Technology Policies For Sustainable Development In Eastern Africa

Kenya, Tanzania, Zambia and Zimbabwe

Hasa Mfaume Mlawa



Contents

	 <u> </u>
_	

Acknowledgement	::
	WI
Foreword	··ix
Preface	
Acronyms	
1.0109,000	xν

CHAPTER ONE: Introduction

ŧ

Main Issues Examined	2
Objectives and Goals of Technology Policy	
Technical and Engineering Inputs	
Managerial and Decision Making Inputs Involved in the	
Technology Transfer Process	15
A Case for Efficient Management of Technology Transfer	
Management of Technical Change	
Acquisition and Accumulation of Technological	
and Managerial Capability	

CHAPTER TWO: Technology Policy for Development in Kenya

Introduction	30
Macro-Objectives for Development	30
Over-view of Macro-Economic Performance, 1960s-80s	
Science and Technology for Development	36
Comments on Kenya's Science and Technology Policy	

CHAPTER THREE: Technology Policy for Development in Tanzania

Introduction	
Economic Growth Path: 1961-1980s44	

TECHNOLOGY POLICIES IN EASTERN AFRICA

Structural Adjustment Programme (SAP): 1982-85	49
Economic Recovery Programme 1986/87-1988/89	
The Economic and Social Action Programme (ESAP)	
Technology Policy for Development	
Comments	

CHAPTER FOUR: Technology Policy for Development in Zambia

Introduction	68
Zambia's Development Objectives	68
Economic Growth: 1960s-1980s	
Efforts Towards Developing a Technology Policy in	
Zambia	71
Comments	75

CHAPTER FIVE: Technology Policy for Development in Zimbabwe

Introduction	77
Economic Development 1980s-1990s	77
Technology Policy for Development	
Comments	

CHAPTER SIX: Failure to Develop Explicit Technology Policies for Development

86
86
90
94

CHAPTER SEVEN: Conclusion: Challenges and Recommendations

Introduction	96
Main Findings	96