



MBB Consulting

A MEDIATORS BEYOND BORDERS INTERNATIONAL CONSULTANCY

Conflict Management & Stakeholder Engagement



Building relationships and solutions that advance community needs, business interests, government accountability, and socially responsible development.

MBBC Consulting: What's So Special

Through our collaborative services, we help clients build relationships and solutions with their stakeholders. By using the techniques in collaborative conflict management and stakeholder engagement, we take care of the people-side of challenges and develop the systems to ensure the solutions stick.



Our Five Collaborative Services:

- ▶ Dispute Resolution System Design
- ▶ Mediation & Facilitation
- ▶ Organizational Ombuds Service
- ▶ Organization & Situation Assessments
- ▶ Training & Capacity Building

MBB Consulting's 3 Practice Areas



Between Companies & Communities

When development, construction, or operations impact communities, MBB Consulting can provide proactive and responsive services to help the company and community strengthen their relationships.



Inside Organizations

No matter what you make, sell, or deliver, people are the heart of your operations. Our organizational services address conflict among staff, management, and other stakeholders to let you focus on the task at hand.



Among Government & Society

Governance, social dynamics and economic & community development, are complex processes. Our conflict management services can intervene, develop capacity, or build consensus to support healthy, inclusive societies.

Happy workers are 16% more productive than the average worker.

We are a **values-driven** organization, supporting the mission of Mediators Beyond Borders International (MBBI). Through MBBI **we have a decade of relationships with community members and grassroots organizations.**



A global network of
local practitioners

MULTI-SECTOR SOLUTIONS TO COMPLEX ISSUES

1901 N. Fort Myer Drive, Suite 405

Arlington, Virginia 22209 USA

Phone: +1 703.528.6552

mbbconsulting.org