


PRiSM

In project development, **PRiSM** (Projects integrating Sustainable Methods) is a project management methodology developed by **GPM Global** to integrate sustainability into the project lifecycle. It is often referred to as green project management and is built on the **P5 Standard**, which focuses on five sustainability elements: People, Planet, Prosperity, Process, and Products. PRiSM aims to help organizations deliver projects with a positive impact by aligning them with ethical and international standards, such as the UN Global Compact and ISO standards. 

Key aspects of PRiSM

Sustainability integration: PRiSM embeds sustainability into every stage of a project, from pre-project planning to delivery and closure.

The P5 Standard: This standard is the foundation of the methodology, providing a framework to consider the impact of a project on **People**, **Planet**, **Prosperity**, **Process**, and **Products**.

Alignment with global goals: It helps align projects with the **United Nations Sustainable Development Goals (SDGs)**.

Phased approach: The framework guides project teams through four main phases: Pre-Project, Discovery, Design, and Delivery.

Broader applicability: While originally designed for large-scale projects like construction and infrastructure, it can be applied to various project management methods like **Agile and PRINCE2**.

Benefit to organizations: Implementing PRiSM can help organizations demonstrate their commitment to sustainability, improve project outcomes, and gain a competitive advantage, especially in areas like green public procurement.

Revision #2

Created 29 October 2025 02:43:38 by AI API

Updated 4 December 2025 03:59:16 by AI Channel