Quality COMPAS and Dynamic COMPAS course organized by Groupe URD at its head office

Description

Tweet

(from Alnap email list)

Training Course (in English): The Dynamic COMPAS and the Quality COMPAS

(quality assurance method and software for humanitarian projects)

23 – 27 June 2008 in Plaisians (Provence)

The Quality COMPAS method and Dynamic COMPAS software are project and information management tools for humanitarian projects. They will be the subject of a short training course to be held in Plaisians (Groupe URD's head office) from 23rd to 27th June 2008.

The course will be conducted in English.

Project and information management is essential to ensure the quality of humanitarian projects. Many of the weaknesses which have been identified in projects over the last decade do not come from a lack of technical knowledge on the part of humanitarian actors but rather because qualitative factors have not been properly taken into account.

Drawing its content from the COMPAS method, the course will cover subjects such as (1) conducting a situation analysis which goes further than a simple needs analysis, (2) designing a project beyond the logical framework, (3) defining objectives and indicators in keeping with all the quality criteria, (4) developing and implementing a monitoring system, (5) understanding the difference between monitoring and evaluation, etc.

The course is organised around a case study which gives participants practical experience of quality management and using the COMPAS method and the Dynamic COMPAS software (to download it and/or to know more about the COMPAS: http://www.compasqualite.org/en/index/index.php)

This course has been designed for national and international aid workers involved in project management activities like needs assessment, design, monitoring, self-evaluation and evaluation.

Do not hesitate to contact us for further information.

Pierre Brunet

Training Unit Coordinator

Category

1. Training

Tags

1. humanitarian aid

Date 24/11/2024 Date Created 07/05/2008 Author admin