



Widening the circle, moving ahead

Microenterprise Best Practices

Development Alternatives, Inc.
7250 Woodmont Avenue, Suite 200
Bethesda, MD 20814 USA

Tel.: (301) 718-8699 • Fax: (301) 718-5136

Microfinance Following Conflict Technical Briefs

Dave Larson

September 2001

The Microenterprise Best Practices (MBP) Project produced a series of Technical Briefs on post-conflict microfinance. The series discusses whether and how to use microfinance in post-conflict settings. The first seven briefs are designed for microfinance practitioners. The final brief (#8) is designed for relief organizations considering microfinance for the first time. While experienced microfinance organizations are unlikely to find new information here, they may share this brief with non-microfinance organizations experimenting in this technical area.

The eight briefs focus on the following topics:

- Brief #1: Microfinance Following Conflict: Introduction to Technical Briefs
- Brief #2: Developing a Post-Conflict Microfinance Industry: The Case of Cambodia
- Brief #3: Developing Post-Conflict Microfinance Institutions: The Cases of Liberia and Kosovo
- Brief #4: Environmental Preconditions for Successful Post-Conflict Microfinance
- Brief #5: Searching for Differences: Microfinance Following Conflict vs. Other Environments
- Brief #6: Security Issues for Microfinance Following Conflict
- Brief #7: Microfinance for Special Groups: Refugees, Demobilized Soldiers, and Other Populations
- Brief #8: Frequently Asked Questions on Basic Microfinance Concepts

Details on each of these subject areas can be found in the individual technical briefs.



A USAID-funded project, implemented by Development Alternatives, Inc. in collaboration with ACCION International, Foundation for International Community Assistance, Harvard Institute for International Development, International Management and Communications Corporation, Ohio State University Rural Finance Program, Opportunity International, and the Small Enterprise Education and Promotion Network