

PMI Green Project Manager

01. A project constructing new infrastructure may unintentionally affect nearby communities. What is a responsible action from a sustainability standpoint?

- a) Organize inclusive consultations with affected residents
- b) Focus only on technical feasibility studies
- c) Avoid community interactions until project closeout
- d) Monitor only financial metrics during reporting

02. How can a project manager proactively address both social and environmental impacts during the planning and execution phases of a sustainable project?

- a) Hosting inclusive town-hall meetings with marginalized stakeholders
- b) Procuring only from suppliers with verified ethical and environmental certifications
- c) Delegating sustainability decisions exclusively to the executive sponsor
- d) Focusing only on post-project reporting rather than real-time assessments

03. Why is it important to maintain consistency in delivery methods when applying PRiSM?

- a) It ensures comparability of sustainability performance across projects
- b) It simplifies audits by removing complexity
- c) It reduces the need for sustainability documentation
- d) It avoids tailoring to specific project environments

04. In a multi-stakeholder development initiative, what governance strategies and prosperity-impact practices should be implemented to align with GPM-b sustainable project principles?

- a) Establishing a multi-sector governance board including civil society and local government
- b) Tracking long-term economic value creation for underserved communities
- c) Ignoring sustainability metrics in project performance reviews
- d) Prioritizing external stakeholder consultation only during post-project evaluation

05. During the initiation phase of a PRiSM-aligned project, which of the following activities best supports sustainable delivery?

- a) Assessing stakeholder sustainability expectations
- b) Finalizing procurement agreements
- c) Conducting lessons learned sessions
- d) Approving final transition reports