



## **GREEN PROJECT MANAGEMENT® (GPM)**

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## DESCRIPTION

Implementing a sustainable approach to project management reduces risks, facilitates cost reduction, enables better value chain management. It also supports process optimization in the project and organization. Incorporating sustainable practices into strategy and business operations has already become a necessity due to increasing regulatory and social pressures.

STS is a proud Accredited Training Partner and trains / certifies project managers for the GPM-b™ Certification.

## CONTENT

This course includes the following components:

- Introduction to Sustainable Project Management
- Core concepts: sustainability & project management
- Project Integrating Sustainable Methods (PRiSM) – A Lifecycle
- Project Business Case
- Utilizing the P5 Standard for Sustainability in Project Management
- Developing and Utilizing a Sustainability Management Plan
- Sustainable Project Managers
- Sustainable Project Success
- Sustainable Procurement for Projects
- ESG, Sustainability Reporting, and Project Communication

Other project management topics can easily be integrated into a training course.

## THE GPM APPROACH

- Holistic approach to integrate sustainability into Project Management
- GPM standards and methodologies enable companies and organizations to achieve the UN Sustainability Development Goals.
- Implement global standard on a local level
- Align 3 levels of perspectives
  - **Strategy perspective** - Innovative technologies to increase efficiency / Reduce waste and emissions through sustainable project management practices.
  - **Operational perspective** - Younger generations value responsible and inclusive business practices, and sustainability performance is emerging as an important factor in the 'war for talent' / Around the world, consumers are increasingly basing their purchasing decisions on their perception of a company's sustainability performance, and the SDGs may further strengthen this trend.
  - **Project perspective** - Improve trust among stakeholders; Strengthen their license to operate; / Reduce legal, reputational and other business risks; / Build resilience to costs or requirements imposed by future legislation.

## OBJECTIVES

At the end of the training, the participants will:

- have acquired the relevant knowledge and methods about project management
- be able to apply the principles of sustainability within a project
- know and identify the phases of the PRiSM project delivery lifecycle
- be ready to perform a P5 Impact Assessment Analysis (P5IA)
- be able to develop and manage sustainability with the Sustainability Management Plan (SMP)
- be ready to do the certification exam.

## TARGET AUDIENCE

The training is addressed to Top Management, Project Manager and project team members, CSR / ESG Managers, Sustainability specialists, HR, Marketing, and Lecturer.

## DURATION AND ACCREDITATION

2 or 3 days of training.

