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The GARP SCR certification exam offers a great opportunity for GARP professionals to demonstrate their expertise and knowledge level. In return, they can become competitive and updated with the latest technologies and trends. To do this they just need to enroll in Sustainability and Climate Risk (SCR) certification exam and have to put all efforts and resources to pass this challenging SCR exam. You should also keep in mind that to get success in the GARP SCR exam is not an easy task.

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GARP SCR Certification Exam is becoming increasingly important as sustainability and climate change are becoming major considerations for businesses and organizations around the world. SCR exam is designed to help individuals demonstrate their expertise in this critical area, and to provide organizations with a way to identify and hire individuals with the necessary skills and knowledge to manage sustainability and climate risk. Sustainability and Climate Risk certification is recognized globally and is highly valued by employers in the financial services industry.

One of the primary benefits of the GARP SCR Exam is that it helps professionals develop their skills in sustainable finance. Sustainability is no longer just a buzzword - it has become a key consideration for investors and customers alike. As companies try to capture the potential benefits of sustainable practices, they need professionals who are equipped with the necessary knowledge and skills to assess sustainability risks and opportunities.

GARP Sustainability and Climate Risk Sample Questions (Q30-Q35):

NEW QUESTION # 30

A risk consultant begins an engagement for a development agency. The engagement focuses on identifying policies that address

climate change impacts. The consultant drafts an action plan that incorporates a roadmap of effective climate policies to present to senior directors at a strategic meeting. The plan includes an introductory summary of the backdrop and effectiveness of historical and current climate policies.

How should the consultant describe the context of climate policy evolution?

- A. Evidence from the past two decades has accumulated that warming levels will lead to tipping points, supporting an international consensus and policies around a goal of limiting warming to 2.5°C.
- B. After the World Climate Summit, global climate policy legally required countries responsible for the greatest share of cumulative emissions to cut back emissions the most.
- C. The first attempts to create international climate policies and accords focused on emissions reductions occurred in the 1970s, as anthropogenic GHG emissions were globally recognized as fact by scientists.
- **D. As global mean annual temperatures rose significantly in the 1980s, scientific consensus around human influence on climate solidified, leading to the formation of the IPCC.**

Answer: D

NEW QUESTION # 31

A team of climate risk specialists at a global non-profit research organization prepares a study on climate policy and achieving national climate change mitigation targets. The study focuses on actors, non-state and subnational (NSA) participants, and actions that can be taken to impact climate policy.

How should the team describe effective climate policy and climate change mitigation targets?

- A. A hindrance to the effectiveness of regional policies is that ambitious climate policy cannot be made without the support of the federal government.
- B. There has been an increasing trend in diverging public and private sector coalitions and consequent climate actions.
- C. Full implementation of NSA commitments is expected to lower GHG emissions by close to 1.5%-2.0% more by 2030 than national pledges.
- **D. Subnational commitments and actors can function as networks or advocacy efforts to combat climate change.**

Answer: D

NEW QUESTION # 32

Which of the following greenhouse gases (GHGs) has the longest lifetime in the atmosphere?

- A. Carbon dioxide
- B. Methane
- **C. Fluorinated gas**

Answer: C

NEW QUESTION # 33

In response to policy and technology changes, a cement manufacturer looks for new opportunities to raise profits by reducing GHG emissions. Because the cement industry accounts for a considerable percentage of global emissions, the manufacturer joins a coalition of company peers. The coalition lobbies country governments to adhere to the Paris Agreement nationally determined contributions (NDCs).

Which of the following actions does the coalition recommend?

- A. Set 2019-2022 NDCs at a smaller scale to comply with the "ratchet" mechanism.
- B. Tighten NDCs and report NDC progress every 5 years at COP meetings.
- **C. Aligned the first round of NDCs with a 2°C warming limit, followed by a second round of a 1.5°C limit.**
- D. Revise NDC targets annually and submit to the UN for review and approval.

Answer: C

NEW QUESTION # 34

A private equity fund invests in infrastructure development and agro-industrial projects. The fund hires a team of climate risk

