

Infrastructure Finance: Blended Capital and ESG Integration

COURSE OVERVIEW

This course explores innovative approaches to financing sustainable infrastructure through blended capital structures and ESG (Environmental, Social, and Governance) integration. It examines how public, private, and philanthropic capital can be strategically combined to de-risk investments and catalyze funding for critical infrastructure projects. Participants will gain practical knowledge on aligning financial structuring with ESG principles, leveraging development finance instruments, and designing bankable, impact-oriented infrastructure solutions. Through case-based learning and applied frameworks, the course equips participants the tools needed to navigate the intersection of infrastructure development, sustainability, and investment strategy.

WHO SHOULD ATTEND?

This course is designed for infrastructure finance professionals, project developers, ESG analysts, public sector officials, investors, and development finance practitioners. It is also ideal for professionals in multilateral institutions, foundations, and consulting firms involved in sustainable finance, blended capital structuring, or infrastructure investment in emerging and developed markets.

COURSE OUTCOMES

Delegates will gain the skills and knowledge to:

- Understand the principles and mechanisms of blended finance in infrastructure projects.
- Structure capital stacks that combine public, private, and concessional funding effectively.
- Integrate ESG metrics and impact considerations into infrastructure investment decisions.
- Identify and apply instruments like guarantees, grants, and technical assistance to mitigate risk.
- Evaluate real-world infrastructure deals for their financial viability and ESG alignment.
- Engage with stakeholders to build sustainable and inclusive infrastructure finance strategies.

KEY COURSE HIGHLIGHTS

At the end of the course, you will understand;

- How to layer development finance with private capital for bankable projects.
- When to deploy guarantee instruments to mitigate emerging market risks.
- Why ESG performance metrics impact infrastructure financing costs.
- How to structure climate resilience into loan covenants.
- What makes infrastructure assets eligible for green/sustainability-linked finance.
- How to balance financial returns with UN Sustainable Development Goals.
- Why different capital stacks require tailored reporting frameworks.

All our courses are dual-certificate courses. At the end of the training, the delegates will receive two certificates.

1. A GTC end-of-course certificate
2. Continuing Professional Development (CPD) Certificate of completion with earned credits awarded