

DI S 30
1850



REPORT
OF THE
ELECTRICAL MACHINERY
AND
EQUIPMENT PANEL
ON THE
DEVELOPMENT OF ELECTRICAL
INDUSTRIES

X9(D66):75.2.N45t
H7
96173 752

New Delhi

X9D6675.2.N45t
H7
048198

GOVERNMENT OF INDIA
DEPARTMENT OF INDUSTRIES & SUPPLIES

EDITED BY THE MANAGER OF PUBLICATIONS, DELHI, INDIA.
PRINTED BY THE MANAGER, GOVERNMENT OF INDIA PRESS, NEW DELHI, INDIA.
1947

Price Rs. 1 or 1s. 6d.

THE PANEL

Chairman

Kt., C.I.E.

Members

han, C.I.E., B.A., M. Sp. Techn. (Manchester)
E., M.I.E., Deputy Director General (Disposal)
Industries and Supplies, B.

aging Director, Messrs. Associated Electrical
Ltd., Crown House, 6 Mission Row, Calcutta.

Electrical Commissioner with the Government, or

attended meetings on behalf of Mr. Mathews.)

ing Director, Messrs. Kaycee Industries Ltd., The

Chairman, Messrs. Standard Batteries Ltd.,

l., c/o Messrs. Associated Electrical Industries
n House, 6 Mission Row, Calcutta.

aging Director, Messrs. India Electric Works Ltd.
ntally, Calcutta.

ic. Eng. (Berlin), C.E. (London & Berlin)
s Engineer, 3 Sharif Building, Brandreth Road

aging Director, Messrs. Electrical Fan & Motor
., Ltd., Grand Trunk Road, Shahdara, Lahore.

.A.; C.E., Retd. Chief Engineer, Posts and Tele-
t, Calcutta.

ector and General Manager, Messrs. General
a) Ltd., Central Avenue, Calcutta.

.E.E. (Harvard), M.A.I.E.E., M.I.E. (India).
Bengal Electric Lamp Works Ltd., 190-C, Rash-
alcutta.

Secretary

L.B.E., B.Sc. Tech. (Manchester), M.I.E. (India),
l Adviser, Department of Industries and Supplies.

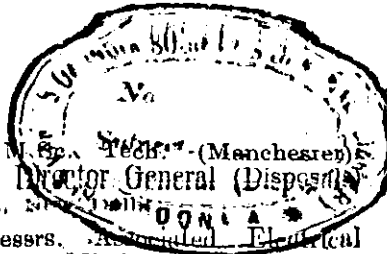


TABLE OF CONTENTS

	PAGE
PREFACE	
Scope	vi
Membership	vi
Panel Meetings	vi
Plan of work	vii
Acknowledgements	vii
INTRODUCTION	1
Benefits to the Country and Other Industries	1
Factors in Production	2
Power	2
Skilled and Unskilled Labour	2
Transport	2
Raw Materials	3
CHAPTER I.—STATISTICAL DATA	3
Pre-war Demand	4
Pent-up War Period Demand	4
Post-war Quinquennium Demand	5
Sustained Demand	5
CHAPTER II.—CONDITIONS OF TRADE AND INDUSTRY	5
Pre-war	5
War Period	6
Post-war	6
CHAPTER III.—POST-WAR DEVELOPMENTS	6
Electricity Generation	7
Indian Posts and Telegraphs Department	8
Tele-communications Development Scheme	8
Expansion of Teleprinter Working	9
Pre-war Telephone Network and Future Programme	9
Air-conditioning	9
Wireless Service	9
Line Stores	9
Equipment	10
Railway Department	10
Expansion of Cotton Textile Industry	11
Automobile Industry	12
Agriculture	13
Air-conditioning	13
Other Developments	13
CHAPTER IV.—AVAILABILITY OF RAW MATERIALS	14
Copper	14
Iron and Steel	15
Electrical Steel	15
Rubber	16
Mica	16
Shellac	16
Cotton and Silk	16
Porcelain	16
Plastics	16
Insulating Oil	17
Imported Items	17

	PAGE
AFTER V.—PROPOSALS	18
Heavy Electrical Industries	18
Motors and Generators	18
Transformers	20
Electric Cables and Wires	22
Copper Conductors	23
Aluminium Conductors	24
Rubber Insulated Cables	25
Insulated Winding Wires	25
Other types of Cables	25
Switchgear	25
Transmission and Distribution Poles and Pole Fittings	26
Insulators	26
Electrical Measuring Instruments	27
Signalling and Interlocking Equipment	27
Factory Electrical Equipment	28
Miscellaneous Electrical Equipment such as Furnaces, Ovens and Hospital Equipment.	28
Electric Welding Plants and Accessories—	28
Refrigerator and Air-conditioner Equipment	29
Light Electrical Industries	30
Radio Receiving and Transmitting Sets	30
Electric Lamps	32
Electric Fittings	33
Storage Batteries	33
Dry Batteries	35
Electric Fans	36
Electric Domestic Equipment	36
Automobile Electric Equipment	37
Telegraph and Telephone Equipment	37
Automatic Exchange Equipment	38
Teleprinters	38
Carrier Apparatus	38
Dairy Electrical Equipment	38
Electrical Sound Recording Equipment	39
Insulating Materials	39
Co-operation with Foreign Firms	39
Location of Industry	40
Development on Cottage Industry Basis	41
CHAPTER VI.—NATIONALISATION AND/OR GOVERNMENT PARTICIPA- TION IN ELECTRICAL INDUSTRIES	43
Telephones, Tele-communications, Teleprinters and Relating Equipment	43
Signalling and interlocking Equipment	43
Insulating Materials	44
Cables and Wires	44

	PAGE
CHAPTER VII.—GENERAL RECOMMENDATIONS	44
Subsidy, Protection and Preferential Treatment to Indian Industry	45
Higher Technical Education and Research	46
Technical Advice and Personnel	47
Purchasing Agency for Patent Rights	47
Consulting Engineers	47
Availability to Trade and Industry of Expert Advice from Government Personnel	48
Specifications and Certification	48
Initiative by Government	49
Electrical Machinery and Equipment Board	49
Transport	49
Deputation to foreign countries	49
Time Table for the First Five Years' Development	50
CHAPTER VIII.—SUMMARY OF REPORT	50
APPENDICES:—	
I. General Directive to Industrial Panels	57
II. List of Electrical Machinery and Equipment	58
III. Questionnaire issued to Industrial firms	59
IV. Statement showing imports of electrical machinery and equipment for the Period 1935-45	64
V. Statement showing imports of electrical machinery and equipment for the period 1935-45 adjusted to 1935 price level on the basis of index of	65
VI. Questionnaire issued to the Office of the Electrical Commissioner with the Government of India and their reply	66
VII. Analysis of electrical energy generated in India during 1939	69
VIII. Statements showing installed capacity of electrical power generating plant in 1939 and in 1940 and that anticipated in 1953	70
IX. Statement showing connected electrical load in various categories in the whole of India including Indian States	73
X. Statement showing proposed allocation of spindles to the various Provinces and States in India	73
XI. List of electrical machinery required by Textile Mills	75
XII. Map indicating industrial centres of India where factories have already been established and those to be established for the manufacture of electrical stores	84