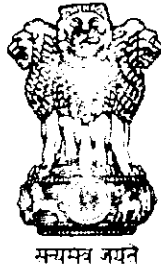


अखिल भारतीय विद्युत सांख्यिकी
ALL INDIA ELECTRICITY STATISTICS
सामान्य पुनरवलोकन 2002-03
GENERAL REVIEW 2002-03



केन्द्रीय विद्युत प्राधिकरण
विद्युत मंत्रालय
भारत सरकार, नई दिल्ली
Central Electricity Authority
MINISTRY OF POWER
GOVERNMENT OF INDIA, NEW DELHI

(Published in fulfillment of CEA's obligation under Section 73(i) & (j) of the Electricity Act 2003)
(विद्युत अधिनियम 2003 की धारा 73 (आई) एवं (जे) के तहत के वि.प्रा. के दायित्व के पालन हेतु प्रकाशित)

General Review 2002-03

Central Electricity Authority

Published by :
SECRETARY
Electric Power Information Society
Central Electricity Authority
Sewa Bhawan, R.K. Puram
New Delhi - 110 066
Phone : 011-26108309

Printed at :
Arihant Offset
B-8, Sunca Tower-II, Distt. Centre,
Janak Puri, New Delhi-110058
Ph.: 011-51588666 • 777. 25509517 • Fax: 25541912

CONTENTS

1.	Foreword	9
2.	Preface	11
3.	Introduction	13
4.	Acknowledgement	15
5.	An overview of power development in India	17

TABLES

SECTION - 0

Growth of power sector

Review

0.1	Planwise growth of power sector (utilities only)	24
0.2	Growth of installed generating capacity-primemover wise (utilities only)	25
0.3	Growth of Gross electricity generation prime-mover wise (utilities only)	26
0.4	Growth of Consumption pattern (utilities only)	27
0.5	Growth of installed capacity of captive generating units-modewise	28
0.6	Growth of energy generated by captive generating units-modewise	29
0.7	Growth of Statewise total energy consumption by ultimate consumers	30

SECTION-1

Organisational structure of electricity supply industry in India

Review

1.1	State Electricity Boards existing in the country as on 31-03-2003	34
1.2	Generation, Transmission, Distribution Companies, Power Corporations, Management Boards under Central or Joint State Partnership as on 31-03-2003.	35

1.3	Classification of licensees as on 31.03.2003	39
1.4	Classification of Municipal Undertakings as on 31.03.2003.	40
1.5	Acquisition of Electricity Supply Undertakings during 2002-03.	41
1.6	New Electricity Supply Undertakings constituted reported during 2002-03.	42

SECTION-2

Installed generating capacity

Review

2.1	All India Installed Generating Capacity (Utilities & Non-Utilities) Prime-Mover-wise as on 31.03.2003	46
2.2	All India Installed Generating Capacity (utilities only) Ownership-wise & Prime-mover-wise as on 31.03.2003.	47
2.3	Installed Generating Capacity (utilities only) Ownership-wise State-wise as on 31.03.2003.	48
2.4	Installed Generating Capacity (utilities only) Primeroverwise State-wise as on 31.03.2003.	49
2.5	Installed Generating Capacity of State Electricity Boards-Prime-mover-wise as on 31.03.2003.	50
2.6	Installed Generating Capacity of Electricity Departments, Government Undertakings & Private Sector, Prime-mover-wise as on 31.03.2003.	51
2.7	Addition in Generating Capacity (utilities only) during the year 2002-03.	53
2.8	Addition of plant capacity Prime-mover wise region-wise State-wise during the year 2002-03.	55
2.9	Details of installed capacity retired /derated State-wise Prime-mover-wise during 2002-03.	56
2.10	Net Addition /deletion of plant capacity during 2002-03.	57
2.11	Classification of generating Undertakings capacity-wise as on 31.03.2003.	58
2.12	Classification of Power stations-Capacity-wise as on 31.03.2003.	59

2.13 Classification of generating sets-prime-mover-wise capacity-wise as on 31.03.2003.....	60
---	----

SECTION - 3

Generation

Review

3.1 Gross energy generation in the country (utilities & non-utilities) (Prime-mover-wise during the year 2002-03).....	66
3.2 All India electricity generation (utilities only) Ownership-wise and Prime-mover-wise during 2002-03.....	67
3.3 All India Gross Energy Generation (Utilities only).....	68
3.4 Gross Energy Generation (Utilities only) Prime-mover-wise Region-wise State-wise during 2002-03.....	69
3.5 Gross Energy Generated by State Electricity Boards-Prime-mover-wise during 2002-03.....	70
3.6 Gross Energy Generated by Electricity Departments, Government Undertakings, Central Sector and Private Sector-Prime-mover wise during 2002-03.....	71
3.7 Classification of Generating Undertakings-Generation-wise during 2002-03.....	73

SECTION - 4

Captive Plants(Non-Utilities)

Review

4.1 Industry-wise break-up of Installed Generating capacity, energy generation and energy consumption of electricity during 2002-03.....	78
4.2 Installed Generating Capacity of captive power plants (1.00 MW and above) as on 31.3.2003.....	79
4.3 Gross Energy Generation by captive power plants (1.00 MW and above) during 2002-03.....	82
4.4 Industry-wise installed capacity of captive power plants (1.00 MW and above) during 2002-03.....	85
4.5 Industry wise electricity generation & consumption by industries having captive power plants-1.00 MW and above during 2002-03.....	86

4.6	State-wise Installed Capacity of Captive Power Plants (1.00 mw and above) as on 31-03-2003	88
4.7	State-wise Electricity Generation & Consumption by industries having captive power plants 1.00 MW and above: during 2002-03	89
4.8	Energy Consumption by industries having captive power plants 1.00 MW and above during 2002-03.	91
4.9	Classification of Captive Power Plants of industries Capacity-wise during 2002-03.	94
4.10	Progress of Installed Plants capacity industries having captive power plants 1.00 MW and above.	95
4.11	Progress of Energy generated by industries having captive power plants 1.00 MW and above.	97

SECTION - 5

Electric Power Supply & System Losses

Review

5.1	Electricity generated, purchased, sold and energy losses (all India utilities) during 2002-03	102
5.2	Energy lost in transmission & distribution system: region-wise during 2002-03.	103
5.3	Energy generation, net, intersystem transfer of energy, utilization of energy and system losses-state-wise-during 2002-03.	104
5.4	Energy generation, net, intersystem transfer of energy, utilization and losses by state electricity boards, DVC, BRMB during 2002-03.	106
5.5	Waste/misuse of energy as reported by state electricity boards during 2002-03.	108
5.6	Gross generation, net generation & auxiliary consumption (outlines only) prime-mover wise, statewise during 2002-03	109
5.7	Share of participating states in jointly owned power stations during 2002-03.	115
5.8	Installed capacity, energy generated, energy sent out by central government projects, DVC & state govt. projects during 2002-03.	117

5.9 Inter-state transfer of energy regionwise/statewise during 2002-03.	125
--	-----

SECTION - 6

Operating Data(utilities)

Review

6.1 Consumption of fossil fuels for electricity generation for thermal stations(By kind of fuels) during 2002-03.	132
6.2 Classification of steam stations-efficiency-wise during 2002-03.	134
6.3 Salient operating data for steam power stations (utilities) during 2002-03.	135
6.4 Actual simultaneous peak demand-region-wise during 2002-03.	136
6.5 Manpower engaged in state electricity boards, DVC and power corporations as on 31.03.2003(as reported).	137
6.6 Plant Load factor of thermal/Nuclear power stations during 2002-03.	139

SECTION- 7

Transmission & Distribution

Review

7.1 Length of transmission & distribution lines State-wise as on 31.03.2003.	145
7.2 Length of transmission & distribution lines in State Electricity Boards as on 31.03.2003.	148
7.3 Number of transformers and their aggregate capacity (utilities only) state-wise as on 31.03.2003.	151
7.4 Number of transformers and their aggregate capacity in state electricity boards as on 31.03.2003.	153

SECTION - 8

Utilisation

Review

8.1 All India energy sales (utilities only) during 2002-03.	159
8.2 Energy sales to ultimate consumers (utilities only) ownership-wise region-wise state-wise during 2002-03.	160

8.3 Energy sales to ultimate consumers (utilities only)-category-wise state-wise during 2002-03.

8.4 Energy sales by State Electricity Boards-category-wise during 2002-03.

8.5 Energy sales by private licenses -category-wise/state-wise during 2002-03.

8.6 Energy sales to ultimate consumers by electricity departments, central sector, corporations, govt. undertakings & municipalities-category-wise state-wise during 2002-03.

8.7 Pattern of energy sales category-wise state-wise during 2002-03. (utilities only)

8.8 Annual per capita consumption of electricity (utilities + non-utilities)-category-wise state-wise during 2002-03.

8.9 Energy consumption per sq.km. and per thousand population (utilities only)-state-wise during 2002-03.

8.10 Gross annual per capita consumption of electricity

8.11 Electrical accidents during 2002-03.

SECTION -9

Consumers & Connected Load

Review

9.1 Classification of consumers & connected load (utilities only) state-wise as on 31.03.2003.

9.2 Electricity consumption per consumer-category-wise state-wise as during 2002-03.

9.3 Connected load per consumer State-wise /category-wise as on 31.03.2003.

SECTION-10

Urban & Rural electrification

Review

10.1 Towns electrified as on 31.03.2003.

10.2 Villages electrified in various population groups and rural population benefited by electricity state-wise as on 31.03.2003.

10.3 Irrigation pumps/tubewells energized-state wise as on 31.03.2003.

161

164

166



168 H.L. BAJAJ
Chairman, Central Electricity Authority
& Ex-Officio Secretary
Government Of India

171

FOREWORD

173

175 CEA has been regularly publishing the "All India Electricity Statistics –
176 General Review". This is an annual publication of the CEA, which gives vital
178 electricity statistics of Indian power sector on installed generating capacity, energy
production, captive power plants in industries, transmission and distribution,
consumption pattern of power, villages electrified, pump sets energized, per capita
consumption of electricity etc. The document carries considerable value to the
National & International users, who base their various studies and investigations
regarding Indian Electricity Sector on the contents of this document.

184 Basic data is collected from all Power Utilities in Central/State/Private
189 Sectors, Cooperative Societies, Municipal Licensees as well as from Industries
having captive power plants. It gives me a great pleasure in releasing the General
191 Review for the year 2002-03 during the current year itself as a result of concerted
efforts of CEA officers and wholehearted cooperation of utilities of the Indian
Electricity Sector.

I am sure that General Review of 2002-03, compiled in fulfillment of
CEA's obligation under the Electricity Act, 2003 will prove its usefulness to all
those who are involved in the rapid & sustained development of the Indian Power
Sector.

197

198

201

Dated 27th February, 2004

A handwritten signature in black ink, appearing to read 'H.L. BAJAJ', with a horizontal line underneath.

(H.L. BAJAJ)