote sustainability and reduce waste across its supply chain. Achieving a zero-waste diversion rate means that virtually all waste materials are reused, recycled, or composted, and nothing is sent to landfills or incineration without energy recovery. This target is part of Cisco's ongoing commitment to environmental sustainability, as detailed in their corporate social responsibility reports and environmental sustainability strategies <https://blogs.cisco.com/csr/environmental-impact-in-ciscos-supply-chain>

QUESTION 18

What are three other names that have described Cisco's Purpose Report? (Choose three.)

- * CSR
- * True Waste Report
- * Economic Inequality
- * Social Impact
- * ESG
- * Environmental Impact

Cisco's Purpose Report has been described by several names, including CSR (Corporate Social Responsibility), Social Impact, and ESG (Environmental, Social, and Governance). These reports cover Cisco's initiatives and progress in sustainability, social responsibility, and governance, providing transparency and accountability in their efforts to create a positive impact on society and the environment <https://blogs.cisco.com/csr/powering-an-inclusive-future-a-message-from-ceo-chuck-robbins>

QUESTION 19

How many tons of food is wasted worldwide each year?

- * 1.3 billion
- * 2.2 billion
- * 8.5 billion
- * 10 billion

Approximately 1.3 billion tons of food are wasted worldwide each year. This substantial amount of food waste contributes to environmental degradation and highlights the need for more effective waste management and sustainability practices. Reducing food waste is critical for improving food security and minimizing the environmental impact of food production and disposal <https://www.oecd.org/en/about/news/press-releases/2022/02/plastic-pollution-is-growing-relentlessly-as-waste-management-and-recycling-fall-short.html>

QUESTION 20

What is net zero?

- * balancing the greenhouse gases going into the atmosphere with the removal of 50 percent of greenhouse gases out of the atmosphere
- * balancing the greenhouse gases going into the atmosphere with the removal of greenhouse gases out of the atmosphere
- * balancing the Polyoxide gases going into the atmosphere with the removal of greenhouse gases out of the atmosphere
- * balancing the greenhouse gases in the atmosphere

Net zero refers to the state where the amount of greenhouse gases emitted into the atmosphere is balanced by the amount removed from the atmosphere. This balance can be achieved through various means such as reducing emissions, enhancing natural carbon sinks, and employing carbon capture technologies. Cisco's Environmental Sustainability documents emphasize the

importance of achieving net zero emissions to mitigate climate change and promote environmental health.

QUESTION 21

Which percentage of customers are willing to pay more for products manufactured sustainably?

- * less than 25%
- * 50%
- * 66%
- * 89%

66% of customers are willing to pay more for products that are manufactured sustainably. This reflects a growing consumer awareness and demand for environmentally responsible products. Companies like Cisco leverage this trend by emphasizing their sustainability practices and incorporating them into their product development and marketing strategies. This data is supported by various consumer surveys and market research studies on sustainability preferences (Cisco Blogs) (Impakter).

<https://blogs.cisco.com/csr/net-zero-methodology-yes-it-is-complicated-but-worth-doing-thoroughly>

QUESTION 22

How many tons of plastic end up in the ocean every year?

- * 10 Million
- * 14 Million
- * 24 Million
- * 100 Million

Every year, approximately 14 million tons of plastic end up in the ocean. This significant amount of plastic pollution poses a severe threat to marine ecosystems and biodiversity. Efforts to reduce plastic waste and improve waste management practices are crucial in mitigating this environmental issue. The data on plastic pollution and its impact on oceans are highlighted by organizations such as the OECD and various environmental research reports (OECD) (RubyHome).

<https://www.oecd.org/en/about/news/press-releases/2022/02/plastic-pollution-is-growing-relentlessly-as-waste-management-and-recycling-fall-short.html>

QUESTION 23

How much recyclable waste is recycled every year?

- * 25%
- * 30%
- * 50%
- * 73%

Globally, about 25% of recyclable waste is actually recycled each year. This relatively low rate highlights significant challenges in waste management systems and underscores the need for improved recycling infrastructure and policies. Various factors contribute to this issue, including contamination of recyclable materials, insufficient recycling facilities, and lack of public awareness about proper recycling practices. The statistics on global recycling rates and related issues can be found in reports from the EPA and OECD <https://www.epa.gov/facts-and-figures-about-materials-waste-and-recycling/national-overview-facts-and-figures-materials>

<https://www.oecd.org/en/about/news/press-releases/2022/02/plastic-pollution-is-growing-relentlessly-as-waste-management-and-recycling-fall-short.html>

QUESTION 24

How do Circular Solutions impact the enterprise-wide Circular Economy program?

- * shape and pioneer technology solutions and services to enable circular economy value creation for customers
- * reduce consumption and use renewable sources across our value chain

- * manage equipment for multiple lifecycles and deploy new business models to facilitate this approach
 - * design products and packaging with circularity in mind, including design for reuse, repair, recycling, and resource efficiency
- Circular Solutions impact the enterprise-wide Circular Economy program by shaping and pioneering technology solutions and services that enable circular economy value creation for customers. This includes developing innovative products and services that facilitate reuse, repair, and recycling, thereby reducing waste and enhancing resource efficiency. Cisco's commitment to circular solutions is integral to its overall sustainability strategy and efforts to promote a circular economy

<https://blogs.cisco.com/csr/stepping-up-our-work-on-circularity>

QUESTION 25

Which criteria does Cisco use when determining sites for ISO 14001 certification?

- * facility size and lab area
- * date of construction
- * geographical location
- * governmental regulations

Cisco uses criteria such as facility size and lab area when determining sites for ISO 14001 certification. This approach ensures that their Environmental Management Systems (EMS) are implemented in locations with significant potential environmental impacts, allowing for effective management and continual improvement of their environmental performance. Cisco's commitment to ISO 14001 certification is part of their broader environmental strategy to comply with international standards and improve sustainability practices across their operations

<https://advisera.com/14001academy/blog/2016/10/31/iso-140012015-how-to-set-criteria-for-environmental-aspects-evaluation/>

QUESTION 26

How does Circular Consumption impact the enterprise-wide Circular Economy program?

- * designs products and packaging with circularity in mind, including design for reuse, repair, recycling, and resource efficiency
- * shapes and pioneers technology solutions and services to enable circular economy value creation for customers
- * reduces consumption and uses renewable sources across our value chain
- * manages equipment for multiple lifecycles and deploys new business models to facilitate this approach

Circular Consumption involves reducing consumption and using renewable sources across Cisco's value chain. This principle aims to minimize resource use and environmental impact while promoting sustainability. By focusing on renewable resources and efficient consumption, Cisco contributes to a more sustainable circular economy, aligning with global sustainability goals and reducing its overall environmental footprint.

QUESTION 27

In 2020, which percentage of Cisco's manufacturing partners in mainland China set up programs to manage the suppliers' environmental performance using the IPE Blue Map?

- * 25%
- * 50%
- * 67%
- * 100%

In 2020, 100% of Cisco's manufacturing partners in mainland China set up programs to manage their suppliers' environmental performance using the IPE Blue Map. This initiative was part of Cisco's broader effort to improve supply chain sustainability and transparency. The IPE Blue Map helps identify and remediate environmental violations, ensuring that suppliers adhere to stringent environmental standards. Cisco's commitment to environmental stewardship and responsible supply chain management is detailed in their corporate social responsibility (CSR) reports and environmental sustainability documents.

QUESTION 28

Which enterprise-wide program at Cisco includes Circular Design, Circular Solutions, and Ecosystem Leadership?

- * Circular Social program
- * Circular Sustainability program
- * Circular Economy program
- * Circular Investment program

Cisco's enterprise-wide program that includes Circular Design, Circular Solutions, and Ecosystem Leadership is known as the Circular Economy program. This initiative aims to promote sustainable practices by designing products for longevity, reducing waste through reuse and recycling, and collaborating with partners to create a sustainable ecosystem. The program is a core part of Cisco's environmental sustainability strategy, as outlined in their Environmental Sustainability Specialization (ESS) Program and related documents (Cisco Blogs). <https://blogs.cisco.com/tag/environmental-sustainability-specialization>

QUESTION 29

What was the Purpose Report known as before 2021?

- * PSR Report
- * GRS Report
- * RSC Report
- * CSR Report

Before 2021, Cisco's Purpose Report was known as the CSR (Corporate Social Responsibility) Report. This report documented Cisco's initiatives and achievements in various areas of corporate responsibility, including environmental sustainability, social impact, and governance. The renaming to Purpose Report reflects a broader and more integrated approach to these efforts, emphasizing Cisco's commitment to creating positive impacts through its business operations and sustainability programs.

QUESTION 30

Which principle must 100% of new Cisco products and packaging incorporate by 2025?

- * Circular Disposal
- * Circular Economy
- * Circular Investment
- * Circular Design

Cisco has committed to incorporating the principle of Circular Design into 100% of its new products and packaging by 2025. This principle is fundamental to Cisco's sustainability strategy, aiming to minimize waste and maximize resource efficiency. Circular Design involves creating products that are easier to repair, reuse, and recycle, thereby extending their lifecycle and reducing environmental impact. This initiative aligns with global sustainability trends and Cisco's broader goal of promoting a circular economy.

QUESTION 31

What are three reasons companies are moving to a circular economy? (Choose three.)

- * improve employee pay
- * increase revenue
- * cut costs
- * differentiate themselves to customers
- * create better products
- * reduce outsourcing

Companies are moving to a circular economy for several key reasons:

Increase Revenue: By adopting circular economy principles, companies can create new revenue streams through innovative product offerings and services. This model encourages the sale of refurbished or remanufactured products, which can attract cost-conscious customers and open new market segments.

Cut Costs: Circular economy practices often lead to significant cost savings by reducing waste and improving resource efficiency. By designing products that are easier to repair, reuse, and recycle, companies can lower production costs and minimize waste disposal expenses.

Differentiate Themselves to Customers: Companies that embrace circular economy principles can enhance their brand reputation and differentiate themselves in the marketplace. Consumers are increasingly looking for sustainable products and are more likely to support companies that demonstrate a commitment to environmental responsibility.

These reasons are supported by Cisco's sustainability initiatives which focus on promoting a circular economy, enhancing resource efficiency, and reducing waste through various programs such as the Refresh and Takeback and Reuse programs. More details can be found on Cisco's sustainability webpage and their corporate social responsibility reports.

QUESTION 32

Which two gases are considered greenhouse gases? (Choose two.)

- * helium
- * fluorinated gases
- * poly dioxide
- * methane
- * carbon monoxide

Fluorinated gases and methane are two significant greenhouse gases (GHGs). Methane is a potent GHG that contributes to global warming and is a focus of many environmental sustainability efforts, including Cisco's GHG emission reduction initiatives. Fluorinated gases, although present in smaller quantities, have a high global warming potential and are also targeted in sustainability strategies. Cisco's commitment to reducing GHG emissions is a key part of their environmental goals, as outlined in their Net Zero Emissions strategy.

Maximum Grades By Making ready With 700-240 Dumps: <https://www.dumpsmaterials.com/700-240-real-torrent.html>]