



MMSD Draft Report – Contents

Introduction

The Context

Project Origins

A Project with a Difference

The Process

Independence

Report Scope and Structure

Part I: A Framework for Change

1. The Minerals Sector and Sustainable Development

Sustainable Development: Why Now?

What Is Sustainable Development?

From Concept to Action

A Sustainable Development Framework for the Minerals Sector

Key Areas of Action and Challenges

Viability of the Minerals Industry | The Control, Use, and Management of Land | National
Economic and Social Development | Community Development | Environmental Management |
The Use of Minerals | The Flow of Information | Artisanal and Small-scale Mining |
Roles and Responsibilities

The Challenge of Implementation

Conclusion

Part II: Current Trends and Actors

2. Producing and Selling Minerals

Minerals and Mineral Production

Location | Processing and Fabrication | Recycling, Re-use, and Re-manufacture

Employment in the Minerals Sector

Mineral-Dependent Economies

Mineral Markets

Location of Mineral Markets by End-Use | Pricing and Price Trends

3. A Profile of the Minerals Sector

Industry

The Large Multinationals | Medium-Sized and National Players | Juniors | Fabricators |
Recyclers | State-Owned Companies | Workers and Labour Unions

Governments

National Governments | Local Government

Inter-governmental Institutions

Civil Society and NGOs

Communities

Financial Institutions

Consumers

Research Institutions and Universities

4. The Need for and Availability of Minerals

The 'Need' for Minerals

Need Versus Demand | Basic Needs | Seeking a Balance

The Availability of Minerals

Physical Measures | Economic Measures | Global Versus Local Scarcity |
Assessing Long-term Availability | Conclusion

The Sustainable Development Imperative

5. Case Studies on Minerals

Metals Overview

Aluminium

Copper

Lead

Steel

Coal

Gold

Availability and Demand | Gold as a Source of Livelihoods | Environmental Constraints on Gold Production | Assessing the Need for Gold

Coal

Potash

Part III: Challenges

6. Viability Of The Minerals Industry

The Business Case for Sustainable Development

Sustainable Development: Enhancing Shareholder Value?

Minerals Companies and their Employees

Job Creation | The Role of Trade Unions | The Changing Face of the Company | Mine Closure | Improving Worker Health and Safety

The Role of Technology

The Financial Sector

The Industry as Part of the Minerals Sector

7. The Control, Use, and Management of Land

Land and Society

Integrated Land Use Planning

Land Tenure and Mining Law

Royalties and Compensation

Land, Mining, and Indigenous Peoples

Resettlement Issues

Protected Areas

Mining Perspectives | Conservation Perspectives | The Challenges

The Way Forward

Integrated Land Use Planning | Indigenous Territories | Resettlement | Protected Areas

8. Minerals and Economic Development

Mineral Production and National Economic Development

External Market Forces | Internal Economic Stresses | Political Economy

Capturing Mineral Wealth

Managing and Distributing Mineral Wealth

Distributing Wealth | Life After Mining | Coping with Resource Depletion

Corruption

Mining and Corruption | International Action Against Corruption |
Fighting Corruption at Home

Protecting and Promoting Human Rights

Security Forces | Labour Rights and the Repression of Trade Unions | 'Pariah' States |
A Fresh Commitment to Human Rights

The Impact of Armed Conflict

The Way Forward

Attracting Investment | Global Markets | Managing and Distributing Mineral Wealth |
Transparency in the Management of Mineral Wealth | Combating Corruption | Promoting and
Protecting Human Rights | Preventing Armed Conflict

9. Local Communities and Mines

Sustainable Development at the Community Level

Gains and Losses at the Local Level

An Economic Perspective | A Social Perspective | A Cultural and Political Perspective | An
Environmental Perspective

Maximizing Mining's Contribution to Communities

Revenue Distribution and Use | Gender Disparities | Projects, Funds, and Foundations |
Supporting Small Local Businesses | Employment and Skills Development | Retrenchment |
Conflict and Dispute Resolution | Community Health Initiatives | Mine Closure |
Fly-in, Fly-out Operations | Community Participation in Decision-making |
Improved Social Impact Assessment

The Way Forward

Integrated Impact Assessment for Sustainable Development | Community Sustainable
Development Plans | Roles and Responsibilities

10. Mining, Minerals, and the Environment

Managing the Mining Environment

Large-Volume Waste | Mine Closure Planning | Mining Legacies | Environmental Management |
Recommendations on Managing the Mining Environment

Associated Environmental Issues

Energy Use in the Minerals Sector | Managing Metals in the Environment |
Threats to Biological Diversity

The Way Forward

11. A Life-Cycle Approach to Using Minerals

Connecting Production with Use

Supply Chain Management | Product Stewardship | Life-Cycle Assessment | Pricing to Reflect True Costs

Sufficiency, Efficiency, Equity, and Use

Concerns over Material Throughputs | Keys to Advances in Recycling | Re-manufacture and Re-use | Regulation and End Use

The Way Forward

Supply Chain Collaboration and Information | Life-Cycle Assessment | Product Stewardship | Recycling | Risk Assessment and Policy

12. Access to Information

Information's Key Role

Basic Information Needs

Key Challenges

Building Trust and Balance | Dealing with Uncertainty and Risk | Establishing Equity | Building Capacity | Building Quality | Building Effective Systems and Mechanisms | Addressing Stakeholder Concerns

Existing Mechanisms, Standards, and Initiatives

Global Agreements | Regional Agreements | Multilateral Codes of Practice | National Legislation | Voluntary Initiatives | Corporate Best Practice | Initiatives by Other Private-Sector Actors

Challenges for Specific Components of the Mining Sector

National Governments and Regulators | Corporations | Labour | Communities | NGOs and Other Civil Society Actors

The Way Forward

Governments | Companies | Labour | Communities | NGOs and Civil Society | International and Multilateral Actions

13. Artisanal and Small-Scale Mining

Characteristics and Products of ASM

Who Are Artisanal and Small-Scale Miners? | What Does ASM Produce?

Social Issues

Environmental Impact

Hazards to Health

Relationships with Others in the Mining Sector

Governments | Large Mining Companies | International and Non-governmental Organizations

Maximizing the Contribution of ASM to Sustainable Development

Supporting Rural Development | Helping Women and Children | Protecting the Environment | Better Markets for ASM Products | Access to Finance and Credit | Associations for Artisanal and Small-scale Miners | Improving Relationships

Recommendations

14. Roles, Responsibilities, and Instruments for Change

The National Policy Framework

Legislation | International Conventions | Other Instruments |
Terminal Liabilities: A Long-Term Challenge | Enforcement | Litigation

Lenders and Investors

Sustainability Criteria for Investment | Sustainability Criteria for Lending

Improving Industry Performance

Policy, Codes and Guidelines | Certification Schemes | Corporate Reporting |
International Institutions and Guidelines

Stakeholder Engagement

Who a Stakeholder is | Stakeholder Processes | Ensuring Representation

Overcoming Governance Challenges

Recommendations

National Policy Framework | Lenders and Investors | Improving Industry Performance |
International Institutions | Non-governmental and Other Independent Organizations

Part IV: Responses and Recommendations

15. Regional Perspectives

Reports of the Regional Processes

Southern Africa Regional Report | North America Regional Report |
South America Regional Report | Australia Regional Report

Regional Study: Europe

National Baseline Studies

India National Baseline Study | Indonesia National Baseline Study |
Philippines National Baseline Study | Papua New Guinea National Baseline Study |
Kyrgyzstan National Baseline Study | Russia National Baseline Study

16. Agenda for Action

What can be Done Now

The Minerals Industry | Labour | Governments | Other Actors

Specific Initiatives Involving Multiple Actors

A Vision of What Can be Achieved

The Process from Here

Appendix

Appendix. MMSD History and Process

Project Evolution and Strategy

The Global Process

Work Group, Assurance Group, and Sponsors Group | Research |
Consultation: MMSD Global Workshops | Communications

Regional Partnerships

MMSD AUSTRALIA | MMSD NORTH AMERICA | MMSD SOUTH AMERICA | MMSD SOUTHERN AFRICA

Other Regional Activities

Bibliography