

THE MALAYSIAN
NATURAL RUBBER
INDUSTRY
1983-2000

REPORT OF THE
TASK FORCE OF EXPERTS



CONTENTS

	<i>Page</i>
Acknowledgements	v
Task Force of Experts	vi
Preface	vii
List of Tables	xi
List of Figures	xii
Overview	1
Chapter 1 Natural Rubber Supply and Demand	5
Summary	5
Factors Affecting Demand	5
Vehicle Population and Production	6
Tyre Production	9
Changes in the Tyre Replacement Market	11
Structural and Technical Changes Affecting the Tyre Industry	12
Future Demand	16
Total Rubber	16
Natural Rubber Demand	19
Natural Rubber Supply	21
Natural Rubber Supply-Demand Balance	25
First Consideration	26
Second Consideration	27
Third Consideration	28
Fourth Consideration	28
Ensuring Adequate Supply	29
Concluding Comment	29
Chapter 2 Natural Rubber in the Malaysian Agricultural Scene	31
Summary	31
Overall	32
The General Rubber Picture	33
Relative Profitability	36
Estates	39
Smallholdings	40
The Individual Holdings	41
The FELDA Land Development Schemes	43
The FELCRA Land Development Schemes	45
Other Sectors	45
Alternative Approaches	45
Export Duty	46

Chapter 3 Techno-economic Status of the Malaysian Natural Rubber Industry	47
Summary	47
Production	48
Malaysian Production Trends and Opportunities	48
Innovations	50
The Development of Skill	52
Rubber Wood	53
Processing and Marketing	55
Processing	55
Domestic Marketing	55
International Marketing	57
Chapter 4 Industrialization	61
Summary	61
Opportunities and Responsibilities in Industrialization in Malaysia	62
Need for Raw Material Sufficiency	62
Need for Continuously Updated Technology in Manufacturing Facilities	62
Productive Work Force	64
Open External and Internal Channels for Money and Products	64
Need for a Co-operative Government Support Structure	65
Incentives for the Rubber Products Manufacturing Industry in Malaysia	65
Urgent Compensatory Plan	65
Energy Policy	65
A Special 'Package' of Incentives	65
Chapter 5 Research and Development	67
Summary	67
Introduction	67
Production Research	69
Consumption Research	70
Socio-economic Research	71
Extension Services	72
Amalgamation of Research Organizations	73
Chapter 6 Elements of a National Natural Rubber Policy	75
Production	75
Future Production Units	75
Industrialization	76
Research and Development	76
Transfer of Technology	76
Chapter 7 Recommendations	77
<i>Appendix: Terms of Reference</i>	81
<i>List of Abbreviations</i>	83

LIST OF TABLES

	<i>Page</i>
1. Forecasts of Total Rubber Demand	17
2. Elastomer Usage in Several Non-CPE Countries Collectively	19
3. Changes in the NR/(NR + SR) Consumption Ratio	20
4. Summary of Effects of Various Tyre Trends on Usage of NR Over 1982	21
5. Malaysian Gross Domestic Product by Industrial Origin, 1970 and 1981 (at 1970 prices)	32
6. Annual Malaysian Exports of Major Commodities, 1972-81	33
7. Employment of Malaysian Labour Force, 1970 and 1980	34
8. Planted Area of Major Crops in Malaysia, 1980	34
9. Areas Suitable for Rubber and Oil Palm Cultivation, Peninsular Malaysia	35
10. Estates and Smallholding Rubber in Malaysia, 1980	35
11. Rubber and Oil Palm in Peninsular Malaysia, 1960-80	36
12. Social Rates of Return from Estate Rubber and Oil Palm, 1983	37
13. Smallholding Rubber Areas in Peninsular Malaysia, 1960-80	40
14. Rubber Production Per Annum in Malaysia at Different Levels of Agricultural Input but at Constant Planted Area	50
15. Estimated Yield of Rubberwood and Oil Palm By-Products Per Year	54

LIST OF FIGURES

	<i>Page</i>
1. World Car Park, 1960-82	7
2. World CV Park, 1960-82	7
3. World Production of Cars, 1960-82	8
4. World Production of CV, 1960-82	8
5. World Production of Car Tyres, 1960-82	9
6. World Production of CV Tyres, 1960-82	10
7. Production of Cars and Sales of OE Car Tyres in the USA	10
8. Car Park and Sales of Replacement Car Tyres in the USA	11
9. Proportion of Radials in Tyre Production	13
10. Auto Tyre Down-sizing	14
11. Front Wheel Drive Penetration	15
12. Total World Rubber Consumption, 1960-82 and Projections to Year 2000	18
13. World Production of NR, 1960-82	22
14. NR Production, Malaysia, 1970-82 with Forecasts for 1990	23
15. NR Production, Indonesia, 1970-80 with Forecasts for 1990	23
16. NR Production, Thailand, 1970-82 with Forecasts for 1990	24
17. NR Productions, Brazil and Mexico, 1970-82, with Forecasts for 1990	24
18. World Production and Price of NR, 1962-82	27