Project Management for Development Professionals (PMD Pro) Certification
Specialized, cost-effective, professional project management certification for the development sector.

The purpose of organizations in the international development sector is almost exclusively to deliver projects. Until recently, project managers working for NGOs (non-governmental organizations) had limited opportunities to affordably acquire skills similar to those required by other sectors to undertake project management activities effectively and in line with recognized best practices.

Additionally, there are several unique factors which impact the way NGO projects are planned, implemented and how their success is measured.

PMD Pro is a specialized certification scheme for project managers working in the development sector.

PMD Pro certification is available exclusively online via APMG. Certification has been priced to make the cost affordable to staff working for NGOs anywhere in the world. Level 1 certification starts at just US $22 for staff of NGOs working in the developing world.

Developed in partnership with PM4NGOs (an organization dedicated to optimizing international project investments and improving professional project management skills in the development sector), the scheme benefits from valuable knowledge and experience donated by experts from several of the world’s highly regarded non-governmental organizations (e.g. Oxfam).

Qualifications Available

Level 1 - multiple choice
Level 2 - multiple choice

You may also be interested in:

AgilePM®
Change Management
PgMD Pro
Project Planning & Control

Who Is It For?

PMD Pro training and certification is designed for project managers, team members and support staff working for NGOs on development and relief projects.

Resources

PMD Pro training and learning resources are available from: PM4NGOs (www.pm4ngos.com) | LINGOs (www.lingos.org)

Find out more online at: a mpg-international.com/PMD-Pro

Professional certifications designed to help individuals and their organizations perform more effectively.