

**REPORT
OF THE
COMMITTEE ON POWER**



**GOVERNMENT OF INDIA
MINISTRY OF ENERGY
DEPARTMENT OF POWER
NEW DELHI
1980**

CONTENTS

	PAGE
LETTER OF TRANSMITTAL	(iii)
PREFACE	(vii)
ACKNOWLEDGEMENTS	(xi)
CHAPTERS—	
I INTRODUCTION	1
II PLANNING FOR POWER DEVELOPMENT	
Introduction	6
Issues in Power Planning	8
Demand Forecasting—	
Trends and Current Practices	8
Recommendations	11
Demand Management and Conservation	16
Generation Capacity Planning—	
Issues and constraints	17
Recommendations	21
Transmission and Distribution	26
III PROJECT FORMULATION AND IMPLEMENTATION	
Introduction	30
Project Formulation	33
Agencies involved in Project Formulation	33
Recommendations—	
Project Formulation	33
Major Hydel Projects	34
Small Hydel Projects	35
Thermal Projects	36
Nuclear Power Projects	37
Transmission and Distribution Projects	38
Standardisation	38
Project Implementation—	
Recommendations	40
Equipment for the Power Industry	44
Quality Control	47
Consultancy Services	48
IV OPERATION AND MAINTENANCE	
Introduction	51
Thermal Stations—	
Analysis of Performance	51
Causes of Poor Performance	54
Recommendations—	
Maintenance	56
Spares	57
Training	58
Industrial Relations	60
Staffing	60
Partial Unavailability	60
Fuel Supplies	61
Derating, Rehabilitation and Replacement	63
Grass Roots R&D	63

	PAGE
Hydel Stations	63
Nuclear Power Stations	64
Transmission and Distribution system	65
Implementation of Recommendations	67
Take over of State Electricity Boards	67
V FINANCE, FINANCIAL MANAGEMENT AND TARIFFS	
Financing the Power Sector	68
Financial Performance of Utilities	70
Causes of Poor Financial Performance	75
Results of Poor Performance	77
Recommendations—	
Policy objectives	78
Rate of Return	78
Tariff Structure	81
Accounting Practices	84
Inter-State Tariffs	84
VI RURAL ELECTRIFICATION	
Introduction	88
Statewise growth of Rural Electrification	90
Benefits of Rural Electrification	92
Financial Impact of Rural Electrification on SEBs	94
Financial Institutions and Rural Electrification	85
Growth prospects for Rural Electrification	98
Recommendations	100
VII ORGANISATION AND MANAGEMENT	
Present Organisation Structure	103
Organisational and Managerial Weaknesses	107
Recommendations—	
Macro-Level Organisational Changes	110
Internal Restructuring	114
Personnel Policies	119
All-India Service of Power Engineers	125
Consumer Relations	126
VIII RESEARCH AND DEVELOPMENT	
Introduction	129
Current Status of R&D in Power Industry	130
Recommendations	132
IX SHORT-TERM MEASURES TO ALLEVIATE POWER SHORTAGES	
SUMMARY OF RECOMMENDATIONS	141
APPENDICES AND CHARTS	159