

INDUSTRIAL CAPACITY AND EMPLOYMENT PROMOTION:

Case studies of Sri Lanka, Nigeria, Morocco and
over-all survey of other developing countries

by
N. Phan-Thuy, Roger R. Betancourt,
Gordon C. Winston and Mieczyslaw Kabaj

A study prepared for the International Labour Office
within the framework of the World Employment Programme

Published on behalf of
THE INTERNATIONAL LABOUR OFFICE
by
Gower

TABLE OF CONTENTS

	<u>Page</u>
PREFACE	v
CHAPTER ONE. CONCEPTS AND MEASURES OF CAPACITY AND CAPITAL UTILISATION: A SUEVEY by N. Phan-Thuy	1
I. Capacity output and capacity utilisation	1
II. Fixed capital and capital utilisation	16
III. Relationship between capital utilisation and micro- capacity (at plant level)	24
CHAPTER TWO. THE UTILISATION OF INDUSTRIAL CAPITAL AND EMPLOYMENT PROMOTICN IN DEVELOPING COUNTRIES: MULTIPLE SHIFTING AS AN EMERGENCY EMPLOYMENT SCHEME IN SRI LANKA by Roger R. Betancourt	26
Introduction	26
I. The scope of the study: Utilisation and employment	27
II. Sri Lanka's economy: An overview of recent developments	30
III. The decision to utilise and its determinants for a profit maximising firm: An application to Sri Lanka	34
IV. Private costs, social costs and capital utilisation in Sri Lanka	43
V. The measurement of utilisation and its deter- minants: The available evidence in Sri Lanka	52
VI. Promoting the utilisation of industrial capital as an emergency employment scheme in Sri Lanka	65
APPENDICES	76
CHAPTER THREE. INCREASING MANUFACTURING EMPLOYMENT THROUGH FULLER UTILISATION OF CAPACITY IN NIGERIA by Gordon C. Winston	92
Summary	92
I. Introduction	94
II. What firms are doing - current utilisation in Nigerian manufacturing	97
III. Excess capacity and standards of full utilisation .	100
IV. The kinds and causes of excess capacity	110
V. Total excess capacity - firms' targets too low	122

	<u>Page</u>
VI. Utilisation, employment and the demand for labour .	137
VII. Policies that would increase utilisation and employment	144
APPENDICES	153
CHAPTER FOUR. EMPLOYMENT PROMOTION IN MOROCCO THROUGH FULLER UTILISATION OF INSTALLED INDUSTRIAL CAPITAL by N. Phan-Thuy	171
I. Introduction	171
II. General outline of the economic situation in Morocco	172
III. The present level of utilisation of capital invested in Morocco	175
IV. Excess of business capacity and causes of unintended underutilisation of installed capital ..	178
V. Distortions in the prices of the main factors of production and excess of social capacity	188
VI. Effects of fuller utilisation of industrial capacity on output and employment	191
VII. Measures to promote industrial employment through fuller utilisation of industrial capital and production capacity installed in Morocco	197
VIII. Summary and conclusions	208
APPENDICES	210
CHAPTER FIVE. UTILISATION OF INDUSTRIAL CAPACITY, SHIFT WORK AND EMPLOYMENT PROMOTION IN DEVELOPING COUNTRIES by Mieczyslaw Kabaj	218
Introduction	218
PART ONE. CAPACITY UTILISATION AND EMPLOYMENT EXPANSION POTENTIAL	221
I. Patterns of capacity utilisation and employment expansion opportunities	221
II. Degree of capacity utilisation and employment expansion opportunities in developing countries ...	251
III. Factors responsible for capacity underutilisation .	287
PART TWO. OPTIMUM SHIFT WORK AND EMPLOYMENT POTENTIAL	301
IV. Factors influencing the choice of an optimum shift work pattern	301
V. Size of enterprise, labour intensity and shift work	331

	<u>Page</u>
VI. An optimum shift work pattern and employment expansion opportunities in developing countries	340
VII. A programme for increasing shift working in developing countries	345
CONCLUDING REMARKS	363
APPENDICES	365
CHAPTER SIX. LESSONS FROM THE PAST AND POLICY GUIDELINES FOR THE FUTURE by N. Phan-Thuy	372
I. Lessons from the past	372
II. Policy guidelines for the future	383
III. Summary and conclusion	393