# BEFORE THE HIMACHAL PRADESH ELECTRICITY REGULATORY COMMISSION SHIMLA

Petition No. 1/2001& 2/2001.

S.S. Gupta, Chairman

In the matter of:

Filing of proposed Distribution and Retail Supply tariff (FTP)

&

Filing of proposed Transmission and Bulk Supply Tariff (FTP)

And

In the matter of:

**Himachal Pradesh State Electricity Board** 

The following were present:

#### Shimla 18.9.2001

1. Sh. Narinder Chauhan, Member (F & A), HPSEB Petitioner 2. Sh. Pardeep Kumar Sood, Member (Operation), HPSEB ---Do----3. Sh. J.P. Gupta, C.E., HPSEB ----Do-------Do----4. Sh. N.L. Sharma, Secretary, HPSEB ---Do---5. Sh. D.N. Bansal, Dy. C.E, HPSEB 6. Sh. R.L. Verma, CAO, HPSEB ----Do-------Do----7. Sh. D.K. Gupta, Addl. S.E., HPSEB ----Do----8. Sh. B.S. Bakshi, Addl. S.E., HPESB

9. Sh.J.K. Gupta, AE, H	IPSEB	Do
10. Sh. S.R. Mehta, Sr. A	A.O., HPSEB	Do
11. Sh. Tara Dutt Sharma	a, HPSEB	Do
12. Sh. S.S. Kaushal, Ge	enl. Secy., Shimla House Owners Associa	ation Objector
13. Sh. B.K. Batra, Shiml	a House Owners Association	Do
14. Sh. G.K. Nag,	-do-	Do
15. Sh. Harpal Singh, AC	C	Do
16. Sh. A.K. Mahajan, Sr	. Mgr., ACC	Do
17. Sh. Vivek Chawla, Sr	. Mgr., ACC	Do
18. Sh. Vineet, ACC		Do
19. Sh. Gurpreet Singh,	ACC	Do
20. Sh. Umesh, PHD Cha	amber of Commerce & Industry	Do
21. Sh. Ankush Dass Soc	od, HP Federation of Cloth Merchant	Do
22. Sh. Manish Aggarwal	I, ICRA	Petitioner?s Consultant
23. Sh. Deepak Sharma,	ICRA	Do
24. Sh. B.G. Joshi, ICRA		Do

Shimla 19.9.2001

1.	Sh. H. C. Thakur Member (Technical), HPSEB	Petitioner
2.	Sh. Narinder Chauhan, Member (F &A), HPSEB	Do
3.	Sh. Pardeep Kumar Sood, Member (op), HPSEB	Do
4.	Sh. J.P. Gupta, C.E (Comm ission), HPSEB	Do
5.	Sh. D.N. Bansal, Dy. C.E, HPSEB	Do
6.	Sh. R.L. Verma, CAO, HPSEB	Do
7.	Sh. D.K. Gupta, Addl. S.E., HPSEB	Do
8.	Sh. B.S. Bakshi, Addl. S.E., HPESB	Do
9.	Sh. S.R. Mehta, Sr. A.O., HPSEB	Do
10.	. Sh. Tara Dutt Sharma, HPSEB	Do
11.	Sh. A.K. Mittal, GACL	Petitioner
12.	Sh. S. Sood, GACL	Do
13.	. Sh. K.S. Bisht, GACL	Do
14.	. Sh. H.M. Moudgil, HPSEDC	Do
15.	Sh. S.S. Kaushal, Gram Kalyan Smiti	Do

16. Sh. R.S. Chandel, Advocate17. Sh. Manish Aggarwal, ICRA18. Sh. Deepak Sharma, ICRA

Shimla 20.9.2001

<ol> <li>Sh. Narinder Chauhan, Member (F &amp;A),</li> <li>HPSEB</li> </ol>	Petitioner
<ol> <li>Sh. Pardeep Kumar Sood, Member</li> <li>(Operation), HPSEB</li> </ol>	Do
3. Sh. J.P. Gupta, C.E. (Comm.), HPSEB	Do
4. Sh. D.N. Bansal, Dy. C.E, HPSEB	Do
5. Sh. R.L. Verma, CAO, HPSEB	Do
6. Sh. D.K. Gupta, Addl. S.E., HPSEB	Do
7. Sh. B.S. Bakshi, Addl. S.E., HPESB	Do
8. Sh. S.R. Mehta, Sr. A.O., HPSEB	Do
9. Sh.R.K.Gupta, Sr.Citizens Forum	Objector
10. Sh.R.C.Katyar, Sr. Citizens Forum	Do
ShVerma, Genl.Secretary, Engine Ghar Welfare Society	Do
12. Sh. J.C. Chauhan, Add. Seceratry (Power). H.P. Govt.	Govt. Spokesman
13. Sh. Manish Aggarwal, ICRA	Petitioner?s Consultant
14. Sh. Deepak Sharma, ICRA	Do

Parwanoo 21.9.2001

Sh. Pardeep Kumar Sood, Member 1. (Operation) HPSEB.

Petitioner

2. Sh S.N.Kapoor, C.E. (Operation), South, HPSEB	Do
3. Sh. J.P.Gupta,C.E.(Commercial), HPSEB	Do
4. Sh. D.N.Bansal,Dy.C.E.(Commercial)., HPSEB	Do
5. Sh. R.L.Verma, CAO, HPSEB	Do
6. Sh. R.C. Katna , S.E, ,HPSEB	Do
7. Sh. D.K.Gupta, Addl.S.E., HPSEB	Do
8. Sh. B.S.Bakshi, Addl.S.E., HPSEB	Do
9. Sh. S.R.Mehta, Sr.A.O., HPSEB	Petitioner
10. Sh. S.D.Rattan, XEN, HPSEB	Do
11. Sh Suresh Thakur, SDO., HPSEB	Do
12. Sh.Anil Satyal, Parwanoo Industries,	Objector
13. Sh. Rakesh Bansal, Parwanoo Industries, .Association	Do
14. Sh.Sudhir K.Guleria, Office Secy 14. do-	Do
15. Sh.K.S.Barar, Cosmo Ltd	Do
16. Sh.P.K.Dhiman, Purolator	Do
17. Sh.Ankish Vashist., -do-	Do
18. Sh.Alok Sharma,Sr.Vice President, Parwanoo Ind.Association	Do
19. Sh.Sanjeev Bhalla, GPIL, Nalagarh	Do
20. Sh.B.S.Guleria -do-	Do
21. Sh.A.Chopra -do-	Do
22. Sh.Sachit Jain, Chairman, CII	Do
23. Sh.S.K.Patiyal, CII	Do
24. Sh.Arun Rawat, Laghu Udyog Bharti	Do
25. Sh.Amir Singh, -do-	Do
26. Sh.Mahesh Bhashin -do-	Do
27. Sh.S.S.Bharmoria -do-	Do
28. Sh.S.R.Verma,Director,Plato Polymar Ltd	Do
<sup>29.</sup> Sh.Sudhir Gupta, Advocate for M/s - BPL,DPP,PPL,HPI,HPL & M/s KIL	Do
30. Sh.Deepak Badhani, Sr.Vice President, BBMB Association	Do
31. Sh.Vijay Arora, Vice President, Arvind	Do

Spinning Mills

Petitioner?s Consultant ---Do---

32. Sh. Manish Aggarwal, ICRA33. Sh. Deepak Sharma, ICRA

Nahan 22.9.2001

	1. Er.J.P.Gupta,C.E.(Comm.),	HPSEB	Petitioner
2. Sh.S.C Chakarvorti, Dy.C.E., HPSEB			Do
3. Sh.S.R.Mehta, Sr.A.O., HPSEB			Do
4. Sh.CPS Chauhan, Addl.S.E., HPSEB			Do
	5. Er.D.N.Bansal,Dy.C.E., HE	PSEB	Do
	6. Sh.B.S.Goel,Addl.S.E., HP	SEB	Do
	7. Sh.H.S.Tomar,A.E.E. HPS	EB	Do
	8. Sh.S.C.Gautam, A.E.E., HP	SEB	Do
	9. Sh.S.C.Rana, A.E.E., HPSE	В	Do
	10. Sh.C.S.Gupta, KalaAmb Cl	namber of Commerce and Industry	Objector
	11. Sh.Anupam Batra -do-		Do
	12. Sh.Umesh Garg	-do-	Do
	13. Sh.Sushil Jaswal	-do-	Do
	14. Sh.G.K.Sardana	-do-	Do
	15. Sh.Sushil Kumar	-do-	Do
	16. Sh.R.Guloti	-do-	Do
	17. Sh.J.N.Singh, Ruchira Pape	or	Do
	18. Sh.G.R.Khairdilk, Kala Am	ıb Inds	Do
	19. Sh.Brijesh Kohli, Umesh Ir	id.Entp	Do
	20. Sh. Vishal Mehta, Advocate	-do-	Do
	21. Sh.Suresh Garg, Himachal	Chamber of Commerce & Industry	Do
22. Sh.S.K.Garg, M/s Vashist Alloys			Do
	23. Sh.D.S.Thakur, DPRO, Sirn	nour	Media
	24. Sh.Alok Nigam, ICRA		Petitioner?s Consultant
	25. Sh.Deepak Sharma -do-		Do

## Paonta Sahib 24.9.2001

1. Er.J.P.Gupta, C.E., HPSEB	Petitioner
2. Er.S.C.Parbhakar,Dy.C.E., HPSEB	Do
3. Er. D.N. Bansal, Dy. C.E., HPSEB	Do
4. Sh. S.R. Mehta, A.O., HPSEB	Do
5. Sh.C.P.S.Chauhan, Addl.S.E., HPSEB	Do
6. Sh.S.K.Goel, EE, HPSEB	Do
7. Sh.O.P.Sharma, A.E., HPSEB	Do
8. Sh.N.K.Saini,A.E.E., HPSEB	Do
9. Sh.Umesh Garg, Ruchira Papers	Objector
10. Sh.C.S.Gupta, Kala amb Chamber	Do
11. Sh.T.S.Shah, Advocate for Kishan Shabha	Do
12. Sh.K.S.Chauhan, Advocate for M/s Vyopar Mandal	Do
13. Sh.Arun Goel Advocate	Do
14. Sh.Suresh Garg,Genl.Secretary, Himachal Chamber of Commerce and Industry	Do
15. Sh.R.S.Kaushal,M.D., Line Chemical Ltd	Do
16. Sh.A.K.Revail, Advocate for M/s Himachal Chamber of Commerce&Industries	Do
17. Sh.Bhushan Guloti, President, L-I Consumer Forum	Do
18. Sh.J.K.Kapoor, Himachal Special Steel	Do
19. Sh.Sanjeev Kapoor, -do-	Do
20. Sh.Madan Lal Khurana, Veopar Mandal	Do
21. Sh.Satish Kumar Goel, Nagrik Kalyan Samiti	Do
22. Sh.Amtiabh Sharma, HP Chamber of Commerce and Industry	Do
23. Sh.Arun Sharma-do-	Do
24. Sh.Alok Nigam, ICRA	Petitioner?s Consultant
25. Sh.Deepak Sharma, -do-	Do

### Dharamshala 26.9.2001

1. Sh.P.K.Sood,Member (OP), HPSEB

Petitioner

2. Er.J.P.Gupta, C.E., HPSEB	Do
3. Sh.S.K.Gupta,C.E., HPSEB	Do
4. Er. D.N. Bansal, Dy. C.E., HPSEB	Do
5. Sh.T.R.Sharma,Dy.C.E., HPSEB	Do
6. Sh.S.K.Sood,Dy.C.E., HPSEB	Do
7. Sh.M.S.Rajat,Dy.C.E., HPSEB	Do
8. Sh.S.R.Mehta, Sr.A.O., HPSEB	Do
9. Sh.A.K.Gupta,S.E.(W), HPSEB	Do
10. Er.S.K.Chaudhary,Addl.S.E., HPSEB	Do
11. Sh.H.S.Thakur,Addl.S.E., HPSEB	Do
12. Sh.B.L.Dogra,Sr.XEN, HPSEB	Do
13. Sh.S.C.Sharma,XEN, HPSEB	Do
14. Er.R.S.Rana,Sr.XEN, HPSEB	Do
15. Er.K.K.Kuthiala,XEN, HPSEB	Do
16. Sh.Sunil Mahaja,A.E.E., HPSEB	Do
17. Kanwar M.P.Singh, Jan chetna	Consumer?s represer
18. Lt.Col.Shakti Chand (Retd.)President, National Consumer Awareness Group	Objector
19. Sh.B.N.Kahyap, Distt.Ind.Asson.	Do
20. Chatarbhuj Mittal -do-	Do
21. Sh.Rakesh Mahajan, Partap Wires Ltd	Do
22. Sh.Subhash Mahajan, Small Ind.Asson	Do
23. Sh.Ashwani Kumar, TCM Steel Inds	Do
24. Sh.Parveen Mahajan	Do
25. Sh.Dev Dass Saini, M/s Brij Son	Do
26. Sh.B.B.Aggarwal, Small Inds.Assocn	Do
27. Sh.Saran Dass Sharma, National Consumer Awareness Group	Do
28. Sh.Vikramjit Sharma, Advocate, Distt.Ind. Assocn	Do
29. Sh.Suresh Aggarwal, Hotel Association	Do
30. Sh.Jagpal Aggarwal -do-	Do
31. Sh.Amit Sood -do-	Do
32. Sh.S.K.Sood,DPRO, Dharamshala	Media
33. Sh.Ram Verma, APRO, Dharamshala	Do
34. Sh.H.Anand Sharma, Correspondent Amar Ujala	Do
35. Sh.Alok Nigam, ICRA	Petitioner?s Consul
36. Sh.Deepak Sharma -do-	Do

# <u>ORDER</u>

# (To come into force with effect from November 1, 2001)

#### 1.1 **Constitution of the Commission**

Himachal Pradesh Electricity Regulatory Commission (hereinafter referred to as HPERC or the Commission) was established by the Government of Himachal Pradesh through a Notification on December 30, 2000, under Section 17 of the Electricity Regulatory Commissions Act, 1998 (14 of 1998) (hereinafter referred to as the ERC Act).

#### 1.2 **Functions of the Commission**

The Commission is a single member regulatory authority assisted by technical and administrative staff. The Commission?s role is to regulate the working of the electricity industry in the State of Himachal Pradesh. The Commission has been assigned the following mandatory functions under Section 22 (1) of the ERC Act.

- (i) To determine the tariff for electricity wholesale, bulk, grid or retail, as the case may be.
- (ii) To determine the tariff payable for the use of the transmission facilities.
- (iii) To regulate power purchase and procurement process of the transmission utilities and distribution utilities including the price at which the power shall be procured from the generating companies, generating stations or from other

sources for transmission, sale, distribution and supply in the state.

(iv) To promote competition, efficiency and economy in the activities of the electricity industry to achieve the objects and purposes of this Act.

#### **1.3 Determination of Tariff by the State Commission**

The Commission is guided by Section 29 of the ERC Act, which enunciates the principles to be followed for the determination of tariff. It reads as follows:

(1) Not with standing anything contained in any other law, the tariff for intra State transmission of electricity and the tariff for supply of electricity, grid, wholesale, bulk or retail, as the case may be, in a State (hereinafter referred to as the tariff), shall be subject to the provisions of this Act and the tariff shall be determined by the State Commission of that State in accordance with the provisions of this Act.

(2) The State Commission shall determine by regulations the terms and conditions for the fixation of tariff, and in doing so, shall be guided by the following, namely:

- (a) The principles and their applications provided in Sections 46, 57 and 57A of the Electricity (Supply) Act, 1948 (54 of 1948) and the Schedule VI thereto.
- (b) In the case of the Board or its successor entities, the principles under Section 59 of the Electricity (Supply) Act, 1948 (54 of 1948).

(c) That the tariff progressively reflects the cost of supply of electricity at an adequate and improving level of efficiency.

(d) The factors which would encourage efficiency, economical use of the resources, good performance, optimum investments, and other matters which the State Commission considers appropriate for the purpose of this Act.

- (e) The interests of the consumer are safeguarded and at the same time the consumers pay for the use of electricity in a reasonable manner based on the average cost of supply of energy;
- (f) The electricity generation, transmission, distribution and supply are conducted on commercial principles;
- (g) National power plans formulated by the Central Government.
- (3) The State Commission, while determining the tariff under this Act, shall not show undue preference to any consumer of electricity, but may differentiate according to consumer?s load factor, power factor, total consumption of energy during any period or the time at which the supply is required or the geographical position of any area, the nature of supply and the purpose for which the supply is required.
- (4) The holder of each license and other persons including the Board or its successor body authorized to transmit, sell, distribute or supply electricity wholesale, bulk or retail, in

the State shall observe the methodologies and procedures specified by the State Commission from time to time in calculating the expected revenue from charges which he is permitted to recover and in determining tariffs to collect those revenues.

- (5) If the State Government requires the grant of any subsidy to any consumer or class of consumers in the tariff determined by the State Commission under this section, the State Government shall pay the amount to compensate the person affected by the grant of subsidy in the manner the State Commission may direct, as a condition for the license or any other person concerned to implement the subsidy provided for by the State Government.
- (6) Notwithstanding anything contained in Sections 57 A and 57 B of the Electricity (Supply) Act, no rating committee shall be constituted after the date of commencement of this Act and the Commission shall secure that the licensees comply with the provisions of their license regarding the charges for the sale of electricity both wholesale and retail and for connections and use of their assets or systems in accordance with the provisions of this Act.

#### 1.4 **Regulations/Guidelines/Orders issued by the Commission**

Since its inception, the Commission has so far issued the following Regulations/ Guidelines/Orders that provide the

institutional and legal framework for regulation of the Electricity Sector in the State:

# i) Guidelines for Revenue and Tariff filing (February 23, 2001)

These guidelines, issued under Section 29(4) of the ERC Act, prescribe the methodologies and procedures to be followed by a utility for calculating its Revenue Requirement and the Expected Revenue from the current and proposed charges. The guidelines, inter alia, also require the utility to set Standards and Benchmarks for the supply of Electricity to improve its services, including maximum time or response to important aspects of service so that the rationalization of energy prices is done at the internationally acceptable norms of efficiency.

ii) Guidelines for Functioning of State Advisory Committee (February 28, 2001)

> These guidelines, issued under Section 24 and Section 25 of the ERC Act, lay down the procedure for the selection and appointment of the Advisory Committee Members, term of office of the Members and the conduct of proceedings of the Committee.

iii) Appointment of Consultants Regulations, 2001(February 28, 2001)

These Regulations, issued under Section 58(2) (c) of the ERC Act, specify the procedure to be followed for the appointment of Consultants and the remuneration payable to them.

#### iv) Conduct of Business Regulations, 2001 (April 23, 2001)

These regulations, issued under Section 58 of the ERC Act, set out the legal and administrative framework within which the Commission will conduct its work and proceedings.

# V) Management & development of Human Resources (Draft Regulations), 2001 (July 11, 2001)

These Regulations, framed under section 21 (2)&(3) of the ERC Act, determine the number, nature and categories of officers and staff required to assist the Commission in the discharge of its duties together with their service conditions. These are currently under the consideration of the Government.

# vi) Draft Guidelines for Power Purchase Agreements (PPA) upto 5 MW (July 11, 2001)

These guidelines, issued under Section 22(1)(c) of the ERC Act, refer to the main issues to be covered in the preparation of PPAs of mini/micro hydro power plants upto 5 MW and the manner of submission of the PPA by the parties concerned for the approval of the Commission. The Commission has also directed the Board to prepare a model PPA and submit the same to the Commission for approval to enable it to issue the final guidelines.

# vii) **Concept paper on Retail Supply Tariff (Draft)** (July 31, 2001)

The Concept Paper issued by the Commission discusses the objectives of tariff setting, tariff principles, methodologies, and key issues involved in determining the retail electricity tariff in Himachal Pradesh.

#### viii) Accounting (Draft) Regulations, 2001 (August 7, 2001)

The Accounting Regulations, framed under Section 58(2)(e) of the ERC Act, set out the methodology and the procedures to be followed for the preparation and administration of budget, finance, accounts and audit of the Commission. These are also currently under the consideration of the State Government.

# ix) Guidelines for Load Forecast, Resource Planning and Power Procurement (August 3, 2001)

These guidelines, issued under Section 22(1)(c) of the ERC Act, provide for the preparation and approval of load forecasts and power procurement processes of the utility.

#### x) Grid, Supply and Distribution Codes

The Commission vide orders dated May 3, 2001, issuedunderSection22(1)(d)oftheERC Act directed the Board to submit the followingcodesforapprovaltotheCommission within three months of the date of order:

(i) Himachal Pradesh Electricity Grid Code (HPEGC) (ii) Himachal Pradesh Electricity Distribution Code(HPEDC)(iii) Himachal Pradesh Electricity Supply Code(HPESC)

#### 1.5 State Advisory Committee

The Commission, in exercise of the powers conferred upon it under Sections 24 and 25 of the ERC Act, constituted a State Advisory Committee consisting of sixteen members. The Members of the State Advisory Committee were selected to represent the interests of industry, commerce, labour, agriculture, academic and research bodies and non-governmental organisations in the energy sector. The objectives of this Committee are to advise the Commission on the following:

(i) major questions of policy, relating to electrical industry in Himachal Pradesh;

- (ii) matters relating to quality, continuity and extent of service provided by the licensees;
- (iii) compliance by licensees with the conditions and requirements of their licence;
- (iv) protection of consumer interests;
- (v) energy supply and overall economic and efficiency standards of performance by utilities; and
- (vi) matters which the Commission specifically refers to the Committee

The first meeting of the State Advisory Committee (SAC) was held at Shimla on August 17, 2001, and the agenda, interalia, included discussion on various policy issues including the tariff petition filed by the HPSEB, Power Purchase Agreements, proposed Electricity Grid Code, Electricity Distribution and Supply Codes, protection of consumer interests and overall Standards of Performance of the HPSEB. A brief recap of the views and suggestions of the members of the SAC on the tariff petitions filed by the Board is given in Chapter 3 of this Order.

# **1.6** Appointment of persons to represent interests of consumers before the State Commission

As required under Section 26 of the ERC Act, 1998, the Commission appointed the following persons to represent the interests of consumers in all the proceedings before the Commission relating to the two tariff petitions:

- (i) Chairman CII, HP State Council, Chandigarh
- (ii) Prof. R K Gupta, Shimla
- (iii) Kanwar M.P.Singh, Dharamshala

#### 1.7 **Tariff Filing by HPSEB**

 i) Himachal Pradesh State Electricity Board (hereinafter referred to as HPSEB or the Board) is a State Electricity Board constituted under Section 5 of the Electricity (Supply) Act, 1948
 [hereinafter referred to as E (S) Act]. It is a vertically integrated utility with the functions of generation, transmission and distribution of electricity.

ii) HPSEB filed the petition for determining its Annual Revenue Requirement and the Distribution and Retail Supply tariff for the FY 2001-02 on April 30, 2001, under the provisions of Section 22 of the ERC Act.

iii) Following the scrutiny of the tariff petition filed by the Board, the Commission noticed a number of gaps and inconsistencies in the petition. Separate petition had not been made for the Transmission and Bulk Supply tariff as required under section 1.2(2) of the guidelines for Revenue and Tariff filing nor the data furnished separately for the three businesses of generation, transmission and distribution. The Commission accordingly directed the Board to do the needful vide letter HPERC/Secy/151/DM/VS/393 dated May 5, 2001.

iv) The Board prayed for the grant of waiver for the filing of a separate Transmission and Bulk Supply petition vide letter No. HPSEB/C.E (Commercial)/SERC/2001?2357 dated June 8, 2001, on the plea that separate accounts for generation, transmission and distribution were not being maintained by it. The Commission dismissed this prayer vide order No.HPERC/Secy/031/NKV-601 dated June 14, 2001, on the ground that the petition for Distribution and Retail Supply tariff without the petition for Transmission and Bulk Supply tariff (or at least separate data thereof) was meaningless since the determination of distribution and retail supply tariff on rational basis was just not possible without proper correlation of the cost of generation, transmission and distribution.

v) The Board on June 22, 2001, sought an extension upto March

31, 2002, for the submission of separate Transmission and Bulk Supply Tariff Petition. The Commission, while rejecting the application for extension upto March 31, 2002, ordered the Board on June 25, 2001, to submit a separate petition by August 14, 2001. The Board complied with the direction of the Commission and submitted the Transmission and Bulk Supply tariff petition on August 14, 2001.

vi) The Commission directed the Board, vide letter No.HPERC/Secy/151/DM/ VS/ 393 dated May 5, 2001, to submit the proposal for Standards and Benchmarks in accordance with section 3.2 of the Guidelines for Revenue and Tariff filing. The Board complied with the above orders by submitting the proposal vide letter No. HPSEB/C.E (Commercial)/SERC/2001 - 5245 dated August 20, 2001.

#### 1.8 MOU with GOI for Power Reforms in the State

A Memorandum of Understanding was signed between the Ministry of Power, Government of India and the Government of Himachal Pradesh in March 2001, to affirm the joint commitment of the two parties to reform the power sector in the State and to set out the reform measures which the State Government of Himachal Pradesh will implement and the support that the Government of India will provide.

These measures, interalia, include the following:

 (i) All efforts will be made to provide electronic meters on all 11 kV Distribution feeders and LT side of distribution transformers by March 2002.

- (ii) Electronic meters will be provided to all consumers with 20 kW and above load during FY 2002-03.
- (iii) Transmission and Distribution losses which are presently at the level of approximately 25% will be reduced by 1% per year from FY 2002-03 subject to reduction of 5% in five years.
- (iv) HPSEB will maintain grid discipline, comply with Indian Electricity Grid Code and carry out the directions of Regional Load Dispatch Centre.

The commitments made by the GoHP / HPSEB as per this MOU have been taken into consideration by the Commission while issuing the Tariff Order.

#### 1.9 Transparency and Simplification

(I) Section 37 of the Electricity Regulatory Commissions Act, 1998, requires that the Commission shall ensure transparency while exercising its powers and discharging their functions.

(ii)Complicated, difficult, ambiguous, arbitrary and adhoc procedures and systems, availability of too much discretion and lack of transparency in the working, more often than not, are used to harass the common man. Right from its inception ?total transparency? has been the raison d? The of the HPERC. The Commission has taken pains to ensure that the Commission not only observes total transparency in its own working and is seen by others to be doing so, but also to ensure that reasonable transparency is also observed in letter and spirit by the Board while complying with the orders/directives of the Commission. Chapter II of the Conduct of Business Regulations of the Commission aims at complete transparency, administration of the principles of natural justice and public hearings etc. Right to information has been enshrined in all the actions and proceedings of the Commission and should be so observed by the Board as well while rendering service to the consumers.

(iii) While issuing various orders and directives in the matter of current tariff petitions No. 1/2001-Retail Supply Tariff and No.2/2001 ? Bulk Supply and Transmission Tariff, the Commission has not only observed complete transparency but also simplified and rationalized the tariff structure together with its associated appendages and linkages so as to ensure similar transparency in the implementation of these decisions by the Board.

(iv) The major irritants and sources of mal-practices, corruption and harassment of the consumers can be enumerated as:

a) Connected load;

b) Monthly minimum charges based upon connected load;

c) Multiplicity of slabs within the same tariff class;

 d) Significant differential between slabs within the tariff for a particular consumer class and between tariffs for different consumer classes;

e) Levy of peak load violation charges perceived to be unjust and unfair;

f) Advance Consumption Deposit (ACD) for industry linked with the number of shifts;

g) Improper classification of consumers disregarding the type of use of energy; and

h) Too much discretion and resultant scope for manipulation.

The Commission has in this order addressed these concerns by simplification and rationalisation of the tariffs.

2.1 The proposals of the Board for determination of Annual Revenue Requirement (ARR) as well as Transmission and Bulk Supply Tariff and the Retail Supply Tariff are summarized below. Both the proposals are taken up together since they are inextricably linked and have been dealt with as such by the Commission in this order.

#### 2.2 Sales Projections

(i) HPSEB had initially projected sale of 3379 MU for the FY 2001-02 inclusive of 2607 MU within the state and 772 MU outside the State. This projection was made on the basis of past trends and anticipated growth. The sales estimate was subsequently scaled down to 3158 MU which included 2380 MU within and 778 MU outside the state. The downward revision was done by extrapolation of actual recorded consumption during the first few months of the FY 2001-02.

(ii) The sales between different customer classes within the state as per the subsequent projection of 2380 MU are tabulated below.

Table 2.1: Consumer category-wise sales (MU) for FY 2001-02

S.No.	Consumer category	Sales	Share
		(MU)	(%)
1	Domestic	693	29.1
2	Non-Residential	172	7.2
3	Small Industrial Power	59	2.5
4	Medium Industrial Power	127	5.3
5	Large Industrial Power (LS-1)	109	4.6
6	Large Industrial Power (LS-2)	871	36.6
7	Public water & Irrigation services	216	9.1
8	Agricultural Pumping	21	0.9
9	Street Lighting	9	0.4
10	Bulk	103	4.3
11	Total	2380	100.0

- (iii) Based on the above gross sales of 3158 MU (2380 MU+778 MU) the Board has projected total energy requirement of 3897 MU including T&D loss of 739 MU.
- (iv) Overall transmission and distribution loss, including the export outside the State, calculated on the basis of the above projections of sales and energy requirement by the Board works out to 18.96%. The T&D loss on sales of 2380 MU within the State and corresponding energy requirement of, excluding the export outside the State, 3111MU works out to 23.50%.

## 2.3 Gross generation

Gross generation from Board?s own power stations has beenprojectedat1336MU.Itisstatedthat the projection has been made on the basis of past trends. Theestimatesaregiveninthetable below.

Table 2.2: Generation from power stations within the State (MU) for FY 2001-02

S.No.	Power station	station Installed capacity	
		(MW)	(MU)
1	Bhaba	120.0	546
2	Bassi	60.0	273
3	Giri	60.0	212
4	Andhra	16.95	61
5	Baner	12.0	41
6	Gaj	10.5	42
7	Binwa	6.0	28
8	Thirot	4.5	10
9	Ghanvi	22.5	79
10	Gumma	3.0	15
11	Nogli	2.5	
12	Rongtong	2.0	
13	Sal-II	2.0	
14	Chaba	1.75	20
15	Rukti	1.5	
16	Chamba	0.45	
17	Killar	0.30	
18	Billing	0.20	Marginal
19	Shansha	0.20	Marginal
20	Bharmour	0.02	Marginal

21	Holi	3.0	8
22	Bhaba Augmentation	3.0	1
23	Gross generation		1336
24	Auxiliary Consumption		6
25	Net generation		1330

#### 2.4 **Power Purchase**

Power purchase requirement of 2654 MU projected by the Board from different sources together with the corresponding rate and cost of power purchase is given in table 2.3 below. The Board has stated that the projections have been made on the basis of share of HPSEB and the past purchase and price trends. In respect of projects from which Govt. is entitled to 12% free power, the arrangement currently between the Government of Himachal Pradesh and the HPSEB is that the Board will pay to the Government a rate equal to the lowest domestic tariff applicable for the corresponding year. The price to be paid in respect of such power to GoHP has thus been assumed by the Board to be Rs 1.25 per kWh on the basis of proposed tariff for minimum domestic slab.

Table 2.3: Power purchase from stations outside the State (MU) for FY 2001-02

S No.	Station	Purchase	Rate	Total Cost
		(MU)	(Rs./kWh)	(Rs. Crore)
1	BBMB			
a)	Old HP	44	0.25	1.10

b)	New HP	142	0.0	0.00
c)	BSL			
d)	Dehar	79	0.28	2.21
2.	NHPC			
a)	Baira Suil			
i)	At cost			
ii)	Free power	94	0.12	1.13
iii)	Chamera Cons			
b)	Chamera-1			
i)	Free power	258	0.12	3.10
ii)	Purchase			
c)	Salal-II	33	0.60	1.98
d)	Uri	50	3.80	19.00
e)	Tanakpur	14	1.64	2.30
3.	PSEB			
a)	Shanan Share	53	0.65	3.44
b)	Thein (Free power)	70	0.11	0.77
c)	Purchase			
4.	UPSEB			
a)	Share	480	0.35	16.8
b)	Purchase			
5.	HVPN			
6.	Rihand-1	288	1.55	44.64
7.	Singrauli			
8.	Unchahar-I	49	1.97	9.65
9.	Unchahar-II	72	2.11	15.19
10.	Anta-I	122	1.52	18.54
11.	Auriya-I	200	1.90	38.00
12.	Narora	80	2.45	19.60
13.	Western Grid			
14.	Dadri Gas	180	1.65	29.7

15	Dadri thermal			
16	DVB			
17	RSEB			
18	RAPP			
19	J&K			
20	Malana (Free Power)	32	0.00	0.00
21	Baspa-II			
22	Thermal/Grid	314	2.47	77.56
23	PGCIL			
	Free power cost payable to GOHP	454*	1.25	56.75
	Total	2654		361.46

\*These 454 MU have been accounted for against Baira Suil, Chamera 1, Thein and Malana power projects.

## 2.5 Cost of Generation, Transmission and Distribution

 The costs of generation, transmission and distribution businesses as projected by the Board are presented in the table below. The basis for arriving at these costs is explained in the subsequent paragraphs.

Table 2.4: Cost of generation, transmission and distributionbusinesses for FY 2001-02

Gen. Cost Trans. Cost Dist. Cost Total

	(Rs. Cr.)	(Rs. Cr.)	(Rs. Cr.)	(Rs. Cr.)
Repair & Maintenance	9.50	3.39	8.77	21.66
Employee Cost	25.37	15.48	343.72	384.57
Adm. & Gen. Expenses	1.08	0.66	14.56	16.30
Depreciation	11.64	6.38	13.99	32.01
Interest and finance charges	48.98	26.23	57.28	132.49
Miscellaneous	0.30	0.20	0.50	1.00
Sub ? Total (A)	96.87	52.34	438.82	588.03
	90.07	52.34	430.02	500.03
Return on Net Fixed Assets				
(RONA)				
Gross Assets at the beginning of	669.08	335.43	278.60	1283.11
the year				
Accumulated Depreciation	110.90	59.37	29.91	200.18
Capital subsidies	42.53	-	23.11	65.64
Consumer contribution	-	-	86.53	86.53
Net Fixed Assets	515.65	276.06	139.05	930.76
Rate of return on the Net Fixed	3%	3%	3%	3%
Assets				
Return on the Net Fixed Assets	15.47	8.28	4.17	27.92
Sub ? Total (B)	15.47	8.28	4.17	27.92
Total Costs (A+B)	112.34	60.62	442.99	615.95

(ii) Employee cost has been projected by the Board by assuming an increase of 3% in the basic salary and 9% in Dearness Allowance.

(iii) Depreciation has been provided at the rate of 2.5% per annum.

(iv) Interest and finance charges have been calculated as applicable on the actual loans and in accordance with the accounting policy of the Board.

(v) The basis for projection of expenditure on other heads such as administrative and general charges has not been furnished by the Board.

(vi) Capitalization of Rs 42.31 crores out of a total of Rs.384.57 crores of employee costs has been proposed by the Board.

(vii) All the interest and finance charges have been treated as a part of revenue expenditure and no capitalization has been proposed for interest during construction. This policy is stated to have been followed by the Board in accordance with the letter received from the Central Electricity Authority in December 1986.

### 2.6 Revenue Requirement

(i) Based on the above estimates, the total revenue requirement of Rs 940.10 crores has been projected by the Board. The details are presented in the table 2.5 below. The total in the table works out to Rs 935.10 crores owing to an error of Rs 5.0 crores made by the Board while calculating the revenue requirement. This was clarified by the Board through an affidavit filed on September 19, 2001, in response to a Commission?s query during the proceedings.

Table 2.5: Revenue requirement for FY 2001-02



	(Rs. Cr.)
Power purchase	361.46
Repair & Maintenance	21.66
Employee Cost	384.57
Adm. & Gen. Expenses	16.30
Depreciation	32.01
Interest and finance charges	132.49
Miscellaneous	1.00
Less capitalization	-42.31
Sub ? Total	907.18
Return on Net Fixed Assets	27.92
Error	5.0
Total	940.10

(ii) The projected revenue requirement of the Board is thus Rs 935.10 crores (without error of Rs.5 crores).

(iii) The average cost of supply has been worked out by the Board to be Rs 2.98 per kWh.

(iv) The Board has calculated the Bulk Supply Tariff, i.e. the cost of delivering electricity at the transmission level to be Rs 1.27 per kWh. The voltage level at which this has been calculated has not been indicated.

(v) HPSEB has prayed to the Commission to allow 15.5% return on capital base instead of 3% rate of return on the net fixed assets.

(vi) Revenue from sale of power, i.e. 2380 MU, within the State at the existing tariff has been projected at Rs 480.76 crores.

(vii) Revenue from sale of power of 778 MU outside the State at price of Rs. 2.42 per kWh has been projected at Rs 188.28 crores.

(viii) The Board in its initial filing had estimated the ?other income? to be Rs 24.69 crores. In the revised filing, the Board has, however, not provided an estimate on this account.

(ix) The total revenue deficit has been projected by the Board to be Rs 271.06 crores as per table 2.6 below.

### 2.7 Revenue Deficit

(i) The table below shows the revenue deficit by considering the expenditure including ROR and the gross revenue from sales within and outside the State.

Head	Amount
	(Rs. Cr.)
(A) Expenditure including Rate of Return	940.10
(B) INCOME	
Inco Income from sale of power within State	480.76
Income from sale of power outside State	188.28
Other income	0.00
Total income	669.04
(C) Deficit (A-B)	271.06

Table 2.6: Revenue deficit for FY 2001-02

(ii) The revenue deficit is proposed to be met through the following measures.

Table 2.7: Measures to cover revenue deficit

Head	Amount
	(Rs. Cr.)
Additional income from proposed tariff	152.15
Additional income from proposed changes in the	
schedule of general and service charges	Not stated
Total	152.15
Revenue deficit	271.06
Gap	118.91

(iii) Out of the total gap of approximately Rs.118.91 crores the Board has requested for creation of Regulatory Asset to the tune of Rs 45 crores.

(iv) No measures have been proposed in respect of the balance of Rs 73.91 crores, i.e. Rs. 118.91 crores less Rs 45 crores.

## 2.8 **Existing and Proposed Tariff**

Details of the proposed retail tariff structure are discussed in Chapter - 5 along with the Rulings of the Commission. The table below, however, provides a summary comparison of the existing tariff and the tariff proposed by the Board.

Table 2.8: Comparison of Existing and Proposed Tariff

S.N	Category	Existing Ta	ariff		
ο				Proposed	Tariff
		Monthly	Energy	Monthly	Energy
		Minimum	Charges	Minimum	Charges
		Charges	(paise/uni	Charges	(paise/uni
			t)		t)

1.	DOMESTIC				
	a) 1-45 units/month	-	70 105	-	125 225
	b) 46-150 units/month c)151-300 units/month	-	150	-	225
	d) Above 300units/ month	-	225	-	290
2.	NON-RESIDENTIALa)1-200units/month	- Rs. 25/ month/500 watts subject to a minimum of Rs.50 for connected load upto 5 kW	250 275	Rs.35/month/5 00 watts subject to a minimum of Rs.70 for connected load upto 5 kW.	345 345
		- Rs.50/month/k W for connected load above 5 kW.	300	Rs.70/month/k W for connected load above 5 kW	345
3.	SMALL INDUSTRIES:		200		245
4.	MEDIUM INDUSTRIES:				

	a) At 400 volts				
	b) At 11 kV	Rs.95/kW	225	Rs.115/kW	280
			215		260
5.	LARGE INDUSTRIES (LS- I)	Rs.220/kVA	270	Rs.260/kVA	325
6.	, LARGE INDUSTRIES (LS- 2)	Rs.105/kVA	250	Rs.130/kVA	305
7.	WATER AND IRRIGATION PUMPING: a) At 400 volts				
	b) At 11 kV	Rs.70/kW	220 200	Rs.85/kW	280 260
8.	AGRICULTURAL PUMPING:		50		135
9.	BULK SUPPLY: a) At less than 11kV	Rs.80/kW	305 285	Rs.90/kW	330 310
	b) At 11 kV & above				
10.	STREET LIGHTING		200		300
11.	TEMPORARY METERED	At double the corresponding	Correspo nding	At double the corresponding	Correspo nding

SUPPLY	permanent	permane	permanent	permane
	supply rates.	nt supply	supply rates	nt supply
		rates plus		rates plus
		100%		100%
		surcharg		surcharg
		е		е

### 2.9 Prayers by the Board

(i) The Board has made the following prayers in the Transmission and Bulk supply tariff petition:-

(a) To take the Filing of Proposed Transmission and Bulk Supply Tariff on record.

(b) To treat the filing as complete in view of substantial compliance for specific request for waivers with justification placed on record.

(c) To grant the waivers prayed for with respect to such filing requirements, as HPSEB is unable to comply with at this stage, as more specifically detailed and for the reasons set out there in the schedule to the tariff filing

(d) To consider and approve HPSEB's FPT including all requested regulatory treatments in the FPT and associated ARR filings.

(e) To pass such order, as the Honorable Commission may deem fit and proper in the facts and circumstances of the case.

 (ii) In regard to Distribution and Retail Supply Tariff Petition, following prayers have been made: -

(a) To take the accompanying distribution tariff petition on record.

(b) To grant the waivers with respect to such filing requirements as HPSEB is unable to provide at this stage, as more specifically detailed and for the reasons set out there against, in the schedule to the Distribution Tariff Petition prayed for and treat the filing as complete.

 (c) To consider and approve HPSEB's FPT including all requested regulatory treatments in the FPT and associated ARR filings.

(d) To define the terms and conditions for the payment of subsidy by Government of

Himachal Pradesh, in fulfillment of the role contemplated for the Honorable Commission as per the Act, and

(e) To pass such order as the Honorable Commission may deem fit and proper in the facts and circumstances of the case.

3.1 The State Advisory Committee which met on August 17, 2001, at Shimla deliberated at length on the tariff petition filed by the Board amongst other issues on the agenda. The suggestions and views of the members of the Committee on the tariff petition have been recorded in the

minutes of the proceedings and are attached as Annexure 3.1.

3.2 Open house sessions were held at the following places on the dates mentioned against each to receive vital inputs and suggestions from various consumer groups on the tariff determination exercise to be undertaken by the Commission.

- (i) Dalhousie, April19,2001
- (ii) Dharamshala, April 21, 2001
- (iii) Hamirpur, July 13,2001

The minutes of these sessions are available in the Commission?s office for inspection.

3.3 The Commission issued separate notices inviting objections and suggestions on the filings submitted by the HPSEB on (i) Distribution and Retail Supply Tariff, and (ii) Transmission and Bulk Supply Tariff in the following newspapers:

#### (i) Distribution and Retail Supply Tariff

- (a) July 15, 2001
  - (i) The Tribune (Chandigarh edition)
  - (ii) The Indian Express (Chandigarh edition)
  - (iii) Dainik Bhaskar (Chandigarh, Hindi edition)
  - (iv) Punjab Kesari (Jalandhar, Hindi edition)
- (b) July 16, 2001
  - (i) The Times of India (Chandigarh edition)

## (ii) Transmission and Bulk Supply Tariff

#### August 25, 2001

- (i) The Tribune (Chandigarh edition)
- (ii) The Indian Express (Chandigarh edition)
- (iii) Dainik Bhaskar (Chandigarh, Hindi edition)
- (iv) Punjab Kesari (Jalandhar, Hindi edition)
- 3.4 The Commission had also directed the Board vide letter No.HPERC/Secy/151/DM/ VS/393 dated May 5,2001, to submit the proposal for Standards and Benchmarks in accordance with item 3.2 of the Guidelines for Revenue and Tariff filing. The Board submitted the proposal vide letter No. HPSEB/ C.E (Commercial) / SERC/ 2001 - 5245 dated August 20, 2001. The Commission issued a notice on August 25, 2001, in the leading newspapers inviting objections on the proposal of HPSEB.
- 3.5 The Commission received a total of thirty-two (32) objections complete in all respects to the Distribution and Retail Supply Tariff petition and two (2) objection to the Transmission and Bulk Supply tariff petition which were duly forwarded to the Board for the filing of rejoinders. The rejoinders were accordingly filed by the Board and further transmitted by the Commission to the respective respondents/ intervenors.

3.6 In exercise of the power vested in it under Section 26 of the ERC Act, 1998, the Commission appointed the following three persons to represent the interests of the consumers in all the proceedings relating to the two petitions before it. They shall be referred to as Consumer Representatives in this order.

- (i) Chairman CII, HP State Council, Chandigarh
- (ii) Prof. R K Gupta, Shimla
- (iii) Kanwar M.P.Singh, Dharamshala
- 3.7 The Commission held public hearings at the following locations with prior intimation to and appointment with the various objectors:
  - (i) Shimla September 18 20, 2001
  - (ii) Parwanoo September 21, 2001
  - (iii) Nahan September 22, 2001
  - (iv) Ponta Sahib September 24, 2001
  - (v) Dharamshala September 26, 2001

The respondents were given an opportunity to be heard in person during the public hearings. The list of those respondents who appeared before the Commission during the public hearings and the dates/locations is attached as Annexure 3.2.

3.8 The Commission specified the following procedure to be followed in all the proceedings before it relating to the two petitions:

- (i) The petitioner shall state his case giving details and justification of his proposal and followed by the objectors? response. The objectors shall be heard one by one and the arguments shall be wrapped up at the end of the day by the petitioner.
- (ii) The persons appointed to represent the interests of the consumers shall be heard before the final collective wrap up of the day.
- (iii) Any additional points not covered up in the written submissions shall be rendered in writing before the evening of the following day.
- (iv) Both the parties shall submit a written brief of arguments within seven (7) days of the hearings.
- On the request of the petitioner, the presentation of its case was allowed on the LCD Projector with equal opportunity given to various respondents. Audio recording of all the proceedings was rendered for total transparency.
- (vi) The objectors were permitted to raise additional points, if any, over and above those mentioned in their written submissions.
- (vii) Stakeholders other than the objectors were also allowed to attend the hearings.

- (viii) The Commission gave opportunity to the stakeholders who were not listed, but wished to make formal written submissions separately.
- 3.9 The Commission regarded the hearings as an integral and important event to understand the problems and concerns of consumers as well as to have better perception and understanding of the matrix of complexities facing the power sector besides receiving the necessary inputs required for tariff determination. The Commission therefore encouraged transparent and participative approach in the hearings. The parties were heard with utmost attention, deep consideration and respect. The proceedings are recorded on audiotapes and are available for inspection in accordance with the procedure as may be laid down by the Commission.
- 3.10 The Commission has given anxious and deep thought to the various suggestions and objections received and the rejoinders filed by the Board. Some of the objections are general in nature, whereas others are specific to the details submitted in the Board?s petition. Wherever the objections are on similar issues, they have been clubbed together for simplicity and ease of reference. These are therefore grouped in different categories according to the nature and character of the objection. In the following sections the major objections are first summarized, followed by the relevant reply of the HPSEB and finally the views of the Commission are given in conclusion of the discussion on each objection.

# 3.11 Procedural Objections

## Objection

(i) The tariff filing has to be done three months prior to the date from which the tariff revision is sought. However, HPSEB filed the petition on April 30, 2001, but

has sought the increase from June 1, 2001, and hence the petition should be rejected.

- (ii) The Board has requested for retrospective increase in the tariff which is highly unfair, unjust and should not be allowed.
- (iii) The filing of the Board is incomplete as forms 4.5 to 4.11 of the Guidelines for Revenue and Tariff filing issued by the Commission relating to the studies on Embedded costs and Marginal costs have not been completed and hence the petition should be dismissed. Further, the Board should have submitted separate bulk and retail tariff supply petitions.
- (iv) The legal issue that the Board is a deemed licensee under Section 26 of the E
   (S) Act, 1948, was raised during the public hearings. It was further argued that as a consequence the tariff cannot be revised more than once in a year.

# **Board?s Reply**

- Revised tariff should be levied with retrospective effect as it is losing Rs.13 crores every month pending revision of tariff.
- (ii) The Board currently does not have the relevant data and skill sets for computing embedded costs and marginal costs and has accordingly requested for a waiver in the current filing.

# **Commission?s Views**

- (i) and (ii) The Commission has given thoughtful consideration to the issue of retrospective application of tariff and is of the view that retrospective application would violate the economic premise that demand is related to price. Moreover, since much of the delay in issuing the tariff order having been caused by the incomplete and inaccurate data furnished by the Board, it can be argued that the Board itself, more than anybody else is responsible for the delay. The Commission has, therefore, not approved retrospective applicability of the new tariff.
- (iii) With regard to the objection of incomplete filing as per the prescribed guidelines, it is a fact that the Board was not used heretofore to working under the framework of independent regulation. The data systems were therefore not built up to meet these requirements. Changes would take time or else cause a change shock. Without being too technical and fussy, the Commission has accepted the proposal of the Board. The Commission would, however, like to point out that it insisted on separate data for generation, transmission and distribution businesses. This information was made available by the Board. However, the Commission was not the least satisfied with the accuracy of this information. As an illustration, vital details of voltage wise breakup of costs were not provided. In the future filings the Commission would insist that complete details are made available.
- (iv) In respect of the objection at (iv) above the Commission during the hearings brought to the notice of the objectors the provisions contained in Section 59 of the E (S) Act, 1948. It is also relevant to note the definition of a licensee as provided under the E (S) Act, 1948:

Quote

*Plicensee? means a person licensed under Part II of the Indian Electricity Act,* 1910 (9 of 1910) to supply energy or a person who has obtained sanction under Section 28 of that Act to engage in the business of supplying energy

[but, the provisions of Section 26, or 26 A of this Act notwithstanding, does not include the Board or a Generating Company]

#### Unquote

It is thus clear that the licensee as defined in the E(S) Act excludes the Board notwithstanding Section 26. Further, Section 59 of the E(S) Act clarifies that the State Electricity Boards have a status distinct from the licensees.

Further, the plea of the objector that the tariff cannot be revised more than once in a year has no force because the last tariff revision was effected in May 2000. This being the first tariff revision during FY 2001-02, the objection is not valid.

## 3.12 High Tariff Increase

Objection

An overwhelming number of objectors as well as the consumer representatives have opposed the increase in the tariff. The members of the State Advisory Committee also opposed the steep hike proposed by the Board, in the meeting held on August 17, 2001. The arguments are mainly on the following lines.

- (i) There have been frequent tariff hikes, the last one being in May 2000. The tariff hike proposed for smaller consumers is very high.
- (ii) There should be a freeze on tariffs for industries for a period of 2-5 years, so as to facilitate long term planning of all economic activities.
- (iii) It will become uneconomical for the industries to operate in Himachal Pradesh and they might be forced to close down as industry is already passing through a phase of recession due to broader economic downturn.
- (iv) Increase in tariffs would wipe off the only source of competitive advantage of relatively cheaper electricity available to industrial consumers in Himachal Pradesh. All other inputs are expensive due to the disadvantage of being far away from the source of raw materials and the markets for the finished goods.
- (v) High electricity prices would discourage industrial houses from setting up or expanding any industrial activity in the state, thereby impeding the industrial growth in the state. In such a scenario, industries would have to look at the option of relocating their units or establishing captive power plants.

# **Board?s Reply**

(I) Tariff hikes are inevitable because of the increase in the cost of supply
 as well as to maintain the financial viability of the Board.

- (II) The power to examine the possibilities of defining a time period for the applicability of the tariff rests with the Commission. The Board will examine the issue and offer its comments whenever a consultation process on this subject is initiated.
- (III) Tariffs in Himachal Pradesh are the lowest as compared to the prevailing tariffs in the adjoining states like Haryana, Punjab, Rajasthan and Delhi.

# **Commission?s Views**

The Commission is inclined to share the views and apprehensions expressed by the industrial consumers because of the cross subsidy in the tariff structure and the industrial slide evidenced by declining consumption. A number of steps have been initiated by the Commission and these are dealt with in Chapter 5. The Commission has, however, not found it feasible to accept the suggestion for tariffs to be frozen for a number of years.

# 3.13 Tariffs not based on cost of supply

## Objection

(i) Tariffs do not reflect the average cost of supply.

(ii) There is high level of cross-subsidization in the tariffs in favour of domestic consumers at the expense of other customer classes. The State Government must fund the cost of such measures that are based on socio-economic and political considerations. This burden should not be passed on to either the utility or other consumers

# **Board?s Reply**

- (i) The Board proposes to gradually reduce cross-subsidies and rationalize tariffs in line with Section 29 (2) (c) and 29 (3) of the ERC Act and the guidelines issued by the Commission. The ERC Act, also states that tariffs should gradually reflect the cost of supply.
- (ii) Provision of subsidy from the budget is a government decision over which the Board has no control.

## **Commission?s Views**

Gradual reduction in cross subsidies to progressively reflect the true cost of supply for all customer classes is an important objective of the legislation. The Commission, in this order, has initiated a number of measures in this direction. However, the reduction in cross subsidy can only be brought about gradually to avoid rate shocks. These issues have been discussed in detail in Chapter 5.

# 3.14 Underestimation of revenue generation

#### Objection

Non? tariff income of Rs. 37.73 crores as proposed by the Board for FY 2001-02 has not been taken into account while estimating the revenue at existing tariff resulting in overstating of the revenue gap by the Board.

## **Board?s Reply**

Non-tariff income of Rs.37.73 crores mentioned in the petition does not factor in the rebates availed by the consumers. After accounting for rebates, non-tariff income works out to Rs.27.55 crores. The revenue gap estimated in the tariff petition is after taking into account this non-tariff income.

## **Commission?s Views**

The Commission has examined the provisional accounts of the Board for FY 2001-02. During the technical discussions it also enquired from the Board about the non- tariff income. An appropriate amount has now been considered and the details are discussed in Chapter 5 of the Order.

### 3.15 Cost of own generation

# Objection

- The cost of own generation in the State of Himachal Pradesh should be cheaper because of the availability of hydel power.
- (ii) There are wide variations in the imputed cost of generation in respect of plants owned by the Board. These range from Rs.3.95 per kWh to Rs. 73.38 per kWh. There was 19.08% drop in Board?s own generation from 1480 MU in FY 1998-99 to 1198 MU in FY 1999-2000.

# **Board?s Reply**

Generation in hydel plants is a function of plant and water availability. Seasonal vagaries, flooding due to natural calamities and restoration works affect the plant availability. The high cost of generation in some plants is due to outages for long periods of time.

## **Commission?s Views**

The Commission has investigated the trend of hydel generation for a number of years and has considered the new plants that were expected to be operational during FY 2001-02 while assessing the quantum and cost of the Board?s own generation. The details are discussed in Chapter 4 along with other elements of the revenue requirement.

# 3.16 Cost of power purchase

## Objection

- (i) The average cost of power purchase of the Board is very high.
- (ii) In the absence of source wise power purchase and generation quantity and cost details, it is not possible to assess if the Board has followed the Merit Order Dispatch principles and the Least Cost Options in order to minimize the cost of power procurement.
- (iii) The revenue receipts projected by the Board do not reflect free power from Malana as well as NHPC stations located in Himachal Pradesh.

## **Board?s Reply**

(i) The Board does not have any control either on the costs or the quantity of purchase from Central Generation Stations as the purchases are based upon the respective shares allocated to the state. The tariff is determined by Central Electricity Regulatory Commission. (ii) Free power from Malana and NHPC stations has been taken into consideration and the Board strictly follows merit order in purchases.

# **Commission?s Views**

The Commission investigated in detail the power purchase plan as well as the price projected by the Board. The Commission is not at all convinced with the contention of the Board that it has no control on the power purchase from Central Sector stations. The Commission has accordingly suitably amended the power purchase plan and its cost to the Board. This has been discussed in detail in Chapter 4.

## 3.17Employee cost

# Objection

- The expense on account of employee cost is extremely high and has been rising steadily over the past few years.
- (ii) The Board has not provided the break-up of its employee costs and has also not provided any explanation for the year on year increase in these costs.

(iii) Instead of making efforts to reduce the employee costs, the Board plans to spend another 12% on wages for the FY 2001-02 as compared to Rs. 307 crores in the FY 2000-01.

# **Board?s Reply**

- (i) The employee costs have been assumed to increase by 11% on account of increase in DA, nominal year-to-year increments in the pay scales and additional expenditure on regularization of daily rated workmen.
- (ii) The Board in its attempt to curtail employee costs has largely frozen recruitment since 1987 and also abolished 540 posts in FY 2000-2001.
- (iii) The employee cost of the Board has to be seen in the context of the terrain and topography of Himachal Pradesh. Taking this factor into account, the costs are not very high.

# **Commission? Views**

Though the Commission has suitably moderated the increase, in future, it would move towards benchmarking of employee costs at industry best practices and internationally acceptable norms. Details are presented in Chapter 4.

# 3.18 High administration & general expenses

## Objection

It has been argued that the administrative & general (A&G) expenses of the Board are very high. The A&G expenses have increased at 11% p.a. in the last three years. Considering the low prevailing rate of inflation in the country, the proposed increase appears to be high.

# **Board?s Reply**

- (i) These costs have to be viewed in the context of the difficult terrain and topography of the State.
- (ii) The level of A&G expenditure is lower in Himachal Pradesh when compared to similar states like Assam, Bihar, Sikkim, Meghalaya.

# **Commission?s Views**

This has been discussed in Chapter 4.

# 3.19 Capital cost

# Objection

- (i) The capital cost per MW of the power projects is very high. In Malana the project cost is only Rs.3.75 crores per MW as against the Board's own projects costing between Rs.5.5 crores to Rs.7 crores per MW.
- (ii) The high levels of Work in progress have resulted in high interest costs and depreciation costs for the Board.

# **Board?s Reply**

- (i) The cost of a project is impacted by a variety of factors including delays for a variety of reasons, which are beyond the control of the Board. The Malana project did not suffer such delays and hence the higher cost of the Board's projects cannot be attributed to any inefficiency on the part of the Board.
- (ii) The high level of works in progress is due to non-receipt of completion certificates from the concerned project site which has resulted in time-lags in transferring assets to the fixed asset account.

(iii)

# **Commission?s Views**

The Commission holds the above explanation as otiose and self-denying. Thorough study and investigation should be conducted with a view to build up learning and skill inventories to compete with the Malana Project management. The Commission directs the Board to do a comparison of the capital cost of the Malana plant with the capital cost of the HPSEB?s plants and submit a report on this aspect by March 31, 2002.

# 3.20 Depreciation

## Objection

The rates at which depreciation has been computed for the FY 2001-02 have not been provided. This makes it difficult to determine whether the depreciation rates used are in accordance with those prescribed in the notification issued by the Ministry of Power, Government of India.

# **Board?s Reply**

The Board has cited lack of adequate information on segregation of assets and the absence of effective management information systems, which have made it impossible to charge appropriate depreciation rates as per the prescribed rates. Segregation of assets has since been concluded and depreciation would be claimed as per the applicable rates from the next year onwards.

# **Commission?s Views**

The approach adopted by the Commission in calculating depreciation for the FY 2001-02 is discussed in detail in Chapter 4.

## 3.21 Monthly minimum charges (MMC)

## Objection

(i) MMC should not be increased and should be kept at the minimal level.

(ii) This argument is based on the principle of equity, in that while the Board charges MMC, the consumer cannot claim anything from the Board in case it does not supply power in emergency situations or for the improper supply of power.

# **Board?s Reply**

MMC represents fixed charges incurred by the Board in setting up generating stations, transmission lines, substations etc for providing service to the consumers. The Board had introduced MMC in place of fixed charges.

## **Commission?s Views**

The Commission is of the view that the tariff structure must be transparent to reflect the fixed and variable costs separately. MMC is however not an efficient instrument and certainly not a substitute for the demand charges. The Commission has appropriately

rationalized the tariff structure to reflect such transparency. The details are discussed in Chapter 5.

# 3.22 High level of receivables

# Objection

(i) The Board upfront has very high level of receivables and steps need to be taken to bring them down. It was suggested that receivables from industrialists could be recovered to bridge the revenue gap.

# **Board?s Reply**

- Out of the total of Rs.111 crores outstanding as on March 31, 2001, Rs.70 crores is outstanding from the Irrigation & Public Health department of GoHP and Rs.7.80 crores against the various Municipal Committees/local bodies.
- (ii) Efforts are being made to recover these dues by taking up the matter with the State Government.

# **Commission?s Views**

(i) The Government of Himachal Pradesh should make provision for the electricity dues in the budget of the concerned departments, who should clear them

promptly. Perpetuity of defaults on the part of the State Government Departments and local bodies will force the Board to either borrow at high rates of interest or defer crucial investments. This would affect the interests of the consumers besides eroding the financial viability of the Board.

- (ii) The GoHP needs to consider a system such that amounts due to the Board are deducted from the funds available to these agencies and paid to the Board.
- (iii) The Board may also consider other steps that would encourage local bodies to pay regularly and discourage and disincentivise habitually defaulting bodies.

# 3.23 Peak load violation charges

## Objection

- (i) Industrial consumers have objected to the present method of charging for peak load violation at 12.5% of the energy charges for the complete billing period irrespective of the extent of violation.
- (ii) These charges should be in proportion to the energy consumed during the period of violation which is anyhow accurately determined with the installation of electronic meters.

# **Board?s Reply**

- (i) These charges are levied to maintain grid discipline during peak hours when the system network is severely constrained.
- (ii) The Board is, however, considering modifying these charges on the basis of the number and duration of such excursions.

# **Commission?s Views**

The Commission is of the view that rational time of use (ToU) tariff regime is necessary for sending the right signals and promoting efficient consumption. The Commission has now rationalized these charges to the extent possible with the existing data and information.

# 3.24 High transmission & distribution (T&D) losses

# Objection

(i) T&D losses of the state have been increasing constantly over the past few years. The high T&D losses should not be passed on to the consumers through high tariffs.  The petition does not quantify or factor in any gains that would accrue from T&D loss reduction and improvements in efficiency.

### **Board?s Reply**

- (i) The Board has projected a T&D loss figure of 25% for FY 2002-03 as against
   27.15% for FY 1999 ?00 for sale within the State.
- (ii) In order to segregate commercial losses from technical losses, cent percent interface metering at the boundary and metering of energy flows at 33 kV, 22 kV and 11kV levels is required at both the distribution and feeder levels.
- (iii) The Board is planning to undertake a number of initiatives to check losses including installation of electronic meters, shunt capacitors at load centres to improve the voltage of the distribution system and Demand-side management.

## **Commission?s Views**

There is considerable scope for reducing the T&D losses. The Commission has approved a level that would be efficient and achievable by Board?s own speaking. The details are given in Chapter 4.

# 3.25 Quality of supply

# Objection

There is a very high level of transformer failures, complaints of low power factor, under frequency, trippings of feeders etc. The Board's failure to give a performance improvement plan has evoked strong reaction from many consumers.

# **Board?s Reply**

- (i) The quality of supply has suffered due to overloading of the system consequent to growth in consumption. Information systems are being put in place to monitor the magnitude of the problem and take suitable measures.
- (ii) Appropriate safety standards are being developed. As of now, the Board is yet to assess the economics of providing power factor incentive to the consumers.

# **Commission?s Views**

Improvements in quality of supply are imperative quid pro quo for rationalization of tariffs. Increase in tariffs would be acceptable to stakeholders only if they go hand in hand with such improvements. The Commission has, therefore, approved the guaranteed standards and benchmarks as well as the token compensation in case of proven violations. These aspects are discussed in detail in Chapter 6.

# 3.26 Time of day metering (ToD Metering)

## Objection

Industrial consumers have suggested that time of day metering should be introduced in the State. Also a lower night-time tariff would provide right incentives.

# **Board?s Reply**

- (i) Introduction of night-time/time of day tariff needs 100% ToD capable of metering at 33/11 kV lines as well as a study of the load profile of consumers to determine the nature of incentives to be provided for encouraging the usage of energy during different time periods as well as at night. It is envisaged that 100% ToD capable metering at 33/11 kV lines would be complete by December 2003.
- (ii) The State Load Dispatch Centre is also expected to be operational by October, 2002. Time of day measurements will be introduced once the electronic meters are installed for the industrial consumers. The Board can take a view on time of day tariff policy after the above steps have been completed.

### **Commission?s Views**

This issue has been discussed in detail in Chapter 5.

# 3.27 Interest on borrowings

### Objection

- (i) The details of loan amount for FY 2001-02 have not been furnished. There are inconsistencies in the interest costs for the previous years furnished by the Board.
- (ii) Most of the borrowings of the Board have been made to provide funds to the state government and hence interest on such borrowings should be disallowed.
- (iii) The borrowing of Rs 1500 crores against assets of Rs.930 crores reflects a skewed capital structure and needs to be corrected.

# **Board?s Reply**

(i) Details of the loan amount have since been furnished to the Commission on September 1, 2001. The inconsistencies pointed out were due to the exclusion of finance charges during FY 1999 -00 and FY 2000-01. (ii) The interest amount of Rs.132.49 crores is inclusive of the Interest on Working Capital to the extent of Rs.15 crores. The Board has also clarified that the loans raised are being used in productive assets of the Board only.

# **Commission?s Views**

The issue of interest charges has been discussed in Chapter 4 while assessing the ARR. As regards the question of the capital structure of the Board, the Commission during the hearing held on September 21, 2001, directed the Board to commission a study on total financial management of the Board so as to determine an optimal capital structure, including key financial parameters.

## 3.28 Winter Surcharge

## Objection

(i) The levy of winter surcharge was against all norms of fairness. Many parts of H.P. suffer a very harsh winter and consumers use electricity for heating.

(ii) The Board has failed to show its purchase cost for the power during the winter months to justify the levy of the winter surcharge.

# **Board?s Reply**

The Board has already proposed to abolish the winter surcharge.

# **Commission?s Views**

This issue has been discussed in Chapter 5.

# 3.29 Power Factor Surcharge

# Objection

(i) The proposed tariff schedule has a penalty for consumers whose power factor falls below 0.90.

 (ii) Corresponding to this there should be an incentive for consumers who are able to achieve a power factor higher than 0.90.

# **Board?s Reply**

(i) The Board has yet to assess the economics of providing power factor incentive to the consumers.

(ii) Maintaining power factor at higher levels is itself an incentive as it benefits the consumer by way of reduced chances of damage to consumer equipment and lower energy charges.

# **Commission?s Views**

The Commission has accepted the need to provide an incentive for higher power factor. It has accordingly introduced the kVAh-based tariff for large power industries. This is discussed in greater detail in Chapter 5.

#### 3.30 Concessional Tariff

#### Objection

(i) Senior Citizens should be supplied power at concessional rates as is being done in the Railways, Indian Airlines etc.

(ii) Retired Personnel of the Board should be given some free power as is being done in the case of serving officials.

#### **Board?s Reply**

(i) The Board has attempted to reduce tariff distortions by removing cross subsidies gradually. There is no provision for providing subsidies in the form of free power/concessional power to any class of consumers.

(ii) At present the employees of the Board are being provided free power upto a certain number of units. These are in the nature of incentives and should not be construed as supplying free power to its employees.

# **Commission?s Views**

The Commission is in agreement with the Board and has accordingly not provided for concessional tariff for these two types of consumers.

#### **3.31Increase in General and Service charges**

#### Objection

(i) The increase proposed in these charges is unjustified.

(ii) The increase in the Advance Consumption Deposit (ACD) is higher in the case of large consumers. It is not correct to charge more from those consumers who run their units for two/three shifts.

## **Board?s Reply**

(i) The charges have not been revised since 1987. Various costs have gone up since then and the Board cannot afford to carry these costs on its books.

(ii) The ACD is based on the average billing made in a particular category on the basis of the average hours of consumption. For large industrial consumers and those running their units for two or three shifts it is reasonable to charge a higher amount because of higher consumption.

## **Commission?s Views**

The Commission is of the view that these charges need to be rationalized. It has, however, suitably amended the proposals of the Board and the details are presented in Chapter 5.

#### 3.32 Unproductive Assets

#### Objection

The unproductive properties and assets of the Board, like land, rest houses and obsolete stores should be sold to improve the liquidity and reduce the interest burden.

#### **Board**?s Reply

(i) There are no unproductive assets with the Board presently.

(ii) The Board has been following the accounting practice of charging the value of these assets to the revenue as and when identified.

### **Commission?s Views**

The Commission had directed the Board to furnish an affidavit in support of its statement. The Board has not so far submitted the same although this was to be done by October 24,2001. The Commission wishes to place on record its deep displeasure for the non-compliance of its direction to the Board and that in future such disregard of the Commission's orders will be dealt appropriately as specified under Section 44 of the ERC Act.

#### **3.33** Procedure for load sanction

#### Objection

The procedure for load sanction must be simplified and a suitable time frame must be fixed at various sanctioning levels.

#### **Board?s Reply**

(i) The Board has been constantly taking steps to reduce the time taken for sanctioning of load. The procedure for load sanction and Power Availability Certificate (PAC) has been considerably simplified.

(ii) The power of issue of PAC/load sanction has been decentralised and is delegated to the field officers upto 2MW at 11kV and below.

#### **Commission?s Views**

The Commission appreciates the efforts of the Board but considers that there is further room for improvement. Accordingly the Commission has given a directive to the Board to examine the procedure for sanctioning new connections and prepare a proposal for simplification of the procedure and reduction in the delay in obtaining clearance from various departments and agencies for the purpose of approval of new applications for supply and submit the same to the Commission by March 31,2002.

### 3.34 Fixed charges to be based on Contract Demand

#### Objection

The fixed charges should be based upon contract demand and not on the sanctioned load.

#### **Board?s Reply**

While designing the tariff for monthly minimum charges, average demand and the load factor are taken into consideration. With the provisioning of electronic meters for all consumers with load of 20kW and above, the consumption characteristics of categories would become apparent and then the Board can consider a shift of the basis of charge if required.

#### **Commission?s Views**

The fixed charges have been rationalised by the Commission. Details are given in Chapter 5.

4.1 The Commission has gone to painstaking lengths to investigate each element of the revenue requirement as proposed by the Board. Suggestions and the objections filed by various respondents on the individual items of expenditure proposed by the Board have been immensely useful to the Commission. The following paragraphs discuss the Commission's analysis along with the ruling on each element of the revenue requirement.

#### **Sales Projection**

4.2 The Board initially forecasted a total sales estimate of 3379 MU comprising of sale of 2607 MU within the State and 772 MU outside the State. This projection was made on the basis of past trends and anticipated growth and included 14% growth in sales to Industrial consumers. The Commission examined the estimate of high growth rate particularly in view of the average growth rate of about 5-6% per annum registered over the last five years and actual decline during the last 1-2 years. The Board clarified that the higher projection of growth was attributed to additional industrial load expected following the commissioning of new transformers and system strengthening schemes in Barotiwala, Baddi, Nalagarh, Paonta and Kala Amb areas. It was argued that the commissioning of these schemes would lead to removal of capacity constraints in the key industrial areas and stimulate higher anticipated growth.

4.3 The Commission calculated the compound average growth rate (CAGR) in each of the categories based on the data for last five years. Details are presented in the table below. The Commission is of the view that in the absence of any specific study by the Board to scientifically assess the demand in each of the consumer categories, CAGR is the only appropriate method to forecast the sales. This is so because the CAGR methodology per se normalizes any short-term year through year fluctuations. The Commission has, therefore, approved the sales for FY 2001-02 based on the CAGR methodology. The total retail sale as approved by the Commission is 2376 MU. It may be noted that the total sale as derived using this methodology is about the same as the revised figure of 2380 MU made available by the Board during the technical discussions and is based on the actual trend during the first few months of the current year.

Catamany	1995	1996	1997	1998	1999-	2000	FY 2001-02
Category	-96	-97	-98	-99	2000	-01	

Table 4.1: Sales (Past trends/Proposed/CAGR methodology/Approved)

SI. No.	Category	Energ (MU)	iy con:	sumpt	ion			CAG R %	HPSEB Propos al (MU)	Projecti on using CAGR (MU)	HPERC analysis and Approval (MU)
1.	Domestic	388	427	474	538	594	637	10.43	693	703	703
2.	Non- Residential	112	121	135	140	149	162	7.60	172	174	174
3.	Industrial										
I)	Small Industries	50	53	53	54	54	54	1.67	59	55	55
ii)	Medium Industries	126	135	152	151	166	116	-1.57	127	115	115
iii)	Large Industries(LS- 1)	167	160	154	116	94	100	-9.84	109	90	90
iv)	Large Industries(LS- 2)	475	563	661	753	797	799	10.96	871	886	886
	Sub-total (3)	818	911	1020	1073	1111	1069		1166	1146	1146
4.	Water & Irrigation Pumping	149	149	163	176	184	208	6.86	216	222	222
5.	Street Lighting	5	6	6	7	8	8	11.68	9	9	9
6.	Agricultural Pumping	12	11	11	12	17	19	9.43	21	21	21
7.	Bulk supply	113	133	138	138	118	103	-1.92	103	101	101

Total: 1598 1758 1947 2083 2182 2206 2380 2376 2376
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- 4.4 A priori, the Commission is of the view that the Board needs to undertake a detailed study for load research to determine the load profile of consumers supplied under each tariff to correctly understand its short term and long term peak and energy requirements. The Commission had accordingly directed the Board on September 18, 2001 to submit a plan by September 30, 2003 for undertaking load research to determine the load profile of consumers supplied under each tariff.
- 4.5 The Board had subsequently revised its export projections to 778 MU during FY 2001-02. The actual exports during FY 1999-00 and FY 2000-01 were 682 MU and 616 MU respectively. The Commission has approved the projection of 778 MU.
- 4.6 The total sale as approved by the Commission is thus 3154 MU comprising of 2376 MU of retail sale and 778 MU of sale outside the State.

### **Transmission and Distribution loss**

- 4.7 The Board has projected an overall T&D loss (loss calculated by including the sale to consumers outside the State) of 18.96% for FY 2001-02. The T&D loss on the sale to consumers within the State is 23.5%.
- 4.8 The Government of Himachal Pradesh has signed a Memorandum of Understanding (MoU) with the Government of India under which it has agreed to reduce the T and D loss by one percentage point every year from FY 2002-03 onwards subject to a reduction of 5% in five years.
- 4.9 During the presentation made by the Board during the public hearings, the Board strongly argued that a reduction of more than 1% point per year would not be achievable.
- 4.10 The Commission inquired as to the division of total loss into technical and nontechnical components. The Board replied that since no study had been carried out to inquire into the nature and type of loss, it was not possible to provide this information.
- 4.11 Almost all the objectors criticized the Board for the high transmission and distribution losses. It was pointed out that the Board had neither provided the break-up between the technical and non-technical losses nor proposed the steps to reduce them. It was also argued that the T and D losses of the HPSEB were much too high and that if the electricity supply business was to be run on efficient and commercial lines then the losses must be brought down considerably.

- 4.12 The Board has relied very heavily upon the MOU signed between the GOHP and GOI in it?s pleadings and presentations before the Commission and indeed made it the raison-d'-etre of its commitment towards the reforms in the power sector. The Commission would be inclined to accept the said MOU as gospel and the milestones set out therein by the GOHP and the Board themselves as sacred and hold down the Board to this MOU and the milestones set out therein instead of any new and arbitrary indicators.
- 4.13 As stated above, the Board has proposed a transmission and distribution loss of 18.96% for FY 2001-02. While the MoU may have been signed to reduce the loss by 1 percentage point every year from FY 2002-03, there is no reason to wait till then and allow the losses to increase in the meanwhile. Instead the Board should have made pre-emptory efforts to reduce them. The Commission is of the opinion that a loss higher than 17.96% for FY 2001-02 would represent unjustifiable levels of inefficiency. It would also violate the spirit enunciated in the MoU signed by the owners of the utility, i.e. the Government and the management i.e. the Board. Clearly, such inefficiency cannot be allowed to be passed on to the consumers.
- 4.14 The Commission shares the view that the T and D losses in Himachal Pradesh are higher than the efficient level. The Board therefore needs to gird up efforts to reduce the same to some benchmarked minimum. The Commission accepts the benchmark reduction set out in the MoU signed by the Government of Himachal Pradesh and the statements made by the Board during the public hearings. Thus a reduction of 1% point every year is achievable by Board?s own speaking and should be made.

- 4.15 The Commission has accordingly approved overall transmission and distribution loss of 17.96% for the purpose of tariff determination. Should the Board be unable to achieve this level, the balance will be borne either by the Board or by the Government. This ruling is in line with the prescription of commercial working whereby losses due to inefficiency are borne either by the investors or by the company. Consumers cannot be made to pay for such losses.
- 4.16 As stated above, the T&D loss within the State, i.e. loss sans the sales outside the State is projected at 23.5%. The Commission directs that a comparable reduction in the T&D loss within the State shall also be achieved by the Board.
- 4.17 The Commission on September 18, 2001 also directed that the Board would submit a plan by March 31, 2002 for reducing loss both technical and non technical together with relevant load flow studies and details of investment requirement to achieve the planned reductions. The Commission also observed in its interim order on September 20, 2001 passed in the course of public hearing that investments must aim at reducing the T&D losses and better quality of supply and service to the consumers as it happened in the case of Palampur area which has mixed domestic and commercial loading. The strategy can be considered for adoption elsewhere also to produce similar results. The Board has confirmed and undertaken to complete this study by March 31, 2002.

**Energy Requirement** 

- 4.18 The Board has projected energy requirement of 3897 MU based on the sales of 3158 MU, i.e. 2380 MU within the State and 778 MU outside the State, and transmission and distribution loss of 18.96%.
- 4.19 Based on sales of 3154 MU, i.e. 2376 MU within the State and 778 MU outside the State, approved by the Commission and the transmission and distribution loss of 17.96%, the total energy requirement would be 3845 MU and is accordingly approved.

## **Energy Generation at Board's stations**

- 4.20 The Board has projected gross generation of 1336 MU from its own power plants. Estimate has been made by the Board on the basis of past trends. The auxiliary consumption is estimated to be 6 MU and the net generation available is therefore projected to be 1330 MU.
- 4.21 The Commission?s analysis of the actual generation at each of the stations from FY 1996-97 to FY 2000-01 is presented in the table below along with the 5-year average.

SI. No	Power station	Installed capacity (MW)	Generation (MU)						
			1996-	1007-08	1998-99	1000-00	2000-01	Five	year
			97	1337-30	1990-99	1009-00		avera	ge

Table 4.2\*: Generation at HPSEB plants (Past trends/5 year average)

	Gross Genera	tion	1252	1306	1484	1201	1153	1279
22	Bhaba Augmentation	3.00						
21	Holi	3.00						
20	Bharmour*	0.02	0	0	0	0	0	
19	Shansha*	0.20	0					0
18	Billing*	0.20	0					0
17	Killar	0.30	0	1	1	1	1	1
16	Chamba	0.45	1	1	1	1	1	1
15	Rukti	1.50	2	2	2	2	1	2
14	Chaba	1.75	7	9	9	7	5	8
13	Sal-II	2.00	-	-	-	1	6	4
12	Rongtong	2.00	2	3	2	2	2	2
11	Nogli	2.50	4	2	0	6	1	3
10	Gumma	3.00	_	_			4	
9	Ghanvi	22.50	-	-	-	-	11	0
7 8	Thirot	4.50	6	12	37	20 9	9	8
0 7	Binwa	6.00	35	41	43	26	30	34
5 6	Baner Gaj	12.00 10.50	28 22	46 52	47 43	33 41	35 47	38 41
4 5	Andhra	16.95	80	36	28	41	38	44
3	Giri	60.00	238	246	280	203	204	234
2	Bassi	60.00	272	314	333	260	262	288
1	Bhaba	120.00	554	542	697	570	496	572

\*Figures have been rounded off to the nearest integer and as a result generation at some of the smaller plants appears as zero whereas in reality some generation would be achieved.

- 4.22 The Commission has approved gross generation of 1333 MU based on the five year average of 1276 MU for the existing stations and additional generation at new plants of Ghanvi, Gumma and Holi of 32 MU, 14 MU and 8 MU respectively.
- 4.23 Auxiliary consumption of 6 MU as proposed by the Board has been approved.
- 4.24 The net generation at the Boards power plants is thus approved at 1327 MU during the FY 2001-02.

## **Power purchase**

- 4.25 The Board has projected net power purchase requirement of 2567 MU. This is based on the projected sales of 3158 MU, transmission and distribution loss of 18.96%, resultant energy requirement of 3897 MU and net generation at the Board's station of 1330 MU. Gross power purchase requirement is estimated to be 2654 MU.
- 4.26 The Commission has, however, approved the net power purchase of 2518 MU based on the approved sales of 3154 MU, transmission and distribution loss of 17.96%, resultant energy requirement of 3845 MU and net generation at the Board's station of 1327 MU. Gross power purchase requirement approved is 2605 MU.

#### **Cost elements**

4.27 The following paragraphs discuss the Commission's analysis and approval on each of the elements of the revenue requirement.

#### Power purchase cost

- 4.28 The Board has projected power purchase cost of Rs 361.46 crores based on purchase of 2654 MU.
- 4.29 The quantum of purchase and the price from different stations is proposed on the basis of past trends.
- 4.30 The Board has projected the cost of 12% power available free to GoHP from Baira Siul, Chamera, Malana and PSEB Shanan share at Rs 1.25 per kWh based on the current arrangement whereby the Board is required to pay to GOHP for this power at the tariff applicable to the minimum domestic slab. An assumption has been made that the tariff for minimum domestic slab of Rs 1.25 per kWh as proposed by the Board shall be approved by the Commission.

- 4.31 The proposal of the Board was analyzed in detail. The Commission is not convinced as to the projections of the quantum and the price of purchase of power. The Commission has recalculated the quantum of purchase as well as the rate on the following basis.
  - (i) The quantum of purchase from hydro stations on the basis of past trends.
  - (ii) The quantum of purchase from thermal stations on the basis of merit order dispatch.
  - (iii) The rate for each of the stations has been calculated as follows.
    - a. The actual fixed cost for FY 2001-02.
    - b. The actual variable cost and fuel cost adjustment for April 2001 for estimating the variable component of the cost.
- 4.32 The Commission is concerned with the current ad-hoc and distorted nature of arrangement between the Government of Himachal Pradesh and the Board for the transfer of free power available to the former. The Commission is of the considered opinion that the tariff for transfer of power from the Government to the Board is in the nature of wholesale supply of electricity. Section 22 of the ERC Act confers upon the Commission an unequivocal power to determine the tariff for the wholesale supply. **The Commission hereby directs that an**

**appropriate petition for determination of tariff for wholesale supply of power from the Government to the Board be filed at the earliest**. The tariff must be based on the principle of cost as specified under Section 29 of the ERC Act. Further, linking of the tariff for wholesale supply with tariff for domestic consumers or any other retail consumers distorts its structure and also creates difficulties in rationalizing the retail tariff structure.

- 4.33 For the purpose of current tariff petition, the Commission has allowed Rs. 0.70 per kWh for this trade off at the tariff applicable to the minimum domestic slab. Determination of the tariff for the minimum domestic slab is discussed in Chapter-5.
- 4.34 **Based on the above rationale, total power purchase cost of Rs 332.39 crores corresponding to gross power purchase of 2605 MU is approved.** The following table compares the projections made by the Board and the approval of the Commission.

S. No	Station	HPSEB's	proposal		Commission's approval			
		Purchas e (MU)	Rate (Rs./kW h)	Total Cost (Rs. Cr.)	Purchas e (MU)	Rate (Rs./kW h)	Total Cost (Rs. Cr.)	
1	BBMB							
a)	Old HP	44	0.25	1.10	44	0.25	1.10	
b)	New HP	142	0.0	0.00	123	0.16	1.97	

Table 4.3\*: Power purchase for FY 2001-02 (proposed/approved)

c)	BSL						
d)	Dehar	79	0.28	2.21	79	0.28	2.21
2.	NHPC						
a)	Baira Suil						
i)	At cost						
ii)	Free power	94	1.37	12.88	74	0.82	6.06
iii)	Chamera Cons						
b)	Chamera -I						
i)	Free power	258	1.37	35.35	258	0.82	21.15
ii)	Purchase	0	0.00	0.00	44	2.05	8.95
c)	Salal-II	33	0.60	1.98	33	0.70	2.31
d)	Uri	50	3.80	19.00	50	3.26	16.31
e)	Tanakpur	14	1.64	2.30	14	1.40	1.96
3.	PSEB						
a)	Shanan Share	53	0.65	3.44	53	0.38	2.03
b)	Thein free power	70	1.36	9.52	70	0.82	5.74
c)	Purchase						
4.	UPSEB						
a)	Share	480	0.35	16.8	480	0.35	16.8
b)	Purchase						
5.	HVPN						
6.	Rihand-1	288	1.55	44.64	290	1.52	44.2
7.	Singrauli				88	1.05	9.20
8.	Unchaha	49	1.97	9.65	71	1.92	13.62

	r-l						
9.	Unchaha r-II	72	2.11	15.19	32	2.44	7.89
10	Unchaha r-III				37	2.44	8.91
11	Anta-I	122	1.52	18.54	129	1.49	19.23
12	Auriya-I	200	1.90	38.00	214	2.02	43.39
13	Narora	80	2.45	19.60	89	2.49	22.17
14	Western Grid						
15	Dadri Gas	180	1.65	29.7	157	2.48	39.11
16	Dadri thermal				29	2.26	6.54
17	DVB						
18	RSEB						
19	RAPP				30	3.00	8.86
20	J&K						
21	Malana	32	1.25	4.0	32	0.70	2.24
22	Baspa-II						
23	Thermal	314	2.47	77.56	85	2.44	20.66
	/Grid						

24	PGCIL				
	Total	2654	361.46	2605	332.39

\*The figures for quantum of purchase have been rounded off to the nearest integer. Figures for rate and power purchase costs have been rounded off to two decimal places.

# **Employee cost**

- 4.35 The Board has projected employee cost of Rs 384.57 crores which is stated to have been calculated by increasing basic salary by 3% and Dearness Allowance by 9%.
- 4.36 The employee costs allocable to the generation, transmission and distribution business are Rs 25.37 crores, Rs 15.48 crores and Rs 343.72 crores respectively.
- 4.37 The Board has also proposed to capitalize Rs 42.31 crores out of total employee cost of Rs. 384.57 crores.
- 4.38 The Commission analyzed the employee cost structure of the Board using the provisional accounts for FY 2001-02. The details are in the table below.

Table 4.4: Employee cost (Provisional accounts) for FY 2001-02

Head Cost for FY 2000-01				
	(Rs crores)			
Basic	183.73			
DA	69.86			
Other components	71.54			
Total	325.13			

4.39 The Commission notes with deep anxiety that the employee cost of HPSEB was ludicrously high by any conceivable standards. Compared to the Electricity Boards in other States as well as the national average, the HPSEB employee cost is three times the highest case of Karnataka. The table below provides a comparison of employee cost per kWh of electricity sold proposed by HPSEB vis-□is costs approved by a number of State Electricity Regulatory Commissions in the recent past. HPSEB stands out as a sore thumb in the matter of employee cost.

Table 4.5*: Employee	Cost as approved	by the various	Commissions
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Employee	Rajasthan	AP	UP	Ktka.	Haryana	Delhi*	HPSEB
Cost							(prop.)
Rs./kWh	0.34	0.16	0.38	0.43	0.42	0.40	1.22

\*The data relates to FY 2000-01, except for Delhi where the relevant cost is for FY 2001-02

4.40 The following explanations were provided by the Board to an enquiry directed from the Commission.

- (i) The employee cost of HPSEB was higher because of the hilly terrain and widely dispersed set of consumers in the State.
- (ii) Regularization of the daily wage-workers mandated by the Government of Himachal Pradesh.
- (iii) Impact of pay revision during FY 1998-99 and consequent payment of arrears.
- 4.41 The burgeoning difference between the employee cost per kWh of electricity sold in Himachal Pradesh and other states is extremely alarming i.e. of the order of almost Rs 0.9 per kWh. In other words the tariffs could be lesser by ninety paise per unit if only the Board?s employee cost could be contained anywhere nearer to the level of other states. The shocking revelation that the employee cost represents more than 40% of the total revenue requirement of the Board is enough to sound the alarm bells and make the Board to sit up and think.
- 4.42 The reasons given by the Board above are not even remotely convincing and tenable. The Commission is seized with terrible anxiety on this account and is convinced that unless drastic measures are taken immediately to correct this serious aberration, the Board?s financial viability cannot be maintained on sustainable basis. As a first step, the Commission had directed the Board during the course of hearing on September 18, 2001 to submit by March 31, 2002 plans, both short term and long term, for rationalization of existing

manpower for improvement in efficiency through scientific engineering resource management, improving and updating the organization strategies and systems and skills of human resources for increased productivity. The Commission further observed during the hearing on September 20, 2001 that the petitioner Board should give a very serious and deep thought to the methods for reducing the employee cost as in the opinion of the Commission, the natural attrition was not the only solution to this burning problem.

- 4.43 The Commission asked the Board to provide an estimate of the burden imposed by the regularization of daily wage-workers as allegedly directed by the Government of Himachal Pradesh. The Board informed that the additional burden of regularization of daily wage-workers during the past three years would be approximately Rs 36 crores in the FY 2001-02.
- 4.44 The Commission is of the thoughtful view that the additional burden imposed by the decision of the Government can not be borne by the consumers who are already groaning under the unbearable burden of burgeoning employee cost of HPSEB. Further, the cost of executing works would have been lower if they were carried out by daily rated workmen. The additional cost of regularization of these workmen who cannot be demonstrably justified towards carrying out the works and services for the consumers and can not be allowed to be passed through. It would only be fair and just to expect that the cost of regularization be borne by the Government. This would be in keeping with the commercial principles of functioning of the Board as well as the principles of tariff based upon efficient costs. The Commission however has taken a more pragmatic view by considering that some of these workmen would have been required otherwise also and has hence allowed approximately two-third of the additional burden i.e. Rs 24.12 crores out of a total of Rs 36 crores to be passed on to the

consumers as one time pay out. This estimation has been made by the Commission without availability of any data and hence should not be quoted as precedent for future. In future, the Commission would not allow pass through of any cost that cannot be demonstrated to have been incurred in a prudent and efficient manner. For the balance Rs 11.88 crores, the HPSEB can approach the Government of Himachal Pradesh or make it up through efficiency gains.

- 4.45 The Commission holds that increase of 9% in Dearness Allowance does not reflect the ground reality of the current low inflation levels and DA rates and is much too on the higher side. The Commission has therefore permitted an increase of 3% in the basic salary and 4% in the Dearness Allowance as well as other components.
- 4.46 The employee cost as calculated by using the approved hike as above is shown in the table below.

Head	Cost for FY 2000-01	Increase approved	Cost for F 2001-02		
	(Rs crores)	(%)	(Rs crores)		
Basic	183.73	3%		189.25	
DA	69.86	4%		72.65	
Other components	71.54	4%		74.40	
Total	325.13			336.30	

Table 4.6: Employee cost for FY 2001-02

- 4.47 The Commission accordingly approves the employee cost of Rs 324.42 crores i.e. Rs 336.30 crores less the additional burden of Rs 11.88 crores on account of non-justifiable amount against regularization of daily rated workmen.
- 4.48 The approved employee cost of Rs 324.42 crores is to be allocated between generation, transmission and distribution businesses in the same proportion as proposed by the Board. The approved employee costs shall therefore be Rs 21.40 crores, Rs 13.06 crores and Rs 289.96 crores respectively for generation, transmission and distribution businesses.

#### **Repair and Maintenance (R&M) cost**

- 4.49 The Board has proposed a cost of Rs. 21.7 crores with break-up of Rs 9.5 crores, Rs 3.4 crores and Rs 8.8 crores between generation, transmission and distribution businesses respectively.
- 4.50 A number of intervenors objected to the high R&M cost of HPSEB.
- 4.51 The Commission noted that the Board has proposed to bring down R&M cost from Rs 22.8 crores during FY 2000-01 to Rs 21.7 crores for FY 2001-02. This represents a reduction of almost 5%. The Commission appreciates the effort to bring efficiency in the Board?s working. For the FY 2001-02, the cost as proposed by the Board on this account has therefore been approved. In future, the Commission would expect that R&M cost is further rationalized by working towards a benchmarked minimum.

#### Administration and General (A&G) cost

- 4.52 The Board has proposed cost of Rs. 16.3 crores with a break-up of Rs 1.08 crores, Rs 0.66 crores and Rs 14.56 crores respectively for generation, transmission and distribution businesses respectively.
- 4.53 The Commission notes with satisfaction that the Board has proposed to bring down A&G cost from Rs 20.3 crores during FY 2000-01 to Rs 16.3 crores for FY 2001-02. This represents a reduction of almost 20%. The Commission appreciates the effort to bring about efficiency in the Board?s working. For the FY 2001-02, the cost proposed by the Board on this account has accordingly been approved. In future, the Commission would expect the Board to further bring down the cost to a benchmarked minimum.

## Depreciation

4.54 The Board has calculated the depreciation to be charged at an average rate of 2.5% per annum. Thus depreciation of Rs 11.64 crores, Rs 6.39 crores and Rs 13.99 crores is proposed to be charged for generation, transmission and distribution businesses respectively.

- 4.55 The proper way of charging depreciation would be to apply the rates prescribed by the Government of India for different assets on the relevant asset base of the Board.
- 4.56 Since the Board has not produced the itemwise fixed asset register (FAR), it is not possible to calculate the depreciation on the basis of the depreciation rates prescribed in Electricity (Supply) Act, 1948.
- 4.57 In the absence of required data, the Board has used an average rate of 2.5% on adhoc basis for calculation of the depreciation amount.
- 4.58 The Commission has perused the prescribed rates for different kinds of assets by the Government of India under Sub-Section 2 of Section 43 (A) of the Electricity (Supply) Act, 1948. It is observed that the applicable rate for hydroelectric plants for plant and machinery part is 3-4% while that for civil works is about 2%. The rate for transformers as well as switchgears is 7.84%. For lines it varies from 5.27% to 7.84% while that for meters is 12.77%. An average rate of 4.0% should thus be a fair representative of the rate on overall assets of the HPSEB, which comprise mainly of these two types of assets. The Commission also perused the average depreciation rate applied by a number of other SEBs and found that most of them were charging depreciation rate of 4-5%.
- 4.59 The Commission, following the above analysis, has arrived at the considered view that a depreciation rate of 2.5% does not adequately reflect the amount of reserve required for creating new assets and replacing the existing assets as and when required. If the consumers are to be supplied progressively with improving

quality of service, adequate capital should be available with the Board for undertaking required investments.

- 4.60 The Commission has, therefore, calculated the depreciation for the FY 2001-02 by applying an average rate of 4.0% per annum. The depreciation charges for the generation, transmission and distribution businesses are accordingly approved as Rs 18.62 crores, Rs 10.21 crores and Rs 22.38 crores respectively.
- 4.61 It is, however, stressed that the above average depreciation rate of 4.0% is applied as an interim mechanism and should not be treated as a precedent. The Commission during the technical meeting conducted with the Board on July 10, 2001 highlighted that the Fixed Assets Register was a critical information which permits the consumers to examine and verify that the assets have been created prudently and are being used efficiently. The Commission directs that the circle wise Fixed Assets Register be made available along with relevant details and accurate break-up of the fixed assets by March 31, 2002. Accordingly, the HPSEB would apply the prescribed rates in the future filings.

## Interest and finance cost

4.62 The Board has proposed total interest and finance related cost of Rs 132.49 crores with a break-up of Rs 48.98 crores, Rs 26.23 crores and Rs 57.28 crores between generation, transmission and distribution.

- 4.63 The Commission has accepted the proposal of HPSEB and a total of Rs 132.49 crores is accordingly approved.
- 4.64 A part of the approved interest and finance charges is to be capitalized as discussed in the next sub-section.

## **Expenses capitalized**

- 4.65 The Board has proposed capitalization of Rs 42.31 crores of employee related costs. None of the other costs is proposed to be capitalized.
- 4.66 The Commission?s inquiry as to the reasons for not proposing to capitalize other expenditure, especially the interest related costs elicited the Board?s reply that the interest charges were not proposed to be capitalized as per the letter of December 30, 1986 from Central Electricity Authority (CEA) to the effect that the entire interest cost may be charged by the State Electricity Boards to the revenue account.
- 4.67 On perusal of the said letter it was observed that it was valid till the end of Seventh Plan period only. The Commission inquired from the Board if any clarifications to the extension of the said provision were obtained from the CEA. The Board stated that it had not sought any clarifications on this account from the CEA.

- 4.68 The Commission also examined the accounting policies of the HPSEB as set out in the Commercial Accounting Manual Volume-1, Part-1 (1998). The following provisions are incorporated therein.
  - (i) Commissioning of Assets (Paragraph 2.42 at page 93) All capital expenditure shall be accounted through capital-works-in-progress accounts. On commissioning of assets, the expenditure shall be transferred to the appropriate fixed assets account. Transfer from capital work-in-progress accounts to fixed asset accounts is referred to in this section as 'Capitalization of Assets'. The accounting policies prescribed for capitalization of assets are laid down in the following paragraphs.
  - (ii) Capitalization of Interest on funds utilised at construction stage (Paragraphs 2.93 to 2.97 at page 102) Every year, a portion of the interest payable on the interest bearing borrowings which relate to financing of capital assets at construction stage i.e. till the point of commissioning of assets shall be computed in the manner prescribed in the paragraph 1.42 of Annexure V and, if so directed by Central Government, be capitalized. The amount of interest so capitalized shall be reduced from the amount of interest for the year and only the balance amount shall be chargeable to the revenue account for the year.
- 4.69 It is evident from the above that the existing accounting policy of the Board provides for capitalization of interest expenses.

4.70 On investigating the accounts of the Board for the last few years, the following details were revealed in the context of capitalization of interest and other expenditure.

Financial	Interest	Other expenses	Total	% Other expenses C	apital works
	capitalized	capitalized		capitalized in	n progress
Year	1				
1997-98	21.95	52.52	74.5	6.9%	761.7
1998-99	29.71	61.8	91.5	6.9%	892.7
1999-00	43.83	71.91	115.7	6.8%	1058.2
2000-01	49.15	76.06	125.2	7.0%	1081.3

Table 4.7: Interest and other expenses capitalized (Rs crores)

- 4.71 The above figures clearly show that the Board had been regularly capitalizing interest as well as "other expenditure". Infact, it has been established that the Board had been capitalizing approximately 7% of the capital works in progress every year.
- 4.72 The Commission has therefore come to the conclusion that the Board has erroneously not included the capitalization of ?other expenditure?.
- 4.73 The Board was again requested to provide the details of the interest and other expenditure proposed to be capitalized. In a meeting called by the Commission and attended by Member (Finance and Accounts) and Member (Operations) of the Board, on October 8, 2001, it was explained to the Commission that the Board proposed to capitalize Rs 56 crores of interest expenses during FY 2001-02. For

the "other expenditure", it maintained that Rs 42.3 crores has been proposed to be capitalized in the tariff petition.

# 4.74 The Commission has accordingly approved capitalization of Rs 56 crores of the interest expenditure.

- 4.75 A number of generation, transmission and distribution schemes are currently under execution. The provisional accounts of the Board mention the capital works in progress during FY 2000-01 to be Rs 1081 crores. Further, new schemes worth Rs 145 crores are expected to be undertaken as per the affidavit filed by the Board on October 3, 2001. The ?capital works in progress? (CWIP) have been increasing in the last four years and no reasons have been given to demonstrate that they would be lower in FY 2001-02. The Commission is thus of the view that the total capital works in progress during FY 2001-02 would be atleast as high as in FY 2000-01. Applying a rate of 7% of Capital Works in Progress to estimate the other expenses capitalized, as has been used by the Board in the past, would lead to capitalization of more than Rs 76 crores for "other expenses" instead of Rs. 42.3 Crores during FY 2001-02. The Commission has however taken a conservative view and approved capitalization of an amount equal to that capitalized by the Board during FY 2000-01 i.e. Rs 76 crores of "other expenses" during FY 2001-02.
- 4.76 The total expenditure approved to be capitalized is thus Rs 132 crores, including capitalization of interest of Rs 56 crores and capitalization of other expenses of Rs 76 crores.

- 4.77 The Commission would like to emphasize here that capitalization of expenses related to creation of capital assets is a standard accounting policy reflecting the actual nature of expenditure. If a particular expenditure is used for creation of capital assets, which will be utilized over a number of years, the economic rationale dictates that such expenditure be amortized over the life of the asset. This reflects the true value of the expenditure and returns the capital to the investors in the form of depreciation and returns every year. Such a system is fair to both the investors as well as the consumers. Amortization of capital expenditure in a single year as revenue expenditure would be unequitable because under such a system the current consumers would subsidize the future consumers who would not have to bear the cost related to the creation of these assets.
- 4.78 It must be understood that the Commission has only transferred the expenditure from revenue account to the capital account to reflect the nature of the expenditure. Such a transfer does not hurt the Board in the least. On the contrary it helps the Board through generation of return on the investment, which would have otherwise not been possible. The treatment of capitalization as provided by the Commission is consistent with the generally accepted accounting practices (GAAP) as well as the policy adopted by the Board.

#### **Return on assets**

4.79 The Board has calculated the return on net assets as provided under Section 59 of the Electricity (Supply) Act, 1948. This amount is Rs 27. 92 crores with a breakup of Rs 15.47 crores, Rs 8.28 crores and Rs 4.17 crores respectively between generation, transmission and distribution businesses.

- 4.80 The Board has also calculated the return (15.5% on capital base) as would be available to a licensee under Schedule VI of the E (S) Act. It has requested that the return be made available to it as calculated under the methodology prescribed in Schedule VI of the E (S) Act.
- 4.81 The Commission has given serious consideration to the request of the Board. The E (S) Act is very clear in its treatment that the return as prescribed under Schedule VI is to be made available to licensees. The difference between treatment of SEBs and the licensees in terms of the return provided was a deliberate attempt to distinguish between the SEBs which were perceived to be public utilities and the licensee who were private sector entities. In the emerging environment of reform, independent regulation and commercial functioning, it would be fair to provide level playing fields both to the SEBs and the licensees. The ERC Act also permits the Commission to deviate from the principles detailed under the E (S) Act. Much as the Commission may like to consider a deviation from the statutory rate of return, it has elected not to agree to the proposal of the Board for the current year due to the following reasons.
  - (i) The much hyped Memorandum of Understanding between the Government of Himachal Pradesh and the Government of India is but an expression of intent which has yet to be translated in terms of reengineering and redesign of the business processes to bring about demonstrable improvements in key performance measures. The improvements, if any, may be visible only from the next fiscal year. It would thus be unfair to burden the consumers with additional return

without corresponding increase in the efficiency and the quality parameters.

- (ii) The mindsets have yet to change and the essence of commercial working yet to pervade and percolate through the various hierarchical levels of the Board. To bring up and build such a scenario, the Board would need to unbundle its cost structure and simulate conditions for internal competition. The Commission has directed the Board to complete both these tasks by the next filing. The Commission would consider higher rate of return when the Board is able to demonstrate that these conditions have been satisfactorily achieved.
- 4.82 A return of **3%** on the net fixed assets of Rs 930.76 crores, as stipulated in Section 59 of the E (S) Act, 1948, has therefore been approved for FY 2001-02. The breakup between generation, transmission and distribution businesses would be Rs 15.47 crores, Rs 8.28 crores and Rs 4.17 crores respectively as proposed by the Board.
- 4.83 The Commission would use this opportunity to bring to the notice of the Board the abnormally high level of capital works in progress (CWIP) amounting to almost Rs 1100 crores as compared to the net fixed assets of Rs 930.76 crores. Does it mean that either the projects undertaken by the Board are having gross overruns on time and cost or that the completed projects have not been capitalized resulting in loss of return on the capital employed by the Board? Both these situations are untenable and damaging. The Board is directed to undertake an investigation of the amount reflected in the capital works in progress account and provide a report to the Commission by March 31, 2002.

## **Revenue Requirement**

4.84 The Commission herewith approves the Annual Revenue Requirement (ARR) after incorporating the above changes, including the return on assets, as Rs 775.34 crores against the projected ARR of Rs 940.10 crores. The table below summarizes the cost projected by the Board vis-□ is the approval of the Commission on each of the elements of the revenue requirement.

S.	Head					Cos	t			
N o					(	Rs cro	ores)			
		Gene	Generation		Transmissio n		Distribution		otal	Differen ce
		HPSEB	HPERC	HPSEB	HPERC	HPSEB	HPERC	HPSEB	HPERC	
1	Repair & Maintenance	9.50	9.50	3.39	3.39	8.77	8.77	21.66	21.66	0.0
2	Employee Cost	25.37	21.40	15.48	13.06	343.7 2	289.96	384.5 7	324.42	-60.15
3	A & G Expenses	1.08	1.08	0.66	0.66	14.56	14.56	16.30	16.30	0.0
4	Depreciation	11.64	18.62	6.38	10.21	13.99	22.38	32.01	51.22	19.21
5	Interest and finance	48.98	48.98	26.23	26.23	57.28	57.28	132.4 9	132.49	0.0
6	Miscellaneous	0.30	0.30	0.20	0.20	0.50	0.50	1.0	1.0	0.0
7	Less : Expense to							-	-	-89.75

Table 4.8\*: Revenue requirement (HPSEB Proposal/Commission's approval) for FY 2001-02

	be Capitalized							42.31	132.06	
	Sub ? Total	96.87	99.89	52.34	53.75	438.8 2	393.46			
8	Power Purchase							361.4 6	332.39	-29.07
9	Calculation Mistake							5.0	0.0	-5.0
10	Return on the Net Fixed Assets	15.47	15.47	8.28	8.28	4.17	4.17	27.92	27.92	0.0
11	Total	112.3 4	115.36	60.62	62.03	442.9 9	397.62	940.1 0	775.34	-164.76

\*All figures have been rounded off to two decimal places.

# **Cost of supply**

4.85 Based on the above Annual Revenue Requirement (ARR), the Commission proceeded to calculate the cost of supply. Since relevant details had not been provided by the Board to build a detailed cost of supply model, the Commission by making assumptions proceeded to calculate the cost of supply at the transmission or the high voltage (66 kV and above) end and the distribution or the low tension end (below 66 kV). It is important to note that this cost of supply is based on assumptions and is hence inherently provisional. The cost of supply as worked out by the Commission is given in the table herebelow.

Table 4.9: Cost of supply approved for FY 2001-02

Generator	Transmission	Distribution	Average
busbar	level	level	

Cost	of	Rs./kWh	1.10	1.30	2.84	2.46
supply						

## **Bulk Supply Tariff**

- 4.86 The Bulk Supply Tariff, i.e. the tariff at the transmission level, as calculated above is Rs 1.30 per kWh. The Commission approves this bulk supply tariff for FY 2001-02.
- 4.87 The Bulk Supply Tariff will be used by the Board for the purpose of internal accounting between the transmission and distribution businesses only. It will currently not be made applicable to retail consumers but the Commission would review this decision during the next tariff filing to be made by the Board.

## Subsidy from Government of Himachal Pradesh

4.88 The Commission, through its letter dated September 4, 2001, (attached at Annexure-4.1) highlighted to the Government of Himachal Pradesh that the entire revenue gap if passed through to the consumers is likely to result in tariff shocks and unbearable burden on the consumers. Further, the fact that during the reform transition period, the reforms have been supported by almost all State Governments by extending subsidy on reducing scale to the utilities to meet the deficit until the tariffs are brought up in a phased and gradual manner to reflect the efficient cost of supply was also brought to the notice of the State

Government. In view of these facts the Commission suggested to the Government of Himachal Pradesh that it may consider extending support to the extent of Rs 84 crore during the financial year 2001-02 by placing the amount to be collected by sale of free power (Rs 56.75 crore) and electricity duty (Rs 28 crore) at the disposal of the Board to meet part of deficit of Rs 271 crore.

- 4.89 The Commission also asked the Government to represent its case as a part of the public proceedings on September 20, 2001. Additional Secretary to the Govt., Depeartment of MPP & Power, GOHP who attended the hearing however deposed that the matter with regard to subsidy was under the active consideration of the Govt. and prayed for additional time of three weeks for the Government to firm up its views on the subject. The application for extension in time was opposed by the petitioner HPSEB on grounds of possible delay in announcing the tariff order. After careful consideration of the request, the Commission granted time till October 3, 2001 to the Government to prepare and submit its response.
- 4.90 The State Government through letter dated October 4, 2001, informed the Commission that the reply of the Government would be communicated latest by October 15, 2001.
- 4.91 The letter dated October 23, 2001 indicating the response of the Government was finally received on October 27, 2001 on the eve of the release of the tariff order. A copy of this letter is attached at Annexure-4.2. The Government has indicated that in view of the subsidies already made available and the financial situation of the Government it is not possible to commit any further budgetary support to HPSEB. Following points have been raised in the letter.

- (i) The Government is already providing a subsidy of Rs. 188 crores comprising of Rs 36 crores worth of 12% royalty being waived for hydro projects under the control of HPSEB, subsidy of Rs 42 crores on account of lower rate being charged for free power being made available from other hydro projects and an interest subsidy to the tune of Rs 110 crores.
- (ii) The burden on account of regularization of employees will have to be borne by the HPSEB and it can do so by suitably reorganizing its manpower deployment and increasing its efficiency.
- (iii) As a part of the tariff setting exercise, the SERC should carry out a normative exercise to assess the receipts and expenditure of the HPSEB and assume necessary efficiency based improvements compared to the present position. That any deficit still left after the normative exercise suggested should betaken care of through appropriate tariff formulation to various categories of consumers.
- 4.92 It is evident from the above response that no additional subsidy support will be available from the Government. The concerns regarding efficiency considerations have already been internalized in the calculations made by the Commission as explained in the preceding paragraphs.

#### **Revenue Gap**

4.93 The revenue gap, at the level of existing tariffs, assuming the other income to be at the same level as provided in the provisional accounts of the Board for FY 2000-01, i.e. Rs 32.24 crores, is portrayed in the table hereunder.

		HPSEB	HPERC	Difference	
		(Rs cr.)	(Rs cr.)	(Rs cr.)	
(1)	Revenue requirement	940.10	775.34	-164.76	
(2)	Income				
(a)	Sale of power within the State	480.76	478.15	-2.61	
(b)	Outside the State	188.28	188.28	0.00	
(c)	Other income	0.00	32.24	32.24	
	Total of 2	669.04	698.67	29.64	
	Net Gap (1-2)	271.06	76.66	-194.40	

Table 4.10: Revenue gap at level of existing tariff for FY 2001-02

- 4.94 The net revenue gap at the existing tariff is thus estimated to be approximately Rs 77 crores.
- 4.95 The measures approved by the Commission to meet the revenue gap are discussed in Chapter 5 of the tariff order.
- 5.1 The Commission is mandated to work within the framework of the ERC Act. The Act requires the Commission to be, inter alia, guided by the following aspects in the fixation of tariff

- that the tariff progressively reflects the cost of supply of electricity at an adequate and improving level of efficiency,
- (ii) factors that would encourage efficiency, economical use of resources, good performance and optimum investments,
- (iii) the interests of the consumers are safeguarded and at the same time the consumers pay for the use of electricity in a reasonable manner based on the average cost of supply
- 5.2 The Commission issued a Concept Paper on Retail Supply Tariff (Draft) in which it discussed the objectives of tariff setting, tariff principles, methodologies, and key issues involved in determining the retail electricity tariff in Himachal Pradesh on July 31, 2001. The conceptual issues deliberated upon by the Commission with respect to determination of tariff are briefly described below:
  - (i) Rationalization of the tariff structure on the basis of cost of supply at different voltage levels in order to reduce the cross subsidies over a period of time. The rationalization should not however lead to tariff shocks.
  - (ii) Introduction of time of the day tariff and seasonal tariff to send correct signals to the consumers to adjust their consumption patterns.

- (iii) Unbundling of the cost and tariff structure of the Board to understand the cost and revenue structure of the different businesses of the entities in the power sector and for any restructuring exercise to be undertaken in the future.
- (iv) Preserving financial viability of the Board to ensure growth of the industry and to bring improvements in the quality of supply.
- (v) Simplification and rationalisation of the tariff structure with fewer rates and slabs based on cost of supply to be implemented over a period of time.
- (vi) To ensure that the tariffs are fair, just and non-discriminatory.
- (vii) The need to develop appropriate information and monitoring systems to ensure that the process of tariff setting does not get distorted due to lack of information and data.
- 5.3 HPSEB submitted the proposal for (i) Distribution and Retail Supply tariff, and (ii) Transmission and Bulk Supply tariff for the FY 2001-02 to the Commission. The salient features of the proposed filings are discussed in Chapter 2 of this Order. Before discussing the proposed tariff schedule and the Commission's analysis, it is appropriate to list the major objections and suggestions received from different consumers on the tariff schedule proposed by the HPSEB.

- (i) A large number of industrial consumers have vehemently objected to any increase in the tariff for the industrial sector as unsustainable and have pleaded as follows :
  - a) It will become uneconomical for the industries to operate in Himachal Pradesh, which might force them to close down as industry is passing through a phase of recession due to overall economic downturn.
  - b) An increase in tariff would wipe out the only source of competitive advantage of economical electricity that is available to industrial consumers based in Himachal Pradesh. All other inputs are expensive due to the disadvantage of being at a larger distance from the source of raw material and the market for finished goods.
  - c) The high tariff would discourage large industrial houses in setting up new industries or expanding existing industrial units in the State, thereby impeding the industrial growth considerably. Given this scenario, industries would be forced to look at the option of relocating their units or install captive power plants.
- (ii) High level of cross-subsidization in the tariff for domestic consumers at the expense of industry has not been viewed kindly by the industrial consumers. They argued that the State Government must fund the cost of such measures that are based on socio-economic and political considerations. They have further added that this burden should not be passed on to either the utility or other consumers.

- (iii) General view expressed by a large number of consumers was that the existing tariffs are already very high and there is no justification for any further increase.
- (iv) Suggestion has been made that the minimum monthly charges should be waived specially for small and medium industry and that the billing should be done on actual energy consumed in order to attract more industrial consumers to the State.
- (v) Industrial consumers have also argued for time of day metering and a lower night time tariff as an incentive.
- (vi) Domestic consumers have pleaded that there should be no slab rates and that the Board should provide incentives for higher consumption.
- 5.4 The Board has also dilated upon some of the conceptual issues in its tariff petition. These are briefly discussed below:
  - (i) <u>Single part tariff</u> The Board has proposed a single part tariff structure in its petition. It has, however, recognized that this does not provide the appropriate incentive for efficiency enhancement even though it is easier to administer and understand. The Board has submitted that it will

consider the implementation of multi part tariff as soon as its metering infrastructure is upgraded.

- (ii) <u>Reactive Power Pricing</u> The Board has not introduced reactive power pricing in this proposal though it proposes to do so in future bulk tariff proposals when its information system is in place for recording the reactive power at the point of delivery.
- (iii) <u>Time differentiation</u> The Board has also recognized the effectiveness of a time differentiated tariff regime as an instrument for achieving resource allocation and consumption. However, it is not sought to be implemented for the current year. The Board has argued that it will progressively try to move towards time differentiated regime as its information systems are upgraded and reliable data is available.
- 5.5 There are a number of conceptual issues in the tariff design that need to be discussed before analyzing the specific proposals for each tariff category. The Commission considers them to be critical in the design of the tariff structure and they are discussed below:
  - (i) Cost based tariff and reduction of cross subsidies
  - (ii) Two part tariff structure and minimum guarantee charges
  - (iii) kVAh based tariff
  - (iv) Seasonal tariff and time of use tariff

### 5.6 Cost based tariff and reduction of cross subsidies

The existing tariff structure is not based on the cost of supply. The Commission intends to move in the direction of removing this distortion but this process would, however, have to be graduated to ensure that there are no tariff shocks. In the long run, tariffs would be classified according to cost of supply at different voltage levels. This would mean that the large number of categories and slabs in the existing tariff structure would have to be gradually reduced. The Commission, therefore, intends to initiate this process by merging some categories as well as the slabs this year. The other implication of a movement towards the cost of supply based tariff regime is to reduce the present level of cross subsidy in the tariff for different consumer categories.

For this purpose the Commission has used only the average cost of supply. This is not the ideal approach, as cost of supply will be different at various voltage levels. However, due to the lack of reliable data the Commission was constrained to adopt this approach. The average cost of supply for FY 2001-02 as calculated by the Commission is Rs. 2.46 per kWh. The cost of supply for Low-Tension consumers would evidently be higher while that for High Tension consumers would be lower.

As is evident from the existing tariff structure Domestic, Agriculture, Small and Medium Industries, Water and Irrigation pumping and Street Lighting are being cross-subsidized by Large Industrial, Non- Domestic and Bulk Supply consumers.

The impact of this cross-subsidized tariff structure has been that Himachal Pradesh, which had a natural advantage in terms of cheap electricity, is gradually losing its attractiveness to retain industries. This is reflected in the decreasing share of industrial consumption in the sale of electricity in the State. This can be seen from the fact that the share of industrial consumption in total sales, which was 51.20% in FY1995-96, fell to 48.46% in FY 2000-01. The consumption of Large Supply LS (1) declined from 167 MU in FY 1995-96 to 100 MU in FY 2000-01 while the consumption in Medium Industrial Power (MIP) declined from 126 MU to 116 MU during the same period. The overall consumption of industrial consumers in absolute terms declined from 1111 MU in FY 1999-00 to 1069 MU in FY 2000-01. This is obviously a reason for concern not only for the power sector but also for the economy as a whole. The Commission therefore intends, through this order, to reverse the trend of using commercial and industrial consumers to cross subsidise other sectors. This is done with the intention to move towards tariffs that reflect the cost of supply. The Commission strongly believes that a cost based tariff structure promotes efficient and economic investment and consumption. Ensuring that the investments and consumption in the sector are optimum and efficient is a function specifically mandated under Section 22(1) (d) to the Commission under the ERC Act.

In an economy beset with scarce resources, inefficiency on any account should not be tolerated. Cost based tariff provides a signal, to the consumers, of the cost incurred due to the supply demanded. In fact, in future, the Commission would also consider the application of marginal cost based tariff to reflect the true economic cost imposed on the systems. Application of marginal cost based tariff would, however, require studies to assess the marginal cost. **The Commission has accepted the Board?s request for a waiver from this requirement for the current year. The Commission would expect complete details in this context in the next tariff petition.**  The Commission, however, recognizes that marginal consumers because of their poor socio-economic status may not be able to pay a cost based tariff. Accordingly, the Commission has introduced a separate lifeline slab for families identified under the Antyodya Anna Yojna of the Government of Himachal Pradesh within the domestic category. The Commission believes that under the existing system in place by the Government of Himachal Pradesh to identify the underprivileged classes, these families have been properly targeted and deserve sympathetic consideration. The Commission has therefore not made any change in the tariff for this category. This category has also been exempted from the winter surcharge.

## 5.7 Two part tariff and Minimum Guarantee Charges

The existing tariff structure in Himachal Pradesh has no provision for fixed charges in any of the consumer categories. There is, however, a provision for a minimum charge in most of the categories. A rational tariff structure requires a two-part tariff structure incorporating fixed charges to reflect the fixed liabilities on account of power purchase, employee costs, interest etc. Out of the cost of Rs.332.39 crores approved for purchase of power, Rs. 64.1 crores is on account of fixed cost. Further, employee costs can also be treated as fixed in the short term. It is, therefore, essential that these costs are reflected as fixed charges recovered from the consumers. Ideally, this should be done in proportion to the demand placed by an individual consumer on the system. This is so because the connected load provides a signal of the consumer's load profile and the maximum demand to arrive at the estimates of the consumption. It thus facilitates designing of the system to cater to the supply needs of a consumer and is thus a just and fair mechanism for recovering fixed liabilities of the system. Over the years, however, it lost its true meaning and became a potential instrument of harassment to the consumers. The existing data-base on the connected load is also distorted due to

these inefficiencies. The Commission has thus not used the criteria of connected load for determining the demand charge except for large industrial consumers where a demand charge based on contract demand has been approved. The Commission has also introduced a consumer service charge for all categories except domestic. The charge has been designed to include the fixed liabilities of the Board and the cost of providing services such as metering, billing and collection. The application to domestic category has been withheld so as to limit the tariff shock to these consumers. The Commission in future would consider extension of consumer service charges to domestic consumers also.

Simultaneously minimum charges have been abolished for all consumer categories. This is because minimum charges act as disincentive for the consumers to conserve energy. It is seen from the information supplied by HPSEB in the tariff petition that the revenue from the Minimum Consumption Charge in Himachal Pradesh is paltry and actually declined from Rs.13.39 crores during FY 1999-00 to Rs. 7.35 crores in FY 2000-01. The provisional accounts for FY 2000-2001 show even lower figures ?Rs.1.71 crores for FY 1999-2000 and Rs.1.86 crores for FY 2000-01. Moreover, no information has been provided on the extent of revenue expected from this charge in FY 2001-02.

### 5.8 kVAh based tariff

Electric power can be completely defined through three parameters, namely, the current, the voltage and the angle between the voltage and the current. As a result, the electric power consists of two components i.e. the active power and the reactive power. The active component, called the real power is actually available for productive work while the reactive component oscillates between the load and the source without producing any real output. In order to ensure that

most of the power is available as real power, the power factor of the system needs to be maintained at a high value i.e. close to unity.

The power factor of the system is governed primarily by the load characteristic and the system configuration (i.e. the transmission and distribution system), with the former being the dominant player. Usually the design of the system incorporates elements, such as installation of capacitor banks and transposing of transmission lines, which ensures a high power factor at the system level. Given the system design, the power factor is significantly determined by the load characteristic, i.e., the consumer?s load profile. Under the existing tariff structure, there is no incentive for higher power factor but only a disincentive if it falls below 0.9. During the hearings, the industrial consumers made a strong case against this anomaly and requested that incentive for achieving a higher power factor should also be provided.

The Commission found merit in this argument and hence felt that there was a need to provide incentives to induce consumers to operate their equipment at a higher power factor. The Board also derives significant benefit through lower losses and better voltage profile. The Commission examined this issue and is of the opinion that kVAh based tariff, which charges the consumers for the total energy consumed by them, i.e. the active part of the energy supplied as well as the reactive part of the energy supplied would be appropriate, for the following reasons,

 kVAh based system is more transparent because it charges for the actual kVAh recorded on the meter of the consumer instead of recording kWh and separately providing rebate/penalty for high/low power factor.

- (ii) It reduces the possibility of mistakes as well as that of malpractices.
- (iii) It reduces the administrative burden through elimination of the need for calculating power factor.

The Commission has also examined the legal aspect of introducing kVAh-based tariff. Section 23 (3) & (4) of the Indian Electricity Act, 1910,permits introduction of such a tariff.

The section states the following:

Quote

3) In the absence of an agreement to the contrary, a licensee may charge for energy supplied by him to any consumer-

a. by the actual amount of energy so supplied, or

- b. by the electrical quantity contained in the supply, or
- c. by such other method as may be approved by the State Government.

4) Any charges made by a licensee under clause (c) of the subsection (3) may be based upon, and vary in accordance with, any one or more of the following considerations, namely: -

- a. the consumer?s load factor , or
- b. the power factors of his load, or
- c. his total consumption of energy during any stated period ,or
- d. the hours at which the supply of energy is required

Unquote

It is very clear and obvious that both clauses (a) as well as (b) of section 23(3) are very similar and mean the total delivered energy (kVAh), which includes both the active and the reactive components

Thus the use of a kVAh tariff is not only technically and economically desirable, but also legally permissible. The Commission has therefore decided to introduce the kVAh based energy charge for large industrial consumers in the state this year. Since it is a new concept and because of the metering requirements it has been decided to restrict this to the Large Industries and its extension to other categories would be considered in the subsequent years. The Commission was assured that all large industrial consumers have tri-vector meters and hence no problem in implementation of kVAh based tariff regime was envisaged.

### 5.9 Seasonal tariff and time of use charge

Higher demand during morning and evening hours is a typical characteristic of a load curve. Similarly, the demand during different seasons may vary depending on the climatic conditions or other factors. Such higher demand is typically met through peaking stations which are generally more expensive as compared to the base load stations. In order to reflect the higher cost of supply during the peak load hours it is necessary to include a time of use charge in the tariff structure which would provide correct signals to the consumers and also help the utility in maintaining a better system profile.

The existing supply constraints in Himachal Pradesh do not permit a system where consumers can freely choose their consumption pattern because of the shortages in the peak capacity. Industrial, Water Irrigation and Agricultural pumping consumers are normally not permitted to use electricity during the peak load hours. The present tariff structure, therefore, does not include a generic time of use charge. They can however request for an exemption from the restriction to use electricity during peak load hours. In such cases where exemption is granted, a charge called the Peak Load Exemption Charge (PLEC), is applied. This charge is essentially a form of Time of Use (ToU) tariff with applicability restricted to consumers who are specifically granted exemption from the restriction to use supply during the peak load hours. Under normal circumstances consumers should be free to use electricity at whatever time they wish and pay for it depending on the cost of supply during the time of use.

Given the physical constraints in the system, it would not be possible to introduce a generic time of use charge that would permit use of electricity without regulation by the consumers during the peak load hours. The Commission would however like to move in this direction and has, therefore, made appropriate changes in the manner in which peak time consumption is charged. The need for physical control and regulation of supply would thus continue in the interim and a consumer wishing to operate during the peak load hours would require a specific exemption. Those who do not have the exemption but are found using electricity during peak load hours have to pay a penalty for violation of the restriction. Under the existing system, this penalty is called the Peak Load Violation Charge. There are a number of distortions in the current system of charging for use of electricity during the peak load hours and for the penalty applied to those found violating the restriction. These issues have been discussed later in this Chapter.

From the above arguments it is evident that it would be rational to apply a ToU charge for consumption during the peak load hours which should be a part of the tariff structure. On a similar rationale, consumption during the winter months requires purchase from costlier thermal power stations. Accordingly, such consumption should be charged at a higher rate to reflect the higher cost of supply. The Commission has thus approved application of **time of use charge** and a **winter surcharge** as a part of the tariff structure. Further, it would be rational to

provide a concession for electricity consumed during the night hours and, therefore, the Commission has also introduced a **concessional night time rate** for the industrial consumers. This is explained in detail with the discussion on tariff design for the industrial consumers.

The Commission directs the Board to collect information on the demand from various consumer categories at different times of the day as well as on consumption of energy during these intervals as part of the load research study mentioned in Chapter 7. This would facilitate design of a more rational ToU charge. Before such a system can be implemented, it would be necessary to remove the constraints and switch to a system where individual consumers can make the choice on their own. The Board should prepare a plan to ensure that constraints in the Transmission and Distribution systems are minimized, i.e., existing bottlenecks should be identified and a time bound plan to overcome these should be prepared and communicated to the Commission. On the generation side also, it would be necessary to identify the periods during which capacity constraints are likely to occur and the manner in which the State Load Dispatch Centre (SLDC) would ensure that there is no overdrawl of power by the Board from plants outside the state.

- 5.10 The major changes introduced by the Commission in the approved tariff structure for the FY 2001-02 are listed below:
  - (i) Reduction in the cross subsidies to move towards the cost of supply tariff regime.

- (ii) Two-part tariff structure has been introduced for all consumers except domestic.
- (iii) Monthly Minimum charge has been abolished for all categories of consumers.
- (iv) kVAh based tariff has been introduced for the Large Industrial consumers.
- (v) Peak load exemption charge (PLEC) and peak load violation charges (PLVC) have been rationalized.
- (vi) A new category of Non Domestic Non Commercial Supply (NDNCS) has been introduced and the existing NDLT category has been renamed as Commercial Supply (CS).
- (vii) Concessional night time tariff has been introduced for consumers under Small and Medium Industrial power supply, Large Industrial Power supply and Water Pumping supply tariff schedules.
- (viii) Winter surcharge has been introduced for all consumer categories, except the Antyodaya Anna Yojana families under the domestic schedule.

- (ix) Rationalization of tariff structure has been undertaken through the following:
  - a) Merger of Small and Medium Industrial power supply into a single category, SMS.
  - b) Merger of LS-1 and LS-2 categories into a single category, LS.
  - c) Reduction of slabs in Domestic and merger of all slabs in the Commercial category.
- (x) Quality of supply and service concerns internalised in the tariff order.
- 5.11 The Commission conducted a meeting with the members of the Board i.e. Member (Finance and Accounts) and Member (Operation) along with other senior officials on October 8, 2001, to discuss the structural changes in the tariff structure. It was assured by the Board that the changes being considered by the Commission could be implemented with minimum practical problems. The Commission has hence gone forward and hopes that the Board would initiate positive steps to implement them in true spirit. It is Commission's view that these changes would significantly improve the efficiency of the electricity industry and would form a stepping stone to its dynamic and sustainable growth in the future.
- 5.12 The tariff schedule proposed by the HPSEB and the Commission's approval is discussed in the following paragraphs. The approved tariff schedule is attached as Annexure 5.1 to this order. The tariff schedule shall be appropriately notified by the Board along with the schedule of general and

service charges as well as the standards and benchmarks along with the token compensation as determined by the Commission in Chapter 6 of this order.

- 5.13 The following are the conceptual changes made in Part I ? ?General conditions of tariff for supply of electricity?.
  - (i) Surcharge for late payment has been rationalized by applying a uniform rate of 2% per month proportionately for the number of days for which the payment is delayed beyond the due date specified in the bill and levied on the unpaid amount of the bill (excluding electricity duty/taxes etc) for all categories.
  - (ii) The Monthly Minimum Charge has been abolished for all categories of consumers. The rebate given in these charges in case of curtailment of supply has been incorporated as token compensation to be provided to the consumers in the Guaranteed Standards approved by the Commission in Chapter 6.
  - (iii) Power factor surcharge has been abolished for categories where kVAh based tariff structure is introduced.
  - (iv) Other changes have been made which are consequential to the tariff rationalization exercise.

5.14 The changes made in the Part-II of the schedule of tariff are described in the following sections.

## 5.14.1 Domestic Supply, DS

The existing schedule applies to domestic consumers and a number of other organistaions such as Religious places, Govt./ Govt. recognized Educational Institutions, Orphanages, Hostels, Rest houses, Free hospitals and Leprosy Homes run by charity and un-aided by the Govt., Anganwari workers training centres and houses for destitute and old people, Sarais and Dharamsalas run by Panchayats and Municipal Committees etc.

The following table depicts the changes proposed by the Board:

Description	Energy Charge	
	(paise	e/unit)
Units/month	Existing	Proposed
0-45	70	125
46-150	105	225
151-300	150	225
Above 300	225	290

Table 5.1: Tariff for Domestic Supply (Existing/Proposed)

The changes proposed by the Board result in an increase of Rs.53.11 Crores in the revenue generated from this category representing an increase of 75.42%. The Commission has not accepted the proposal of the Board

As a first step towards rationalisation of the tariff structure the Commission has reclassified this category to be applicable only to domestic consumers. All other consumers in this category have been shifted to the new category called the Non-Domestic Non Commercial Supply. The tariff determined by the Commission for the Domestic category is set out in the following paragraphs.

The Commission is of the view that while the tariff for domestic consumers needs to reflect the cost of supply in a progressive manner, the marginal consumers need to be protected. The Commission has therefore introduced a **lifeline slab** within the domestic category. It will be applicable to all those consumers who have been identified under the Antyodya Anna Yojna by the Government of Himachal Pradesh. The benefit of the concessional tariff will be available for use of electricity by these families upto a maximum of 45 units per month. In case this limit is exceeded, the normal domestic tariff will apply for the entire consumption.

The present tariff structure includes four slabs in the domestic category. The Board has proposed to merge the slabs of consumption of 46-150 units and 151-300 units. The Commission considers that in line with the general principle that tariffs should increasingly reflect the cost of supply, consumers above a certain consumption level should pay for such consumption at the cost of supply. The Commission has therefore decided to merge the slabs of higher consumption, i.e., 151-300 units and above 300 units.

The tariff for different slabs has been revised keeping in view the following considerations:

- (i) All consumers should gradually pay the cost of supply.
- (ii) Tariff shock should be avoided.

The present tariff structure does not include a consumer service charge and the Board has also not proposed the same during the FY 2001-02. The Commission has also not levied any consumer service charge for this category for the current year. In future, however, the Commission intends to introduce a fixed charge so that these consumers also contribute to the fixed liabilities incurred by the Board.

The tariff approved by the Commission for domestic category is as follows.

Description	Energy Charge (paise/unit)
Units per month	
Antyodya Anna Yojna beneficiaries	70
Other consumers	
0-45	85
46-150	130

Table 5.2: Energy Charges

Above 150	240
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In the case of Antyodya Anna Yojana beneficiaries the concessional tariff will be available for use of electricity by these families upto a maximum of 45 units per month. In case this limit is exceeded, the normal domestic tariff will apply for the entire consumption.

The Commission has also decided that no compounding of energy charge shall be allowed to the consumers except for domestic residential societies with multiple dwelling units.

The above tariff changes will bring additional revenue of Rs. 20.02 crores in a full year from the domestic consumers representing an increase of 28.44 % over the existing revenue.

The approved tariff will generate total revenue of Rs.90.43 crores in a full year.

### 5.14.2 Non-Domestic Non-Commercial Supply, NDNCS

This schedule would be applicable to Govt./ Govt. recognized Educational Institutions viz. Schools, Universities; I.T.Is, Hostels and residential quarters attached to the educational institutions; Religious places such as Temples, Gurudwaras, Mosques, Churches, Orphanages, Sainik Rest Houses, Working Women Hostels, Anganwari workers training centres and houses for destitute and old people; free Hospitals and Leprosy Homes run by charity and un-aided by the Government; Sarais and Dharamsalas run by Panchayats and Municipal Committees or on donations and those attached with religious places.

Under the existing tariff schedule these consumers are included in the Domestic category. Clearly the nature of use by these consumers is very different from the domestic class . While the Commission intends to gradually reduce the number of categories and slabs as a part of the policy to design tariff based on the cost of supply, a new category has been warranted due to special circumstances. This decision is prompted by the distinct nature of service provided by these consumers. This treatment should not, however, be construed as a permanent feature since the Commission intends to gradually move all consumers towards the cost of supply. In fact, the current move of creating a separate category is a first step in this direction whereby the Commission has taken out these consumers from the domestic category which is the most subsidized under the current structure.

The consumer service charge of Rs.25 per month per consumer has been approved for reasons already explained.

The tariff determined by the Commission for this category is as follows:

### Table 5.3: Consumer Service Charge (Part-1)

Description	Consumer	Service	Charge
	(Rs/month/consu	imer)	
All consumers	25		

### Table 5.4: Energy Charge (Part-2)

Description	Energy Charge
	(paise/unit)
All consumption	250

The revenue implication of the introduction of the new category could not be worked out because the data on sale of electricity to these consumers is currently not available with the Board. It is, however, clear that the changes approved by the Commission would yield net positive revenue as compared to the revenue generated under the existing tariff where these consumers are treated as a part of the domestic category. The increase in revenue has been estimated to be Rs. 5 crores per annum.

# 5.14.3 Commercial Supply, CS

The supply to this category is for commercial purposes.

The existing and proposed energy charges are presented in the table below.

Table 5.5 (a): Energy charge for Commercial Supply (Existing/Proposed)

Units/month	Existing	Proposed (Paise/Unit)
	(Paise/Unit)	
0-200	250	Entire consumption during the month:
201-500	275	
Above 500	300	345

Table 5.5 (b): MMC for Commercial Supply (Existing/Proposed)

Monthly Minimum Charges		
Description	Existing	Proposed
Upto 5 kW		Rs.35/month per 500 watts or
	or part thereof of the	part thereof of the connected
	connected load subject to	load subject to minimum of

	minimum of Rs.50/ month.	Rs.70/ month. Fraction of
	Fraction of half and above	half and above of 500 watts
	of 500 watts will be taken as	will be taken as 500 watts
	500 watts and fraction	and fraction below half will
	below half will be ignored.	be ignored.
Above 5 kW	Rs.50/month/kW or part	Rs.70/month/kW or part
	thereof of the connected	thereof of the connected load.
	load. Fraction of half and	Fraction of half and above of
	above of a kW will be taken	a kW will be taken as 1 kW
	as 1 kW and fraction below	and fraction below half will
	half will be ignored.	be ignored

The above changes proposed by the Board would yield Rs. 13.60 crores of additional revenue representing an increase of 29.31% over the existing revenue base. The Board has further proposed to merge all the existing slabs.

The Commission has accepted the proposal of the Board to merge all the slabs. This leads to rationalization of the tariff structure and moves the consumers towards the cost of supply regime.

As in the case of NDNCS consumers, a consumer service charge of Rs.25 per month per consumer is being introduced for reasons explained earlier.

The energy charges proposed by the Board would send a tariff shock and are significantly higher than the average cost of supply as calculated by the Commission and have, therefore, not been accepted. Instead the highest slab of the existing tariff has been retained and entire consumption is approved to be charged at this rate of **Rs. 3 per unit**.

The tariff approved by the Commission is given in the table below:

### Table 5.6: Consumer Service Charge (Part-1)

Description	Consumer	Service	Charge
	(Rs/month/co	nsumer)	
All consumers	25		

### Table 5.7: Energy Charge (Part-2)

Description	Energy Charge	
	(paise/unit)	
All consumption	300	

The Commission has done away with the minimum charges for reasons explained earlier and hence no minimum charges shall be applicable.

The approved tariff will bring additional revenue of Rs 10.49 crores per annum representing an increase of 22.62% over revenue from the existing tariff.

The total revenue from the approved tariff will be Rs. 56.90 crores comprising of Rs.52.18 crores through energy charges and Rs.4.72 crores from the consumer service charge.

### 5.14.4 Small and Medium Industrial Power Supply, SMS

The Small industry schedule is applicable to industries including pumps (other than irrigation pumping), wheat threshers, tokas, poultry farms and sheds, cane crushers, Atta Chakkies, welding sets, Govt. Pumping loads having aggregate connected not exceeding 20 kW and all consumption for bonafide factory lighting. The existing schedule for Medium Industrial power is available to Industrial consumers with connected load of more than 20 kW but not exceeding 100 kW. It also includes the industrial type of Agricultural loads and Water Pumping with connected load falling in the above range but not covered in Agricultural pumping or Water and Irrigation Pumping.

The existing and proposed tariff for the two categories are given in the following table:

Description	Energy Charge (paise/unit)	
	Existing	Proposed
Entire consumption	200	245

Table 5.8: Tariff for Small Industry (Existing/Proposed)

Description	Energy Charge (paise/unit)	
	Existing	Proposed
Supply at 400 volts	225	280
Supply at 11 kV	215	260

Table 5.9: Tariff for Medium Industry (Existing/Proposed)

Table 5.10: Monthly Minimum charges for Medium industry (Existing/Proposed)

	Monthly Minimum	Charge
Description	Existing	Proposed
Medium Industrial Power	Rs. 95/kW or part	Rs.115/kW or part
	thereof of the	thereof of the connected
	connected load.	load.

The Board has also proposed a peak load exemption charge of Rs 85/kVA/month for small industrial consumers and Rs 140/kVA month for the medium industrial consumers.

The proposed tariff results in an increase of Rs.2.49 crores per annum in the revenue generated from the Small Industry category. The corresponding figure for the Medium Industry category is Rs 5.85 crores per annum. This represents an increase of 22.50% for small industry category and 23.25% for medium industry category.

The character of use of both these categories is similar. The divergence in the existing tariff for these categories is not significant. The Commission has therefore decided to merge these two categories in line with the principles of tariff reflecting the cost of supply. In addition, Government pumping loads have been taken out of this category and merged with the Water Pumping category since the character of use is the same and the tariff is also now the same. Clearly, industrial consumers should pay at least the average cost of energy. The energy charge has, therefore, been fixed at **Rs.2.35 per unit**. The existing rebate of 10 paise per unit has been retained for consumers drawing energy at 11kV to encourage consumers to move towards using electricity at higher voltage.

The Commission is of the view that in future all industrial consumers should be merged into a single category and charged on the basis of the difference in the cost of supply at different voltage levels. The above move to merge the small and medium industry is the first step in moving towards this direction.

The consumer service charge has been approved to be Rs.25 per month per consumer and minimum charges have been abolished due to reasons explained earlier. The tariff approved by the Commission is given in the table below:

Table 5.11:	Consumer	Service	Charge	(Part-1)
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Description	Consumer	Service	Charge
	(Rs/month/con	nsumer)	
All consumers	25		

## Table 5.12: Energy Charge (Part-2)

Description	Energy Charge
	(paise/unit)
Supply at 230/400 volts	235
Supply at 11kV	225

Consumers opting to avail of exemption during peak load restriction shall have to get tri-vector electronic meters installed. The following two part PLEC is approved by the Commission. The PLEC would be applicable for consumption during peak load hours only.

Part -1: Demand charge of Rs 140/kVA/month to be levied on the maximumrecorded demand during the peak load hours or 80% of the contract demand, for peak load hours, whichever is higher.

Description	Peak load exemption charge
	(paise/unit)
Supply at 230/400 volts	280
Supply at 11kV	270

Table 5.13: Energy Charge (Part-2)? for consumption during peak load hours

For consumers who do not have the exemption but are found using the electricity during peak load hours will have to pay the Peak Load Violation Charge as specified in the table below.

Description	Peak load violation charge
	(Paise/unit)
Supply at 230/400 volts	560
Supply at 11kV	540

Table 5.14: Peak load violation charges (Approved)

The PLEC as well as PLVC will be levied on the consumption recorded during the peak load hours. In case consumers without a meter capable of recording energy during different time are found violating the peak exemption, one half of the consumption for the month shall be billed at the PLVC rate. In case a consumer violates the peak time restriction five times, the connection would be disconnected. It is expected that these penal provisions will help in bringing in better discipline and also encourage the speedier installation of electronic trivector meters.

The Commission has decided to introduce a concessional night-time tariff to reflect the lower cost of supply during the night hours. The night-time concession has been determined by the Commission to reflect the difference in the cost of power purchase during the night and day hours. Since the State Load Dispatch Centre is not yet operational, it is not possible to calculate exactly the difference in the cost of supply. The Commission has, therefore, provided for an **indicative night-time** concession of 20 paise/unit. This concession shall be made available

to the consumers who have tri-vector meters capable of recording consumption during the specified night hours. The concession shall be applicable only on consumption during the night hours as defined in the Part-1 of the tariff schedule. The Commission in future intends to design the night-time tariff in a more scientific and rational manner when the relevant data becomes available.

The above tariff changes will bring in additional revenue of Rs.4 crores per annum for the two categories taken together which represents an increase of 11.08% over the existing revenue.

The approved tariff will generate total revenue of Rs.40.13 crores per annum comprising of Rs. 39.21 crores from energy charges and Rs.0.92 crores from consumer service charge.

### 5.14.5 Large Industrial Power Supply, LS

LS-1 schedule is applicable to industrial consumers with connected load exceeding 100 kW and having mini steel mills/steel rolling and re-rolling mills/calcium carbide/ferro silicon units and arc induction furnaces. LS-2 schedule is applicable to all industrial power consumers including water pumping, resistive furnaces, electric ovens, heat treatment plants where process does not involve melting of metal/mineral and does not cause wide fluctuation in load and others with connected load exceeding 100 kW and not covered under LS-1, Water and Irrigation pumping or agricultural pumping.

The Board has proposed to extend this schedule to include power supply to the Information Technology industry, limited only to IT parks recognized by the State/Central Govt.

The existing and proposed tariff for this category are given below:

	Energy charge	
	(paise/unit)	
Description	Existing	Proposed
LS-1	270	325
LS-2	250	305

Table 5.15: Tariff for LS-1 and LS-2 (Existing/Proposed)

Monthly Minimum Charge		
Description	Existing	Proposed
LS-1	Rs. 220/kVA of the	Rs.260/kVA of
	connected load.	connected load
LS-2	Rs. 105/kVA of the	Rs.130/kVA of
	connected load.	connected load

The increase in tariff as proposed by the Board will bring in additional revenue of Rs.4.95 crores per annum, representing an increase of 20.37% in revenue for LS-1 category and Rs.48.73 crores per annum, representing an increase of 22% for LS-2 category.

The proposal of the Board to increase the tariff of these consumers has not been accepted as the tariff applicable to this category is already significantly above the average cost of supply with a significant cross subsidy. An increase in the tariff would further aggravate this distortion.

The Commission is of the view that consumers should be charged on the basis of the cost of supply and since there is no apparent difference between the cost of supply of these two categories, the Commission has merged the two categories. The merger of these categories is also a step towards creating a single category for all the industrial consumers.

The Commission has considered the Board?s view that the tariff for the LS-1 consumers should be different as their consumption pattern induces sudden shocks in the system. This aspect is however taken care of by the introduction of demand charge such that the consumers with higher demand would pay more. Further, for consumers who exceed their contract demand, a penal rate has been approved.

In addition, the Commission has decided to move towards a kVAh-based tariff from the present kWh based tariff regime for reasons explained earlier. The Commission has been informed that tri-vector meters (TVM) have been installed for all the consumers in this category and therefore the Commission anticipates no difficulties in implementation of the kVAh-based tariff.

This new system of charging for energy on the basis of kVAh will bring benefits to both consumers and the Board. The former will gain by keeping the power factor high and the Board will gain through better voltage profile and system operation. As a consequence of introduction of kVAh based tariff, the power factor surcharge stands abolished for this category.

The Commission is also conscious of the fact that in Himachal Pradesh the large industrial consumers have borne the brunt of the cross subsidy burden in the past. Accordingly the Commission has determined the tariff in such a manner as to maintain the tariff at the existing level. The impact of this revision is, therefore, revenue neutral for the category as a whole. However, the Commission anticipates that the consumers maintaining a good load profile would benefit through a marginal reduction in their bills. By maintaining a revenue neutral tariff design the Commission intends to send a signal to the consumers that tariff would be further rationalized in future to closely reflect the cost of supply. The Commission would have liked to align the tariff structure towards cost of supply during the current year itself but was constrained due to the huge revenue gap projected by the Board and consequent increase that would have been required in other categories. Thus as a principle the Commission has maintained the tariff at the existing level. It must be understood that in real terms this translates into a decline after accounting for inflation.

A demand charge of Rs.125 per kVA per month for this category has been introduced to ensure recovery of fixed costs and to correlate these charges with the level of demand of each consumer. This is necessary to provide the right incentives to the consumers to optimize their demand. From equity consideration, the consumers with higher demand should pay more. The demand charge will be levied on the actual maximum-recorded demand in any 30 minute interval or 80% of the contract demand whichever is higher. If a consumer exceeds the contract demand a penalty of Rs. 300 per kVA per month shall be levied on the part of the demand in excess of the contract demand. In addition a flat consumer service charge to recover costs that do not vary with the individual demand of the consumer has also been introduced.

The tariff approved by the Commission is detailed in the table below:

Table 5.16: Consumer Service Charge (Part-1)

Description	Consumer	Service	Charge
	(Rs/month/c	onsumer)	
LS	100		

Table 5.17: Energy charge (Part-2)

Description	Energy Charge
	(paise/kVAh)
LS	190

Table 5.18: Demand charge (Part-3)



	(Rs/kVA/month)
LS	125

The following two part PLEC is approved by the Commission.

Part -1: Demand charge of Rs 150/kVA/month to be levied on the maximumrecorded demand during any 30 minute interval during the peak load hours or 80% of the contract demand, for peak load hours, whichever is higher.

Table 5.19: Energy Charge (Part-2)? for consumption during peak load hours

Description	Peak load exemption charge
	(paise/kVAh)
LS supply	235

For consumers who do not have the exemption but are found using the electricity during peak hours will have to pay the Peak Load Violation Charge as specified in the table below. This penal rate will be applied only to the consumption during the peak hours. In case a consumer violates the peak time restriction five times, the connection would be disconnected

#### Table 5.20: Peak load violation charges (Approved)

Description	Peak load violation charge
	(paise/kVAh)
LS supply	470

The Commission has decided to introduce a concessional night time tariff to reflect the lower cost of supply during the night hours. The night time concession has been determined by the Commission to reflect the difference in the cost of power purchase during the night and day hours. Since the State Load Dispatch Centre is not yet operational, it is not possible to accurately calculate the difference in the cost of supply. **The Commission has, therefore, provided for an indicative night-time concession of 20 paise/unit.** This concession shall be made available to the consumers who have tri-vector meters capable of recording consumption during the specified night hours. The concession shall be applicable only on consumption during the night hours as defined in the Part-1 of the tariff schedule. Commission in future intends to design the night tariff in a more scientific and rational manner when the relevant data becomes available.

The monthly minimum charges have been abolished due to reasons explained earlier.

The above tariff structure has been designed to be revenue neutral with the existing tariff structure and it is estimated that the approved tariff will generate total revenue of Rs. 245.78 crores over a full year, including revenue from

PLEC/PLVC charges. Out of this, Rs.205.92 crores will be on account of energy charges, Rs.0.01 crores through consumer service charge and Rs. 37.45 crores through demand charge and the balance through PLEC/PLVC charges.

### 5.14.6 Water Pumping supply, WPS

This schedule is being renamed as Water Pumping for the sake of simplicity and clarity. It is available for Government connections for water and irrigation pumping with connected load exceeding 20 kW. The schedule also covers all consumption for bonafide Pump House lighting.

The existing and proposed tariff for this category are given in the following tables:

	Energy Charge	
	(paise/unit)	
Description	Existing	Proposed
Supply at less than 11kV	220	280
Supply at 11 kV & above	200	260

Table 5.21: Tariff for Water & Irrigation Pumping (Existing/Proposed)

Monthly Minimum Charges			
Description	Existing	Proposed	
	Rs.70 /kW of	Rs.85 /kW of connected	
	connected load.	load. Fraction of a kW	
	Fraction of a kW less	less than 0.5 will be	
	than 0.5 will be	ignored and that of 0.5	
	ignored and that of 0.5	and above will be taken as	
	and above will be	1 kW	
	taken as 1 kW		

The Board has proposed an increase in revenue by Rs.13.35 crores, representing an increase of 28.57% through the above changes in tariff.

The Commission has included Government pumping loads of less than 20kW in this category as explained earlier while discussing the SMS category .The tariff approved by the Commission is given in the table below:

Table 5.22: Consumer Service Charge (Part-1)

Description	Consumer	Service	Charge
	(Rs/month/co	nsumer)	
All consumers	25		

Table 5.23: Energy Charge (Part-2)

Description	Energy Charge

	(paise/unit)
Supply at less than 11kV	235
Supply at 11kV & above	225

Consumers opting to avail of exemption during peak load restriction shall have to install tri-vector electronic meters. The following two part PLEC is approved by the Commission. The PLEC would be applicable for consumption during peak load hours only.

Part -1: Demand charge of Rs 140/kVA/month to be levied on the maximumrecorded demand during the peak load hours or 80% of the contract demand for peak load hours, whichever is higher.

Table 5.24: Energy Charge (Part-2) for consumption during peak hours

Description	Peak	load	exemption	charge
	(paise/u	unit)		
Supply at less than 11kV	280			
Supply at 11kV & above	270			

For consumers who do not have the exemption but are found using the electricity during peak load hours will have to pay the Peak Load Violation Charge as specified in the table below.

Table 5.25: Peak load violation charges (Approved)

Description	Peak load violation charge
	(Paise/unit)
Supply at less than 11kV	560
Supply at 11kV & above	540

The PLEC as well as PLVC will be levied only on the consumption recorded during the peak hours. In case consumers without a meter capable of recording energy during different times are found violating the peak exemption, one half of the consumption for the month shall be billed at the PLVC rate. In case a consumer violates the peak time restriction five times, the connection would be disconnected. It is expected that these penal provisions will help in bringing in better discipline and also encourage the speedier installation of electronic trivector meters.

The Commission has provided for an indicative night-time concession of 20 paise/unit. This concession shall be made available to the consumers who have tri-vector meters capable of recording consumption during the specified night hours. The concession shall be applicable only on consumption during the night hours as defined in the Part-1 of the tariff schedule.

The monthly minimum charges have been abolished due to reasons explained earlier.

The above changes will generate additional revenue of Rs.4.50 crores, in a full year, an increase of 9.63% over the revenue from existing tariff.

The approved tariff will bring in total revenue of Rs.51.22 crores per annum. This comprises of Rs.51.17 crores through energy charges and Rs.0.05 crores through consumer service charges.

### 5.14.7 Agricultural Pumping Supply, APS

This schedule is applicable to Irrigation Pumping loads with connected load not exceeding 20 kW and private irrigation loads in individual names above 20 kW.

The existing and proposed tariff for the category is given below:

Table 5.26: Tariff for Agricultural Pumping Supply (Existing/Proposed)

Energy Charge (paise/unit)		
Description	Existing	Proposed
All consumption	50	135

The Board has also proposed PLEC of Rs 85/kVA/month.

The Board has proposed an increase in revenue from Rs. 1.05 crores to Rs.2.84 crores, representing an increase of 170% over revenue from existing tariff.

The tariff for these consumers is below the cost of supply. The Commission has increased the effective tariff for these consumers by applying the consumer service charge at Rs. 20 per consumer per month. The Commission intends to further increase the tariff for this category in the future in a gradual manner so as to align it more closely to the cost of supply. The tariff approved by the Commission is given in the table below:

#### Table 5.27: Consumer Service Charge (Part-1)

Description	Consumer	Service	Charge
	(Rs/month/co	nsumer)	
All consumers	20		

#### Table 5.28: Energy Charge (Part-2)

Description	Energy Charge	
	(paise/unit)	
All consumption	50	

Consumers opting to avail of exemption during peak load restriction shall have to install tri-vector electronic meters. The following two part PLEC is approved by the Commission. The PLEC would be applicable for consumption during peak load hours only.

Part -1: Demand charge of Rs 85/kVA/month to be levied on the maximumrecorded demand during the peak hours or 80% of the contract demand for peak load hours, whichever is higher.

Table 5.29: Energy Charge (Part-2) for consumption during peak load hours

Description	Peak load exemption charge	
	(paise/unit)	
Agricultural pumping	60	

For consumers who do not have the exemption but are found using the electricity during peak hours will have to pay the Peak Load Violation Charge as specified in the table below.

Table 5.30: Peak load violation charges (Approved)

Description	Peak load violation charge	
	(paise/unit)	
Agricultural pumping	120	

The PLEC as well as PLVC will be levied only on the consumption recorded during the peak hours. In case consumers without a meter capable of recording energy during different time are found violating the peak exemption, one half of the consumption for the month shall be billed at the PLVC rate. In case a consumer violates the peak time restriction five times, the connection would be disconnected. It is expected that these penal provisions will help in bringing in better discipline and also encourage the speedier installation of electronic trivector meters.

The Commission has provided for an indicative night-time concession of 20 paise/unit. This concession shall be made available to the consumers who have tri-vector meters capable of recording consumption during the specified night hours. The concession shall be applicable only on consumption during the night hours as defined in the Part-1 of the tariff schedule.

The monthly minimum charges have been abolished due to reasons explained earlier.

The above tariff changes will generate additional revenue of Rs.0.15 crores, an increase of 14.46% over the revenue from existing tariff.

The approved tariff will generate total revenue of Rs.1.20 crores per annum, comprising of Rs. 1.05 crores on account of energy charges and Rs. 0.15 crores through consumer service charge.

### 5.14.8 Bulk Supply, BS

This schedule is applicable to general or mixed loads exceeding 20 kW to M.E.S and other Military establishments, Railways, Central PWD Institutions,

Construction power for Hydro Electric Projects, Hospitals, Departmental colonies, A.I.R Installations, Aerodromes and other similar establishments where further distribution to various residential and non-residential buildings is to be undertaken by the consumer.

The existing and the proposed tariff for this category are given below:

	Energy Charge		
	(paise/unit)		
Description	Existing	Proposed	
Supply at less than 11kV	305	330	
Supply at 11kV & above	285	310	

Table 5.31 (a) : Energy charge for Bulk Supply (Existing/Proposed)

Table 5.31 (b) : MMC for Bulk Supply (Existing/Proposed)

	Monthly Minimum Charge			
Description	Existing	Proposed		
	Rs.80/kW or part	Rs.90/kW or part		
	thereof of the connected	thereof of the		
	load.	connected load.		

The Board has proposed generation of additional revenue of Rs.2.52 crores, representing an increase of 8.47% over the revenue from existing tariff.

The Commission has not agreed with the proposal of the Board as the tariff for this category is already above the cost of supply. Instead the tariff has been lowered for this category. A customer service charge of Rs.25 per consumer per month has also been introduced as for other consumers.

The tariff approved by the Commission is given in the table below:

Table 5.32: Consumer Service Charge (Part-1)

Description	Consumer	Service	Charge
	(Rs/month/co	nsumer)	
All consumers	25		

### Table 5.33: Energy Charge (Part-2)

Description	Energy Charge
	(paise/unit)
Supply at less than 11kV	295
Supply at 11kV & above	285

The monthly minimum charges have been abolished due to reasons explained earlier

The above changes in tariff will lead to a minor decrease in revenue to the extent of Rs.0.50 crores, a decrease of 1.68% from the revenue over the existing tariff. The approved tariff will generate total revenue of Rs. 29.28 crores in a full year from this category.

### 5.14.9 Street Lighting Supply, SLS

This schedule is applicable to Street lighting system including traffic control signal systems on roads and Park lighting in Municipalities, Panchayats and Notified Committee areas.

The existing and proposed charges are given in the following table:

Table 5.34: Tariff for Street Lighting (Existing/Proposed)

Energy Charge (paise/unit)			
Description	Existing	Proposed	
All consumption	200	300	

The Board has proposed an increase of Rs. 0.94 crores in revenue from the category, representing an increase of 50%.

The Commission has not approved the above increase proposed by the Board. This is a public service and to charge the local bodies beyond the cost of supply is not justified. Therefore the Commission has rationalized the tariff to bring it closer to the cost of supply.

A consumer service charge has been approved due to reasons explained earlier. The tariff approved by the Commission is given in the table below:-

Table 5.35: Consumer Service Charge (Part-1)

Description	Consumer	Service	Charge
	(Rs/month/consumer)		
All consumers	25		

#### Table 5.36: Energy Charge (Part-2)

Description	Energy Charge
	(paise/unit)
All consumption	235

Apart from energy charges, Line maintenance and lamp renewal charges are also charged. The Board has not proposed any change in the existing rates of these. The monthly minimum charges have been abolished due to reasons explained earlier

The additional revenue generated from the above tariff amounts to Rs.0.34 crores representing an increase of approximately 18.25% over the revenue at existing tariff. The total revenue for a full year at the approved tariff is Rs.2.22 crores.

#### 5.14.10 Temporary Metered Supply, TS

Temporary Supply connection is charged with surcharge of 100% of the relevant category under the existing tariff structure.

The Board has not proposed any change in the tariff applicable to this category. The existing schedule incorporates three separate sub categories.

The supply in this category is of sudden and unforeseen nature. Further, the demand is for a short time period only and may arise in different locations at different points in time. It is hence not possible to accurately forecast the demand and provide facilities for such supply as in case of permanent consumers. Generally, the Board will have to arrange for such supply from external sources and erect required facilities on a pressing basis. The Commission would have preferred to determine this tariff on a marginal cost basis. However, this study has not been made available by the Board. The Commission has hence determined a tariff, which can be treated as a very approximate reflection of the marginal cost. The Commission has also simplified the tariff schedule. A flat energy rate has

been fixed for all consumers under this category as the nature of use by all consumers is of temporary nature irrespective of the works carried out by them. Similarly a flat consumer service charge has also been approved. Minimum Charges stand abolished for reasons explained earlier. The tariff approved by the Commission is given below:-

#### Table 5.37:Consumer Service Charge (Part-1)

Description	Consumer	Service	Charge
	(Rs/month/consumer)		
All consumers	50		

#### Table 5.38: Energy Charge (Part-2)

Description	Energy Charge
	(paise/unit)
All consumption	500

A number of administrative provisions have been incorporated in the existing tariff schedule for temporary supply category. These measures are purely of administrative nature and have no relation to the tariff schedule. They have also not been incorporated in other categories by the Board. The Commission has, therefore, deleted them from the tariff schedule applicable to the temporary supply category. The Board may, however, incorporate these conditions, wherever necessary, in the Sales Manual.

### 5.14.11 Winter Surcharge

A winter surcharge of 25 paise/kWh on consumption during the winter months (November to March) is being levied due to reasons explained earlier. This will be applied to all consumers except the Antyodaya Anna Yojana consumers. In the case of LS consumers this will be charged in kVAh terms and will be 20 paise per kVAh. **This winter surcharge shall be applicable only for FY 2001-02**. The application of winter surcharge will yield additional revenue of approximately Rs 25. 26 crores when applied on the sales of November to March during FY 2001-02.

### 5.14.12 Non-Tariff Income

HPSEB has proposed generation of revenue of Rs. 37.33 through non-tariff income. The sources of this are given in the following table:

#### Table 5.39: Non tariff income (Existing/Proposed) (Rs. Crores)

	Existing	Proposed
(a) Rental of meters and other apparatus hired to consumers	7	15
(b) Sale of repair of lamps and apparatus		-
Rents less outgoing not otherwise provided for		-
Transfer fees		-

Investments fixed and call deposits and bank balances		-
Other general receipts accountable for income tax and arising from on ancillary or incidental to business of electricity supply	14.19	18.45
Revenue from surcharge for late payment	3.50	4.28
Total of ?non-tariff income?	24.69	37.73

The provisional accounts for the FY 2000-01 however indicate an existing nontariff income of Rs. 32.24 crores.

The Commission has approved changes in the meter rental and other general services of the Board which are explained at paragraph 5.14 thereby yielding an additional revenue of approximately Rs. 8.45 crores over the indicated base of Rs 32.24 crores in a full year.

5.15 HPSEB in its petition has proposed increase in general and service charges. These are to be charged from the consumers for the rentals of the energy meters and various services rendered. The Commission has approved higher monthly rentals to that proposed by HPSEB for the energy meters keeping in view the annuity charges to be recovered on no profit basis based on their costs. The cost of the energy meters assumed for working out the annuity has been revised upwards to ensure that the energy meters purchased by the Board not only meet international standards but also are of electronic type. Since the Commission has approved higher meter rentals it is passing necessary directions to the Board that from March 31, 2002 onwards all defective/deadstop energy meters be replaced with electronic meters only. The service charges have been moderated and rationalized, wherever required, and felt necessary by the Commission, keeping in view the actual work involved and the specialization that needs to be put in by the Board in terms of man-hours for extending such a service as also the testing tools and plant that are required for such works. Penalty charges, to curb malpractices, have been introduced in specific cases where the Board notices meter tempering.

5.16 The category wise revenue generated from the existing and approved tariff is presented in the table below:

Description	Existing	Approved	Difference	
	(Rs. Crores)	(Rs. Crores)	(Rs. Crores)	%
DS	70.41	90.43	20.02	28.4
NDNCS	N.A.	5.00*	5.00	-
cs	46.39	56.89	10.50	22.6
SMS	36.13	40.13	4.00	11.1
LS	245.78	245.78	0.00	0.0
APS	1.05	1.20	0.15	14.5
WPS	46.72	51.22	4.50	9.6
SLS	1.87	2.22	0.34	18.3
BS	29.78	29.28	-0.50	-1.7
Winter surcharge	0.00	25.26	25.26	-
Sub-Total	478.15	547.41	69.26	14.5
Non-tariff income	32.24	40.69	8.45	26.2
Total	510.39	588.06	77.71	

Table 5.40: Category-wise revenue breakup (Existing/Approved)

\*Additional revenue only

5.17 The new tariff will come into force from November 1,2001. The Board?s plea to make the new tariff applicable from June1, 2001 has not been accepted as already explained in Chapter 3. With the above changes, the HPSEB will be able to generate a surplus of Rs.1.04 crores over a period of one year as indicated in the table below.

Table 5.41: Overall expenditure-revenue position after considering tariff revision

	Rs. Crores
Revenue requirement including return on net fixed assets	775.34
Income from sale of power	547.41
Income from sale of power outside the state	188.28
Other income	40.69
Total Income	776.38
Net Surplus	1.04

This surplus is over and above the statutory return of 3% on net fixed assets allowed to the SEBs and has been provided for contingencies that may arise and to cover the risk of some assumptions made by the Commission in the absence of proper data, going wrong.

The tariff approved by the Commission significantly reduces the cross subsidy. At present with the existing level of data it has not been possible to exactly quantify this although the broad direction is evident. In order to be able to get a more precise idea of the extent of cross subsidy and the impact of future directions more data would be required. Accordingly the Board is directed to provide detailed information on voltage wise assets, costs and sales with the next tariff petition so that this could be measured precisely in the future.

- 6.1 The tariffs as determined by the Commission in this order are as per the functions conferred under Section 22 (1) of the ERC Act. As specified under Section 22 (1), the Commission has followed the provisions contained in Section 29 of the ERC Act. Good performance by the utility and safeguard of interest of consumers are explicit criteria provided under Section 29. The relevant subsections are reproduced below.
  - the factors which would encourage efficiency, economical use of the resources, good performance, optimum investments, and other matters which the State Commission considers appropriate for the purposes of this Act [Section 29 (d)].

(ii) the interests of the consumers are safeguarded and at the same time, consumers pay for the use of electricity in a reasonable manner based on the average cost of supply of energy [Section 29 (d)]. 6.2 The HPERC?s guidelines for Revenue and Tariff Filing, Section 3.2, prescribes that the rationalization of energy prices must be carried out at internationally acceptable norms of efficiency and must be accompanied by similar Standards of Supply. The guidelines were prescribed with the rationale that the prices are always in relation to the delivered quality. Standards and Benchmarks should, therefore, be set by the Utility to improve its services including maximum time of response to important aspects of service. In the tariff petition filed by the Board for the determination of Distribution and Retail Supply Tariff, the Board had not submitted these details as required by the guidelines. The Commission, therefore, directed the Board vide its order dated May 9, 2001, to file the Standards and Benchmarks as per the provision of HPERC?s guidelines for Revenue and Tariff filing. The Board vide its letter No. HPSEB/CE/ (Comm)/SERC/2001-2357 dated June 8, 2001, prayed for waiver for filing the Standards and Benchmarks on the grounds that the Board was in the process of preparation of its own Electricity Supply and Distribution Codes as already directed by the Commission, which would lay down the rules/guidelines and standards to be followed.

6.3 The Board vide its letter No. HPSEB: CE (Comm)/SERC/2001 - 678 dated August 3, 2001, sought extension in time for submission of these codes upto August 20, 2001, which was duly granted. However, HPSEB vide its letter No. HPSEB/CE (Comm)/ SERC/2001 5245 dated August 20, 2001, sought further extension in time for submission of these codes but filed the Standards and Benchmarks for the approval of the Commission.

6.4 The Public Notice issued by the Commission, inviting objections/suggestions on the Transmission and Bulk Supply Tariff petition, which was published in the leading newspapers on August 25, 2001, also sought objections/suggestions from the various stakeholders on the Standards and

Benchmarks before September 10, 2001. No objection was filed by any of the stakeholders except PHD Chambers of Commerce (PHDCOC). The objections raised by the PHDCOC were mainly on the following points and these have been addressed while finalizing the Order of the Commission:

(i) The time response for attending the various types of complaints for urban and rural consumers should be the same.

(ii) Investigation of voltage complaints should be on immediate basis since the fluctuations adversely affect the precision machinery and product quality.

(iii) Responding to consumer queries and meter problems etc. should be on priority and take lesser time than proposed.

6.5 The Standards and Benchmarks filed by the Board vide their aforesaid letter dated August 20, 2001, do not provide for the Complaint Handling Mechanism and procedure for establishing the violations of the proposed Standards and Benchmarks beyond a reasonable doubt. The Board was, therefore, directed to do so by the Commission vide letter No.HPERC/031/ED(TFA)/AM/MS/2001-1415 dated September 6, 2001, and also to propose corresponding compensation, howsoever token it may be, to be paid to the consumer for the proven violations. The matter was also discussed with the Members of the Board in a meeting attended by Member (F&A) and Member (Operation) on October 8, 2001 when the latter was requested to make necessary proposal in this regard in a day or two so that the Commission could consider and approve the Standards in their entirety.

- 6.6 The Board, vide Chief Engineer Commercial letter No. HPSEB/CE (Comm)/ SERC/2001 ? 7245 dated 12.10.2001, has furnished reasons for its inability to submit the requisite proposal and prayed for the grant of reasonable time period for submission of the information. The matter has been carefully considered by the Commission. The Commission is of the firm view that the Tariff order shall be incomplete without the Standards and Benchmarks to be followed by the Board in rendering efficient service to the consumers. The Commission is of the view that the Standards and Benchmarks must be complemented with corresponding compensation, howsoever token or symbolic, for the proven violations. This would not only lead to strict adherence to the proposed Standards and Benchmarks and enforce some semblance of accountability but also inspire consumer confidence in the Board.
- 6.7 The Commission has accordingly approved the following Standards and Benchmarks together with the token compensation for the proven violations as given in table 6.1. The Commission further directs the Board to propose and submit to the Commission by December 31, 2001, the Complaint Handling Mechanism and procedure for establishing the violations beyond a reasonable doubt. The Commission shall approve the same within 30 days and the approved Standards and Benchmarks shall then come into force w.e.f. February 1, 2002.

Table 6.1: Standards and Benchmarks

			Token
			Compensation
S. No	Nature of Service	Approved Performance Level	in case of
		( Maximum Time )	established
			Violation
1	2	3	4
	-		
А.	Electricity Distribution?		
	Guaranteed Standards in Operation		
	-		
	Responding to mains fuse failure.		
1.			
	i) Cities and Towns		
	a) Complaints received		
	between 9 AM to 9		
	РМ		
		Within 6 hours	Rs. 10/-
	b) Complaints received		
	between 9 PM to 9		

АМ		
li) Rural Areas	Within 12 hours	Rs. 10/-
Complaints received any time during the day		
	Within 24 hours	Rs. 10/-
	Within 24 hours	Rs. 20/- per affected consumer
	Note:	
	<ol> <li>Actual time limit for restoration of supply shall depend on the extent of damage/ breakdown of lines/ substation equipment etc. However, such complaints shall be attended to immediately on priority and Supply restored in the minimum possible period.</li> </ol>	
	Ii) Rural Areas Complaints received any time during the day	Ii) Rural Areas       Within 12 hours         Complaints received any time during the day       Image: Complaints received any time during the day         Restoring Supply after a fault.       Within 24 hours         Restoring Supply after a fault.       Within 24 hours         Image: Note:       Image: Note:         Image: Note:

		2. Where an alternate source is available, supply shall be restored within the shortest possible period from such source.	
3.	Estimating charges for new and additional Supply and issue of Demand Notice to the Consumer.		
	i) Cities and Towns	Within 3 weeks	Rs. 10/-
	ii) Rural Areas	Within 4 weeks	Rs. 10/-
4.	Notice of Supply interruption (11kV & above)		

	i) Cities and Towns	24 hrs. notice in advance through local media/Press.	NIL
	ii) Rural Areas	By written notice to be displayed 24 hrs. in advance in the local Board?s office.	
			NIL
5.	Investigation of voltage complaints and reply to the consumer.		Rs. 10/-
B	Electricity Supply ? Guaranteed Standards		
1.	Provision of Supply and Meter after the deposit of charges by the consumer and compliance of other conditions stipulated in the Demand Notice.	i) Small and Medium Industrial/ Agriculture Supply connections on LT - 3 months	Rs. 100/-

r		1 1
	ii) Domestic/ Commercial/ NDNC	
	supply - 1 month	
		Rs. 100/-
	iii) HT consumers	1.0. 100/
	HT connections and others	
	not covered under (i) and (ii)	
	above:	
	-As may be decided by C.E	
	(Op.) concerned in view of	
	work involved in each case.	Rs. 100/-
	However, where the time	
	taken is more than a year, the	
	Commission shall be informed	
	with reasons.	
	Note:	
	1. Time period specified at (i) to	
	(iii) above is maximum and	
	connections may be released	
	in a minimum possible time as	
	per the availability of funds &	
	materials.	
	2. In view of the time period	
	specified above the	
	concerned Board Officers	
	shall ensure that in the case	

		of expected non-availability of funds/ materials the matter is taken up with the higher authorities well in time.	
2.	Responding to meter problems including shifting of meter after due payment. i) Cities and Towns ii) Rural Areas	Within two weeks	Rs. 10/-
		Within three weeks	Rs. 10/-
3.	Responding to	A substantive reply shall be	

	Consumer?s query regarding charges/ payment.	furnished within four weeks.	Rs. 10/-
<u>C</u>	Electricity Supply ? Overall standards in Operation		
1.	Reconnection of consumers disconnected for non-payment.	Within 24 hours of the payment of bills.	Rs. 10/-
D	General		
	i) Making and keeping Regular Appointments.	a) At Sub-divisional Level - Twice a week b) At Divisional Level - Once a week c) At Circle Level -Once a fortnight	NIL NIL

	d) At C. E. Level	
	- Once a month	NIL
	Note:	
	1) Days and time of appointments	
	should be notified by the Board	
	on uniform basis for all offices throughout the State.	
	Ŭ	
	li) Days and time of appointment	
	shall be displayed outside the	
	room of the Officer concerned	
	and also printed on the	
	backside of the bills.	
	Such appointments may be had	
	at the above levels at the	
ii) Making and keeping	specific request of any	
Special Appointments	consumer.	
		Rs. 10/-

- This should be understood that the token compensation for the proven violations is in no way intended to compensate the consumers for the loss otherwise caused to them and for which other recourses are available. This is predominantly intended to bring in accountability and responsiveness towards the consumers and psycho-social pressures on the staff of the Board in the true discharge of their duties.
- Lest the shortage of materials is cited as a major reason for non compliance of the approved Benchmarks and Standards, the Commission hereby directs the Board to ensure that the Material Management Policy and practices of the Board including calendar of various activities, approvals, tendering, placement of purchase orders, delivery schedule and payments etc. are streamlined so as to provide necessary inputs of right quality at the right time to facilitate faithful implementation and compliance of the approved Standards and Benchmarks by the field officers. Compliance Report on this direction shall be submitted by the Board by December 31, 2001.

The Commission has given a number of directions to the Board, both at the time of the public hearings and in the preceding chapters of this order. These have been compiled and reproduced in this chapter for easy reference. This Chapter is divided into two parts. The first part deals with directions given by the Commission during the course of hearings. Directions given in the tariff order have been set out in part 2.

### Part 1: Directions given during the course of hearings:

The directions given by the Commission during the hearings are set out below. In some cases response from the Board has been received and requires only a view to be taken

by the Commission. Responses wherever received from the Board have been, therefore, discussed along with the directions and the Commission?s views.

# **Unbundled Costs**

- 7.1 The Commission on September 21, 2001, directed the Board to take urgent steps to build a credible and accurate database with unbundled costs and expenditure between the three businesses of generation, transmission and distribution as well between the various customer classes to enable the stakeholders to focus on these costs and expenses and have rational basis for the determination of tariffs under performance based regime with some regulatory certainty. Next tariff petition must be supported by an accurate and credible database with appropriate MIS.
- 7.2 In the affidavit dated October 3, 2001, the Board has stated that it will not be able to provide this information by the next tariff petition and that it proposes to comply with this direction by March 31, 2003.
- 7.3 The Commission does not accept the plea of the Board and reiterates its direction that this information must be provided by the next tariff petition because of the critical nature of this information.

## **Transmission and Distribution Loss**

7.4 The Commission on September 18, 2001 directed the Board to submit a plan by March 31,2002 for reducing losses, both technical and non-technical together with relevant load flow studies and details of investment requirement to achieve the planned reductions. The Commission observed in its interim order on September 20, 2001 that investments must aim at reducing the T&D losses and better quality of supply and service to the consumers as it happened in the case of Palampur area which has mixed domestic and commercial loading. The strategy can be considered for adoption elsewhere also to produce similar results.

The Board in its affidavit of October 3, 2001 has undertaken to comply with this direction of the Commission.

# **Employee Cost**

7.5 The Commission on September 18,2001, directed the Board to submit by March 31, 2002, plans, both short-term and long-term, for rationalization of existing manpower for improvements in efficiency through scientific engineering resources management, improving and updating the organization strategies & systems and skills of human resources for increased productivity.

The Board in its affidavit of October 3, 2001 has agreed to comply and submit the above study by the above-mentioned date.

7.6 The Commission on September 20,2001, directed that the petitioner should give a very serious and deep thought to the methods for reducing the employee cost, as in the opinion of the Commission natural attrition was not the only solution to this burning problem.

The Board in its affidavit of October 3, 2001, has agreed to consider the above in the overall context of the study on the rationalisation of the existing manpower.

## **Demand Forecast**

7.7 The Commission during the hearing on September 18,2001, directed the Board to submit a plan by September 30, 2003, for undertaking load research to determine the load profile of consumers supplied under each tariff. As a part of this load study Board should collect information on the demand from various consumers at different times of the day as well as consumption of energy during these intervals.

The Board in its affidavit dated October 3, 2001 has agreed to undertake this study by the above-mentioned date.

# **Financial Restructuring**

7.8 The Commission on September 21, 2001 directed the Board to commission a study on total financial management of the Board so as to determine an optimal capital structure, including key financial parameters. The Commission at the time of hearing has not given any date for this study but now directs the Board to submit this study by September 30,2002.

The Board in its affidavit dated October 3, 2001 has undertaken to carry out the above study.

## **Simulating Competitive Conditions**

- 7.9 The Commission on September 22, 2001, directed the Board to submit a plan for introducing competitive conditions between the various circles in the generation, transmission and distribution departments of the utility together with implementation program for the same, with the approval of the Commission, by December 31,2001.This is in accordance with the Guidelines for Revenue and Tariff filing issued by the Commission.
- 7.10 In the affidavit dated October 3, 2001, the Board has stated its inability to submit this information by December 31, 2001 and requested for time till September 30,2003. The Commission believes that the competition among the various circles will be a first step towards improving efficiency of the Board and a plan for this can be submitted by December 31, 2001. Hence the Commission directs the Board to comply with the deadline already laid down i.e. December 31, 2001.

# **Public Interaction**

- 7.11 The Commission during the course of hearing on September 22, 2001, at Nahan directed the Board as follows: The guidelines for ?Revenue & Tariff Filing? issued by the Commission also require the utility to develop and implement a comprehensive public interaction programme through Consultative Committees, preparation, publication and advertisement of material helpful to various consumer interest groups and general public on various activities of the Utility, dispute settlement mechanism, accidents, rights and obligation of the consumers etc. Accordingly the Board was therefore directed on September 22, 2001, to submit its plan for approval of the Commission and implement the same by March 31, 2002. The argument of the petitioner that a consultative committee already existed does not meet the requirement as stipulated in the guidelines.
- 7.12 In its affidavit dated October 3, 2001, the Board has asked for additional time and requested that the submission of the plan will be possible only by December 31, 2002. The Commission strongly believes that submission of plan by March 31,2002 is possible and the petitioner must comply with the deadline already laid down.

## **Unproductive Assets**

7.13 The Commission directed the petitioner to file an affidavit by October 24, 2001, to support its statement to the effect that the Board does not have any unproductive, unremunerative and idle assets. The affidavit has not been filed till the time of writing of this order. The Commission wishes to place on record its deep displeasure on the non-compliance of its direction. It may be noted that in future such disregard of the Commission's orders will be dealt appropriately as specified under Section 44 of the ERC Act.

# **Power Sector Reforms**

7.14 During the course of hearing on September 19, 2001, at Shimla, the Commission directed the petitioner to submit by October 3, 2001, an affidavit giving the plan and the programme for implementation of the reform process as envisaged in the MoU signed between the GoHP and the GoI, progress made in this direction and the milestones set out and achieved in respect of each area of reform.

The Commission directs the Board to strictly follow the guidelines and the programme for implementation of the reform process as envisaged in the MOU signed between Govt. of H.P and the Govt. of India, and should update the Commission every quarter on the progress made in this direction through a report. The first such report shall be submitted by the Board on or before January 15, 2002.

## Part 2: Other Directions

# **Fixed Assets and Capital work in progress**

The Commission directs the Board to provide detailed and accurate information of fixed assets by March 31, 2002.

- 7.15 The Commission directs that the circle wise Fixed Assets Register be made available along with relevant details and accurate break-up of the fixed assets by March 31, 2002.
- 7.16 The Board is directed to undertake an investigation of the amount reflected in the capital works in progress account and provide this information to the Commission by March 31, 2002.
- 7.17The Commission believes that the information provided by the Board on its various assets is sketchy, insufficient and incomplete. Accordingly, the Commission directs the Board to conduct a physical verification of assets by an independent agency and submit a report on the Fixed Assets Register by September 30, 2002.

# Metering, billing and collection efficiency

- 7.18The Commission directs the Board to accelerate the replacement of defective and deadstop meters as on December 31, 2001 and complete this work not later than March 31, 2002 and thereon clear the backlog on quarterly basis. All meters becoming defective and deadstop after March 31, 2002, shall be replaced only by electronic meters.
- 7.19Timely reading, billing and collection from consumers can significantly improve the cash flow of the Board. The present system needs to be reviewed with a view to streamline the process and minimize the time between the consumption and the

receipt of revenue from such consumption. The Board should review the process of timely meter reading, billing and collection of revenue for streamlining the process. The Board should also explore the possibility of out sourcing these tasks if found economical and efficient. Prepaid metering which eliminates the credit to the consumer for the energy used by him may also be considered for introduction in a phased manner. A report on the progress made in this direction should be provided along with the next tariff petition.

# **Employee Cost**

7.20Apart from the directions given during the time of hearing the Board is directed to provide full details of employees retiring in the next one year with complete break-up of their pay in the next tariff petition.

# **New Connections**

7.21The Commission directs the Board to examine the procedure for sanctioning new connections and prepare a proposal for simplification of the procedure and reduction in the delay in obtaining clearances from various departments and agencies for the purpose of approval of new applications for supply and submit the same to the Commission by March 31,2002.

# **Marginal cost pricing**

- 7.22The guidelines for ?Revenue & Tariff Filing? issued by the Commission requires the utility to conduct a study on marginal costs of supply, including time-differentiated marginal costs by (a) voltage levels or (b) consumer classes. A written explanation of the methods used to calculate marginal costs, along with all workpapers also needs to be provided. In addition, the statement shall include a comparison of the percentage of marginal costs recovered by the current and proposed tariff for each tariff category.
- 7.23The Board in its tariff petition has requested for waiver of the requirement of a marginal cost study. The argument put forward by the Board is that they currently do not have the funding capabilities and the operational system to accurately carry out such study.
- 7.24The Commission has accepted the Board?s request for a waiver for the current year. However, for the next year the Board should provide all relevant information along with the marginal cost study. Accordingly, the Commission directs the Board to initiate a study to assess the marginal cost and submit the report to the Commission along with the next tariff petition.

# Wholesale supply of power & Malana Project

7.25The Commission directs that an appropriate proposal for determination of tariff for wholesale supply of power from the government to the Board should be made at the earliest. 7.26During the course of the hearing some objectors have raised a point on the high capital cost of the HPSEB?s plants as compared to the Malana Plant. The Commission observes that this needs deep study and investigation with a view to build up learning and skill inventories of the Board to compete with the Malana project management. The Commission directs the Board to do a comparison of the capital cost of the Malana plant with the capital cost of the HPSEB?s plants and submit a report on this by March 31, 2002.

# Compliance with the Guidelines issued by the Commission

7.27In the Guidelines for revenue and tariff filing the Commission has asked the Board to submit various reports as part of the filing. The reports wherever provided by the Board have been found unsatisfactory and do not meet the requirements of the said guidelines. Accordingly the Commission directs the Board to submit the following reports complete and comprehensive in all respects, along with the next tariff petition as required in the ?Guidelines for Revenue and Tariff filing?.

## (i) <u>Service rules and regulations policy</u>

The Service rules and regulations policy defining (i) level of investment to be made both by Utility and the consumer to hook up utility?s electric system to consumer?s electric system, (ii) method and collection of billing (iii) customer/security deposit (iv) manner of dealing with theft of electricity and (vi) service/miscellaneous charges with break up by different categories shall be submitted alongside the next tariff petition of the utility.

# (ii) Energy Audit

The Board is directed to furnish a report on energy audit already carried out and also submit a programme for provision of cent percent metering from the sub-stations to 11 kV feeders and distribution transformers for total energy audit, together with investment needed and its phasing. Program for cent percent metering of all consumers above 20 kW connected load through electronic metering together with the investment needed and the phasing thereof shall also be submitted by the Board with the next tariff petition.

## (iii) **Distribution Planning**

Policy for distribution planning and management with a view to improve the quality of service, improve the revenue and reduce the T&D losses must be submitted along with the next tariff petition.

## (iv) Demand Side Management

A plan for demand-side management to achieve optimal supply/demand equilibrium shall also be submitted with the next tariff petition.

## **Materials Management**

7.28Lest the shortage of materials is cited as a predominant reason for non-compliance of the approved standards and benchmarks, the Commission hereby directs the Board to ensure that the materials management policy and practices of the Board including calendar of various actions, approvals, tendering, purchase order, delivery schedule and payments etc are streamlined so as to provide necessary inputs of right quality at the right time to facilitate faithful implementation and compliance of the approved standards and benchmarks by the field officers. Compliance report on this direction shall be submitted by the Board latest by December 31, 2001.

# **Sales Manual**

7.29The Commission has issued a number of directives and orders as part of this tariff order. The Commission directs the Board to undertake the corresponding changes in the Sales Manual by December 31, 2001.

# Voltage wise data

7.29The Board is directed to provide detailed information on voltage wise assets, costs and sales with the next tariff petition so that the extent of cross subsidy can be measured precisely in the future.

# **Complaint handling mechanism**

7.30The Board is directed to propose and submit to the Commission by December 31, 2001, the complaint handling mechanism and procedure for establishing the violations beyond a reasonable doubt. The Commission shall approve the same within 30 days and the approved Standards and Benchmarks shall then come into force w.e.f. February 1, 2002.

## **Monitoring of the Progress**

- 7.31The Commission would monitor the progress in complying with these directions. The Commission accordingly directs the Board to furnish the information on milestones required in column 3 of the Annex (7.1) by December 31, 2001. Subsequent reports should be sent every quarter, providing the information required in columns 4, 5, 6 and 7. The first report should be submitted by January 15, 2002.
- 7.32In the directions where the Board is to comply by the next tariff petition and the same is not filed within next six months, the directions should be complied within the next six months.

The Commission has carefully considered the petition No.1/2001 dated April 30, 2001, titled ?Filing of Proposed Distribution and Retail Supply Tariff? and the petition No. 2/2001, dated August 13, 2001, titled ?Filing of proposed Transmission and Bulk Supply Tariff?, filed by the Himachal Pradesh State Electricity Board. The Commission has not accepted the petitioner?s estimates of the Revenue Requirement and income and has also not approved the tariffs so proposed by the petitioner. The Commission has made alternative estimates of the Revenue Requirement based on efficient and reasonable cost and income. The Commission has also revised the tariff structure on the principles laid down in the ERC Act, which have been explained in detail in the earlier part of this order.

The Commission in exercise of the powers vested in it under section 22(1) of the Electricity Regulatory Commissions Act, 1998, orders that the approved tariffs together with the Schedule of general and service charges shall come into force with effect from

November 1, 2001. The Commission also directs that the Standards and Benchmarks along with the token compensation fixed in this order be implemented with effect from February 1, 2002. The Commission further directs the petitioner to comply with the various directives given in this order.

It is so ordered.

(S.S

## Chairman

Gupta)

Shimla

Dated: October 29, 2001.

HIMACHAL PRADESH ELECTRICITY REGULATORY COMMISSION

## RECORD NOTE OF DISCUSSIONS OF FIRST MEETING OF STATE ADVISORY COMMITTEE OF HPERC HELD ON 17<sup>TH</sup> AUGUST, 2001.

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VENUE: COMMITTEE ROOM, H.P.SECRETARIATE, ARMSDALE BUILDING, SHIMLA

List of participants is enclosed as an Annex to this record note of discussions.

1.00 At the outset, the Chairman HPERC in his capacity as ex-officio Chairman of the State Advisory Committee welcomed the members to the first meeting of the State Advisory Committee while regretting the absence of three eminent members viz. Sh. Suman Bery, Sh Balram Reddy and Sh. Sambamurthy, he hoped that they should be able to attend the next meeting and enable HPERC to benefit from their valuable advice. Brief introduction of the members followed.

The Chairman gave a brief account and the background of the constitution of the commission and the State Advisory Committee, the objectives thereof and commented that just as the regulatory commission was a creation of the statute, the State Advisory Committee too was a statutory committee whose advice on matters listed under section 25 of ERC Act was a mandatory requirement for any major matter of policy. He further explained that despite the crippling shortage of staff and other severe constraints, difficulties and problems associated with the initial setting up of the commission, the commission had been able to achieve in just about three months without spending any worthwhile expense what other state commissions were able to achieve in 1-1/2 to 2 years after spending crores of rupees. He gave account of the concept papers and guidelines issued and the regulations made so far by the commission. Efforts were on to bring out the remaining concept papers.

Committee Members were informed about the meager budget allocations to the HPERC and that the issue of providing initial startup corpus fund had been taken up with the state government. Adequate budgetary support together with the fees, fines and charges collected by the commission should be placed at the disposal of the commission for defraying its expenses. Chairman further informed the Advisory Committee Members that while conveying the sanction for the creation of staff in May, 2001, the government had stipulated absorption on permanent basis as the sole route for filling up the vacancies in the commission. This condition has now been relaxed and the staff is also permitted to be taken on deputation as well.

Chairman also apprised the Members that the mandatory functions under Section 22(1) of Electricity Regulatory Commissions Act, 1998 alone had been assigned to the commission. The matter regarding conferring the nonmandatory functions enshrined under section 22(2) was under the consideration of the state government

The Chairman placed on record the deep appreciation for the unstinting support that the commission had received from the state government in general and the Hon?ble Chief Minister in particular.

2.00 The Secretary HPERC, in his capacity as Secretary of the State Advisory Committee, thereafter read out his report on the progress made by HPERC and the issues which needed to be addressed by the Commission. He listed out the works so far done by the commission and the agenda for the future. ?The HPSEB has filed distribution and retail supply tariff petition, objections and suggestions had been received and the public hearings were being planned,? he told the members.

Thereafter the various agenda issues were taken up for discussion.

#### 3.01 Guidelines for conduct of proceedings of the State Advisory Committee:

The Members of the State Advisory Committee appreciated the level of achievements obtained by the HPERC despite severe constraints. Attention was drawn by members to clause 8(iii) of the above guidelines wherein it has been provided that in the absence of Chairperson, the senior most member of the commission shall act as the Chairperson of the meeting. HPERC being a single member commission. Being the single member Commission, this provision was not relevant. It was explained that this was kept to provide for appointment of more members in future.

The members also wanted to know if the periodicity of six months was final and inflexible. It was informed that meetings could be held earlier too.

Members were informed that all the guidelines and regulations being issued by the HPERC were public documents open for examination and inspection by all and sundry and that these are shortly going to be available on the HPERC?s Web Site. The copies were also available on demand by any member.

There was all round appreciation for the most cordial relations the HPERC had with the state government and the other players in the field of electricity industry, unlike many other states where they had run into conflict with one another.

### 3.02 Guidelines for Revenue and Tariff Filing:

The Members were informed that the guidelines for revenue and tariff filing were issued on 23<sup>rd</sup> February, 2001. HPSEB, based on these guidelines have

filed their first tariff petition. The guidelines had the provision for various plans, programmes and policies besides the key performance indicators and the guaranteed bench marks and standards to be furnished by the Board. Some of these were read out to the members.

## 3.03 HPERC (Conduct of Business) Regulations, 2001:

Members were informed that these regulations were framed on 31<sup>st</sup> March, 2001 and gazette notification issued. However this shall be available on the web site being hosted by HPERC.

## 3.04 HPERC (Appointment of Consultants) Regulations, 2001:

Chairman informed the Members about the above Regulations made on 28<sup>th</sup> February, 2001 and appointment of TERI as its consultant for assistance in the first tariff filing by HPSEB and Sh.D.R.Sood, as Retainer Consultant in techno-commercial matters.

## 3.05 HPERC (Management & Development of Human Resources) Draft Regulations, 2001:

Chairman informed the Members that the draft regulations were initially submitted to the Govt. of Himachal Pradesh during the month of February, 2001 which were, however, recalled to make provision for permanent absorption. These were subsequently resubmitted to the Govt. of HP on 11.7.2001 after incorporating the service requirement/conditions in respect of employees wishing for permanent absorption.

### 3.06 **Tariff Petition by HPSEB :**

Following comments/ suggestions were made by the members:

- (i) Concerns were expressed about the capital structure of the HPSEB being totally non-viable and needed urgent attention pointing out that while assets totaled Rs. 900 crores, the interest liability was to the tune of Rs. 133 crores. Further, the HPSEB?s borrowing of Rs 1400 crores was on the higher side and should be limited to Rs. 500-600 crores. Members were emphatic that with this kind of capital structure, the organization is doomed and immediate steps should be taken to correct the skewed up structure.
- (ii) No funds were shown earmarked for environmental protection in the tariff petition filed by HPSEB. It was recommended that the environment protection should be carried out by a Separate agency.
- (iii) The interest on working capital taken for calculating the pooled cost of generation for the year 1999-2000 was on the higher side.

- (iv) HPSEB was raising funds at higher cost of borrowing as compared to the private companies who obtained such loans at much lower rate of interest rate of 10-11%.
- There were lot of inconsistencies and inaccuracies in the data furnished by HPSEB in the tariff petition.
- (vi) Regulatory uncertainties should be kept to the minimum to attract the private investment in the state and the multi year tariff could be a step in that direction. It was clarified that while the multi year tariff setting is not permissible, long term tariff principles can always be adopted in matters which should be and can be dealt on long term basis. The imperative sine qua non for this condition however was an accurate data base and M.I.S. without which the distortions in tariff based upon inconsistent and inaccurate data could be carried forward in the subsequent years too.
- (vii) Suggestion was made that the government should subsidize wherever the tariff charged is less than the cost of supply.
- (viii) 12% free power from Malana Power Plant and sale to Delhi @Rs. 2.40 should be accounted for in the HPSEB?s petition.
- (ix) There was consensus that the commission should evolve a tariff which is simple, rational, performance based with emphasis on environment standards and avoid rate shocks.
- (x) The wheeling charges adopted for the tariff fixation in the HPSEB petition as 19 paise per unit, was much higher than that payable/ chargeable to the IPPs, which is 2.5%.
- (xi) Some of the members pointed out that the cost of generation has been indicated as 108 paise per unit which in their opinion was high. It was clarified that this cost had also an element of power

purchase, which being thermal was costlier. The members felt that the cost of generation and purchase for state like Himachal Pradesh, which is exclusively hydel, should be about 70 paise and certainly lower than 108 paise.

- (xii) High level of O&M charges were a matter of concern. The O&M expenditure should be brought at par with the national level. In this connection, it was clarified that the O&M charges for the generating stations, transmission & distribution have to be higher than the national level because of the geographical conditions obtaining in H.P.
- (xiii) Plant availability in respect of HPSEB plants was very low and needed to be raised.
- (xiv) The T&D losses which were indicated as 17-18% in the original petition have now been increased. to 25%. They were explained that 17-18% loss was calculated after taking into consideration the power sale to the other states. However, the T&D losses for sale of electricity within the State remained at 25%. Members pointed out that PSEB adopts a figure of 18% T&D losses for the purpose of tariff finalisation. Similar figures can be also adopted in respect of HPSEB for tariff fixation.
- (xv) There was need to cut down on employee cost, distribution cost,T&D losses and overall inefficiencies of HPSEB.
- (xvi) HPSEB was not sincere in reduction of losses and that the bench mark for loss reduction should be 3-4% every year instead of 1% proposed in the tariff petition.
- (xvii) Incentive should be allowed to consumers in the tariff structure who maintained a higher power factor.

- (xviii) HPSEB must take effective steps to curb theft and pilferage of electricity.
- (xix) Some members wanted the commission to work out if the cost of power purchase will reduce once the ABT comes into force.
- (xx) Due to inefficiencies of HPSEB, the consumers are made to suffer by paying higher tariff.
- (xxi) Bench marks have to be fixed for bringing about an overall efficiency improvement in the functioning of the Board.
- (xxii) Although HPSEB has stated that efficiency improvement shall be brought about in the working of the Board, these figures needed to be quantified.
- (xxiii) In the last one and half year there has been about 50% hike in tariff on medium industries which was causing great concern.
- (xxiv) The winter surcharge should not be imposed on the industrial consumers since their consumption does not go up during winters, unlike other categories of consumers.
- (xxv) Some of the members suggested the adoption of time of day tariff.
- (xxvi) Members were also concerned about the high transmission and distribution losses and the wheeling costs. Slow industrial growth in the state and instances of closure of industrial units were attributed to high electricity tariff. Members emphasized that one of the methods of making industries viable would be to make the industrial tariff competitive without cross subsidizing other types of consumers.

- (xxvii) A study on elasticity of demand of industrial consumption in H.P. should be carried out.
- (xxviii) There was danger of industries switching over to captive power generation if the electricity rates were too high.
- (xxix) With cent percent metering, there was no justification for monthly minimum charges and linkages with the connected load which are a source of harassment of consumers.
- (xxx) The need to allow part annualization of the tariff was discussed without any outcome.
- (xxxi) The advance consumption deposit has been substantially increased by the HPSEB in respect of certain categories of consumers.
- (xxxii) Members were also interested in having information about the action plan of HPSEB to reduce manpower.

### 3.07 **Draft Guidelines for Power Purchase Agreements upto 5 MW:**

Draft guidelines circulated earlier were discussed and widely appreciated by the members. Chairman informed that the guidelines shall be finalized after taking into consideration the views and comments received from various quarters.

Some members wanted the directions to be given by the commission for hydro development in future.

Members cautioned that if due care about environment protection is not taken and the catchment area protected, the performance of the hydel projects is bound to suffer due to high level of silt that will be generated.

#### 3.08 Concept Paper on retail supply tariff:

The concept paper was hailed as one of the finest papers read by members in a long time covering all aspects of tariff making as it did. The concept paper on tariffs clearly spells out the commission?s mind in the matter and in order to bring about competition, efficiency and economy, a mix of Cost of Supply (COS), Long Range Marginal Cost (LRMC) and the Performance Based Rate (PBR) making could be thought of. Members also pointed out the need for proper load forecast and research so that the annual revenue requirement could be projected more realistically while fixing the tariff. The Chairman appreciated the concerns of the Members and informed them that adequate care shall be taken to ensure that the HPERC performed the role of a facilitator in the development of the State.

#### 3.09 **Concept Paper on Bulk Supply and Transmission Tariff:**

Members were informed that the HPERC was considering adopting the terms and conditions for the bulk electricity tariff as decided by CERC in its order on petitions 4, 31, 34, 85, 86, and 88/2000 except for O&M of the power stations and the transmission lines which will be finalized based on the conditions existing in the state of HP. Members however pointed out that these orders of CERC have been challenged in various courts and therefore HPERC should tread cautiously.

## 3.10 Guidelines for Load Forecast, Resource Planning and Power Procurement:

It was informed that these guidelines have been issued to the HPSEB and based primarily on the similar guidelines framed by HERC. Members pointed out that the load forecasts being carried out by HPSEB should fit into the national plan and be realistic so that the projections are reasonably correct.

4.0 Views on major questions of policy covering the following issues:

(a) Tariffs:

- (b) Power Purchase Agreements:
- (c) Proposed HP State Electricity Grid Code:
- (d) Proposed HP State Electricity Distribution and Supply Code:
  - (e) Proposed Regulations for competition, efficiency and economy in HPSEB:

- (a) Concerns were expressed about the high cost of generation in HP and the need to control environment so that the silt flowing in the rivers could be controlled.
- (b) Members were informed that the HPSEB has still to submit the Grid, Distribution and Supply and Services codes which had been desired by the Commission. HPSEB has sought extension upto 20<sup>th</sup> August, 2001.
- (c) Members pointed out that the Grid Code being framed by HPSEB should be in conformity with the Indian Electricity Grid Code finalized by the CERC.
- (d) Members pointed out that while finalizing the Distribution and Supply and Services codes, due attention should be paid to quality, overall performance (guaranteed performance indicators) and building up of proper data bank so that regulatory functions could be monitored very closely. Some of the Members wanted that guaranteed standards and bench marks should be submitted by HPSEB.
- (e) Chairman informed that the comprehensive regulations to bring about competition, efficiency and aconomy in the electrical industry were necessary. This could however be done after a comprehensive study of the various aspects of the working of utility.
- (f) Some members wanted the S.A.C. to meet to discuss the above codes as and when filed by HPSEB. This was agreed.

# 5.0 Views on matters relating to quality, continuity and extent of services provided by the Board

Members pointed out frequency spikes being faced by the customers leading to failure of highly sensitive equipment and the voltage variations experienced by the consumers in HP. It was explained that the frequency control is beyond the powers of HPSEB because of the nature of grid operation. However, the voltage fluctuations being experienced by the consumers call for installation of reactive compensating devices by the HPSEB at their Sub-Station and by the consumers at their premises to bring about improvement in the power factor. They were concerned about the continuity of power supply and pointed out frequent power interruptions that the consumers are exposed to.

#### 6.0 Views on protection of consumers? interests in Himachal Pradesh:

Chairman informed the Members that the very objective of the Regulatory Commission was the protection of consumer interests and reliable supply at affordable and reasonable price.

# 7.0 Views on energy supply and over all standards of performance of HPSEB:

Members were concerned about the performance standards of HPSEB and highlighted the need to bring about an overall improvement in the functioning of the generation, transmission and distribution of the HPSEB within fixed time frame. Members wanted that HPSEB must fix bench marks on year to year basis so that an overall improvement in the efficiency of the system is brought about in a fixed time frame.

Chairman thanked all the members for their valuable contribution to the Advisory Committee Meeting. The meeting ended with a vote of thanks to the Chair.

## ANNEX-A

## LIST OF PARTICIPANTS

1.	Sh.S.S.Gupta, Committee	Ex-officio	Chairman,	State	Advisory
2.	Sh.Dinesh Malhotra,	Secretary, S	tate Advisory	<sup>r</sup> Commit	tee.
3.	Sh.Satish Barodia	Member	-do	-	
4.	Sh.Alok Sharma,	Member	Advisory (	Committe	e

5.	Sh. Sachit Jain,	Member	-do-
6.	Sh.A.V.Giri	Member	-do-
7.	Sh.K.Ramanathan	Member	-do-
8.	Sh.P.C.Dhiman	Member	-do-
9.	Sh.P.K.Sood	Member	-do-
10.	Sh.D.N.Bansal	Representative of HP	SEB
11.	Sh.P.N.Bhardwaj	Executive Director, H	PERC
12.	Sh.Ashok Mahajan	Executive Director, H	PERC
13.	Sh.D.R.Sood	Retainer Consultant,	HPERC

# List of the objectors who appeared before the Commission

# during the Public Hearings

Venue	Date	Time	Name of the Party /Objector
Shimla	18.9.2001	10.30 hrs.	i) Shimla House Owners Association, Shimla.
			ii) A.C.C. P.O. Barmana, Dist. Bilaspur.
		14.30 hrs.	<ul> <li>i) PHD Chambers of Commerce and Industries Association, Asian Village, New Delhi.</li> <li>ii) H.P. State Federation of Cloth Merchant</li> </ul>
			Association, Shimla.

Shimla	19.9.2001	10.30 hrs.	i) Gujarat Ambuja Cement, Darlaghat, Dist. Solan.
			li) Gramin Kalyan Samiti, Panchayt Baldenya, Shimla.
Shimla	20.9.2001	10.30 hrs.	i) H. P. senior Citizens Forum- cum ?Engine Ghar Welfare Association, Shimla.
		14.30 hrs.	<ul> <li>i) SH. J.C. Chauhan, Additional Secretary, Department of M.P.P.&amp; Power, Govt. of H. P., Shimla.</li> </ul>
			ii) Prof. R. K. Gupta (Consumer Advocate Appointed by the Commission).
Parwanoo	21.9.2001	10.30 hrs.	i) Parwanoo Industries Association,

	Parwanoo.
	ii) Goutermann Piepers Ltd; Solan.
14.3	30 hrs. i) Laghu Udhyog Bharti, Baddi, Dist. Solan.
	ii) Confederation Of Indian Industries, NR Chapter, Chandigarh.
	iii) BBN Industries, Baddi, Dist. Solan.
	iv) Sh. L.D. Sharma, Bhagwati Plastic, Parwanoo.
	v) Sh. S.R. Verma,Director, Plato Polymars, Parwanoo.
	vi) Sh. Madan Sharma, Himalya Plastics Ltd., Chambhaghat, Solan.
	vii) Sh. Bhawani Sharma, Kulja Industries Ltd. Chambhaghat, Solan.
	viii) Sh. Nand Lal Sharma, Himalayan Pipe Industries, Saproon, Solan.
	ix) Sh.Balwinder Kumar Sharma, Dynamic
	Petro Products, Parwanoo.
	x) Sh. Sachit Jain, Chairman,

Nahan	22.9.2001	10.30hrs.	<ul> <li>Confederation Of Indian Industries, NR Chapter, Chandigarh. (Consumer advocate appointed by the Commission)</li> <li>i) Kala Amb Chambers of Commerce and Industries, Kala Amb.</li> <li>ii) M/s Ruchira Papers Ltd, Kala Amb.</li> <li>iii) M/S Umesh Industrial Enterprises (P) Ltd, Kala Amb.</li> </ul>
Paonta Sahib	24.9.2001	10.30 hrs.	<ul> <li>i) Himachal Chambers of Commerce and Industries, Paonta Sahib.</li> <li>ii) Vyaper Mandal, Kisan Mandal, Paonta Sahib.</li> <li>iii) Himachal Special Steel Industries (Pvt.) Ltd, Paonta Sahib.</li> <li>iv) LS-1 Consumer Forum, Industrial Area, Paonta Sahib.</li> <li>v) Kala Amb Chambers of Commerce and Industries, Kala Amb.</li> </ul>

Dharamsala	26.9.2001	10.30 hrs.	i) District Industries Association, Mehatpur, Una.
			ii) Small Industries Association, G.T. Road, Damtal, District Kangra.
			iii) Shops, Restaurants and Hotel Association, Dharamsala.
			iv) Kanwar M.P. Singh (Consumer advocate appointed by the Commission).

# HPERC/ED/031/AM/-1408 September, 2001

## TIME BOUND

## OUT TODAY

## **IMMEDIATE**

То

The Chief Secretary cum Secretary Power,

Govt. of H.P.,

 $4^{th}$ 

Shimla. -- 171002.

Subject: - Petitions under section 22 of ERC Act, 1998 in matter of proposed Distribution

& retail supply tariff and Transmission & Bulk Supply Tariff.

### Sir,

Himachal Pradesh State Electricity Board (HPSEB) filed a tariff petition on 30<sup>th</sup> April, 2001 before the commission for determination of distribution and retail supply tariff along with Annual Revenue Requirement (ARR) for the year 2001-2002. HPSEB also filed another petition on 14<sup>th</sup> August, 2001 for determination of Transmission and bulk Supply Tariff. The commission staff had detailed discussions with HPSEB?s officers with regard to the data furnished by HPSEB for these two petitions. Based upon these discussions, HPSEB has now revised the ARR and as per the present tariff the net revenue gap, after allowing 3% rate of return, comes to Rs. 271.061 crore.

HPSEB has indicated the reasons for the huge revenue gap as under:-

- i) H.P. Govt. is not providing any tariff subsidy despite the fact HPSEB is supplying power to some of the consumers at a rate much lower than the cost of supply.
- ii) For the energy received by HPSEB against H.P.s? free share in Chamera ?II, Baira Suil, Thien And Malana hydro electric projects,

the H,.P. Govt. charges from the Board the lowest domestic rates. The Board expects to receive about 454 million units of energy from these power stations during the current financial year and has to make payment of Rs.56.75 crore to H.P. Govt. at a rate of Rs. 1.25 per unit, which is the proposed minimum slab for Domestic Tariff. The Board receives this power at Generation bus bars and pays wheeling charges, where applicable, besides bearing the Transmission and Distribution losses before supplying this power to the various consumers.

iii) HPSEB has to bear an additional expenditure of Rs. 35.52 crore during the current financial year on account of regularization of daily rated workmen as per the policy guidelines of H.P. Govt. to regularize all the daily wage workers, who have completed 8 years of service.

Although in the Memorandum of Understanding made between Ministry of Power, Government of India and Government of Himachal Pradesh for setting out the reform measures in Himachal Pradesh it has been stated that the Government of Himachal Pradesh is not in a position to provide subsidies for consumption of electricity yet the Commission feels that if the entire revenue gap if passed through to the consumers is likely to result in rate shocks and unbearable burden on the consumers. During the Reform Transition Period, the reforms have been supported by almost all the State Governments by extending subsidy on reducing scale to the utilities to meet the deficit until the tariffs are brought up in a phased and gradual manner to reflect the efficient cost of supply.. The Commission suggests that the Govt. of Himachal Pradesh may also consider extending support to the extent of Rs. 84 crore during the financial year 2001-02 by placing the amount to be collected by way of free power (Rs. 56.75 crore) and electricity duty (Rs. 28 crore) at the disposal of the Board to meet part of deficit of Rs. 271 crore.

The commission would like to know whether H.P. Govt. would provide subsidy to HPSEB so that the tariffs for various classes of consumers are kept with in the tolerable limits. If so, the details of the same may be supplied to the commission before 18<sup>th</sup> September, 2001.

The Commission has already published both the petitions, referred to in Para (1) above, in the leading newspapers and has invited objections from the public. The Commission shall hear the views of the various stakeholders in the matter in the hearings proposed to be held in different locations as per the following schedule: -

Date	<u>Time</u>	Venue	
18 <sup>th</sup> , 19 <sup>th</sup> &20 <sup>th</sup> Sept., 2001	1030 to1630 hrs.	Keonthal Commercial	
Complex,			
		Khalini, Shimla.	
21 <sup>st</sup> September, 2001	1030 to 1630 hrs.	Timber Trail, Parwanoo.	
22 <sup>nd</sup> September, 2001 Nahan.	10300 to 1630 hrs.	D.C.?office (Committee Room),	

24<sup>th</sup> September, 2001 1030 to 1630 hrs. Circuit House, Paonta Sahib.

26<sup>th</sup> September, 2001 1030 to 1630 hrs. Settlement Officer?s Court Room,

Dharamsala.

An authorized representative of the H.P. Govt. may please be deputed to attend the afternoon session of the hearing to be held on 20<sup>th</sup> September, 2001 between 1430 to 1630 hrs. to explain the view point of H.P. Govt. especially with regard to the tariff subsidy.

Yours Faithfully

Sd/-

ExecutiveDirector (TFA)

MOST IMMEDIATE

No. MPP-A(7)-3/2000

Government of Himachal Pradesh

Department of MPP and Power.

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From:

The Commr. Cum. Secy. (Power) to the

Government of Himachal Pradesh.

To:

The Chairman,

H.P.Electy. Regulatory Commission,

?Keonthal Commercial Complex?,

Khalini, Shimla ?171 002.

Dated, Shimla ? 171 002, the 23rd Oct., 2001.

Subject: - Petitions under Section 22 ERC Act, 1998, in matter of proposed Distribution and retail supply tariff and Transmission and Bulk supply Tariff.

Sir,

In continuation of this Deptt?s. letter of even number dated 4<sup>th</sup> Oct., 2001, on the

subject cited above, I am directed to say that issues raised vide your letter No. HPERC/ED/031/AM/1408, dated 4<sup>th</sup> Sept., 2001, have been considered by the Govt. at

length and the following decisions have been taken by the Govt. on the points raised in your above letter: -

## 1. Subsidies and Tariff Setting:

In reply to para (i) of your letter referred to above, it is clarified that the State Government is making available the following subsidies to the HPSEB at present and the contention of the HPSEB that no Tariff subsidy is being provided to it is not correct:-

- (a) No free power royalty is being realized from the HPSEB on account of generation from projects under the control of HPSEB, although the State Government is entitled to 12% free power from all Hydro Electric projects set up in the State of Himachal Pradesh. As a result, on the basis of 1998-99, figures of saleable energy available, after auxiliary consumption from HPSEB?s own generation, a subsidy of Rs. 36 crore annually is being made available to HPSEB on this account;
- (b) Against 352 million units made available by NHPC?s Baira Siul and Chamera-II projects as free power, only 70 paise per unit is being charged from the Board by the State Government. At the current average sale price of Rs. 2.01 per unit being realized by the HPSEB, this power is worth Rs. 70 crore. As such, a subsidy of Rs. 42 crores is being made available to the HPSEB annually on this account;

- (c) The State Government is meeting the entire interest burden on loans of Rs. 703 crore raised by the HPSEB in the period from 1994-95 to 1999-2000. These loans have been used to repay the loans taken by HPSEB from the State Government and interest outstanding thereon. This interest subsidy amounts to approximately Rs. 110 crore annually;
- (d) Therefore, an amount of Rs. 188 crore is being provided to the HPSEB as subsidy at present.

In reply to para (ii) it is intimated that the Govt. is being paid 0.70 paise per unit for the free power and not Rs. 1.25 as stated by the HPSEB. Accordingly, an amount of Rs. 42 crore is being charged less than what it is realizing as average sale price per unit.

(iii) As for as the issue of additional expenditure on regularization of daily wages is concerned, in this regard it is intimated that the HPSEB will have to bear this burden on its own and compensate this burden by reorganizing its manpower development and by increasing efficiency.

### 2. Issue of Further Subsidies:

(a) In this regard it is intimated that in conducting its tariff setting exercise, the SERC should carry out a normative exercise to assess the receipts and expenditures of the HPSEB and assume necessary efficiency based improvements compared to present position. Any deficit, still left after the normative exercise suggested should be taken care of through appropriate tariff formulations relating to various categories of customers;

- (b) It is necessary that the receipt and expenditure estimation of the HPSEB are examined on the basis of appropriate norms and bench marked accordingly for arriving at justifiable costs and realisable revenues. In view of the power sector reform guidelines, proper cost/profit centers must be identified and appropriate normative revenue and expenditure allocations made for each. This will enable a view on doing away with certain high cost activities (like certain generating units) and pruning of cost elsewhere as well as assuming the right level of receipt generation based on the assessed potential for a unit;
- (c) In view of the level of subsidies already being made available and the financial situation of the State Government, it is not possible to commit any further budgetary support to HPSEB by the State Government.
- (d) Keeping in view the subsidy of Rs. 188 Crore which is being provided to the Board, the State Govt. shall not be in a position to keep the amount of Rs. 84 crores being realized from free power and electricity duty at the disposal of the Board as suggested by the Commission.
- Accordingly, you are requested to keep in view the above factors before deciding the tariff petitions of the Board.

3. This issues with the concurrence of Finance Deptt. and the approval of the Competent Authority in the Government.

Yours faithfully,

Sd/-

(S.K.Dash)

(Com

m.-cum-Secretary Power) to the Govt. of Himachal Pradesh

#### HIMACHAL PRADESH STATE ELECTRICITY BOARD

#### **\*NOTIFICATION \***

No.

Dated: -

In pursuance of the tariff order dated October 29, 2001 issued by the Himachal Pradesh Electricity Regulatory Commission, the Himachal Pradesh State Electricity Board is pleased to notify the following Schedule of Tariff and the general conditions of

tariff for supply of electricity to various categories of consumers in Himachal Pradesh with effect from November 1, 2001.

## **PART - I GENERAL**

- a) This schedule may be called the Himachal Pradesh State Electricity Board Schedule of Electricity Tariff, 2001.
- b) This schedule of tariff shall come into force with effect from November 1, 2001 and will be applicable through out the state of Himachal Pradesh.
- c) The rates mentioned in this schedule of tariff are exclusive of Electricity Duty, taxes and other charges already levied or as may be levied by the Government of Himachal Pradesh from time to time.
- d) The various rates mentioned in this tariff are net. If the bill is not paid by the due date specified therein, a late payment surcharge shall be charged @ 2 % per month proportionately for the number of days for which the payment is delayed beyond the due date specified in the bill and levied on the unpaid amount of the bill (excluding electricity duty/taxes etc). This surcharge will be applicable to all consumer categories and is without prejudice to the right of the HPSEB to disconnect the supply.

- e) This tariff will automatically supersede the existing tariff that was in force with effect from May 1, 2000, except where special agreements have otherwise been entered into for a fixed period. Street Light agreements will however, not be considered as special agreements for the purpose and the revised tariff as per schedule "SL" shall be applicable.
- f) This schedule of tariff is subject to the provisions of the "Abridged Conditions of Supply" and schedule of "General and Service Charges".
- g) <u>Single Point Supply</u> The various tariffs referred to in this schedule are based on the supply being given through a single delivery and metering point and a single voltage. Supply at other points or at other voltages, if any, shall be separately metered and billed.
- h) <u>Force Majeure Clause</u> In the event of lockout, fire or any other circumstances considered by the Board beyond the control of the consumer, he shall be entitled to proportionate reduction in consumer service charge, demand charge or any other fixed charge, if applicable, provided he serves at least 3 days notice on the supplier for shut down of not less than 15 days duration.
- i) <u>Peak Load Hours Supply</u> Supplies under schedule "Agricultural Pumping" (APS), "Small and Medium Industrial Power Supply" (SMS), and "Large Industrial Power Supply" (LS) and "Water Pumping Supply" (WPS) shall not be available during the peak load hours. The duration of peak load hours in summer and winter shall be as under;

a)	Summer	(April to October)	6.00 PM to 9.00 PM
b)	Winter	(November to March)	5.30 PM to 8.30 PM

However, where the above categories of consumers want to avail exemption during the peak load hours for any special reason, a separate sanction of the Board is necessary, which shall be issued at the request of the consumer and subject to availability of power in the area. Consumers requesting for peak load exemption must get the trivector electronic meters installed that are capable of recording the maximum demand as well as the energy consumption in every 30 minute block for all twenty four (24) hours of the day. Where sanction for running of unit during peak load hours is already issued, no further sanction is required. However, any consumer having a sanction but without trivector meter would also need to get it installed within three months of issue of this notification. All consumers who have been given exemption during the peak load hours shall be billed for additional charge as specified in the relevant schedule of tariff.

- j) <u>Night Hours Supply</u> ? The duration of night hour supply for the purpose of nighttime concession, wherever applicable, shall be from 00.00 hours to 06.00 hours.
- k) <u>Seasonal Industries</u> In this schedule unless the context otherwise provides, seasonal industries mean the industries which by virtue of their nature of production can work only during a part of the year, continuously or intermittently up to a maximum period of 7.5 months in a year, such as Atta Chakkies, Saw Mills, Tea Factories, cane crushers, Irrigation Water Pumping, Rice Husking/Hullers, Ice Factories, Ice Candy Plants and such other factories as may be approved and declared as seasonal by the Board from time to time. Seasonal Industries shall be governed under the following conditions: -

- The consumer shall intimate in writing to the concerned Sub-Divisional officer of the Board one month in advance, the months or the period of off-season during which he will close down his plant(s).
- ii) The minimum working period for a seasonal industry in a year shall be taken as 4 (Four) months.
- iii) During the off-season, the entire energy consumption and the power utilised for maintenance and overhauling of the plant and the factory lighting will be charged at "Commercial Supply" tariff.
- iv) The consumer service charge, demand charge or any other fixed charge shall be leviable for the seasonal period only.
- All the seasonal industrial consumers shall be required to deposit the Advance Consumption Deposit at the time of release of connection at double the normal rates for different categories of industrial consumers. In case the consumer fails to clear his energy bill at the time of start of "OFF-SEASON", the Advance Consumption Deposit shall further be doubled before he is allowed to run his industry at the time of start of next season.
- I) <u>Metering on LT Side</u> In respect of HT consumers (11KV and above) where the maximum demand and energy consumption are recorded on lower voltage side of the consumer's transformer instead of higher voltage side on account of non-availability of H T meter or its unhealthy operation, the energy consumed for the

purpose of billing should be computed by adding 2% extra to the energy consumption recorded by the L.T meter.

m) <u>Winter Surcharge</u> - A winter surcharge of 25 paise per unit (kWh for all consumers except LS where it will be 20 paise per kVAh) shall be levied on all energy consumption during the period November 1, 2001 to March 31,2002 only. This surcharge shall not be applicable to the Antyodaya Anna Yojana consumers.

#### n) Power Factor Surcharge -

- i) The Agricultural, Small and Medium Industry and Water Pumping consumers shall maintain an average power factor of not less than 0.90 in respect of their installations. If the monthly average power factor falls below 0.90, the consumer shall pay a surcharge of 10% on the amount of energy charges of the bill.
- ii) The monthly average power factor will be calculated on readings of tri-vector meter/bi-vector meter/two part tariff meters as per formula given below and shall be rounded up to two decimal places.

POWER FACTOR = kWh / kVAh

In case of defective tri-vector meter/bi-vector meter/two part tariff meter, power factor will be assessed on the basis of average power factor recorded during last three

consecutive months when the meter was in order. In case no such readings are available then the monthly average power factor of three months obtained after installation of correct tri-vector meter/bi-vector meter/two part tariff meter shall be taken for the purpose of power factor surcharge during the period the tri-vector meter/bi-vector meter/ two part tariff meter remained defective.

- iii) In respect of consumers where tri-vector meter/bi-vector meter/two part tariff meter is not installed, if at any time power factor is checked by any means and found to be lower than 0.90 lagging, a surcharge @ 10% on the amount of energy charges irrespective of voltage of supply shall be charged from the consumer from the month of checking and will continue to be levied till such time the consumer has improved his power factor at least to 0.90 lagging by suitable means under intimation to the concerned Sub Divisional Officer who shall immediately get it checked.
- iv) Should the monthly power factor falls below 0.85, it must be brought up to minimum of 0.90 by consumer by suitable means with in a period of three months, failing which without prejudice to right to collect surcharge, the connection shall be disconnected unless monthly average power factor is improved to 0.90 by the consumer to the satisfaction of the Board.
- v) For the improvement of the power factor the consumer shall install shunt capacitors manufactured by the standard manufacturers and duly marked with I.S.I specifications
- vi) The said power factor surcharge shall be irrespective of voltage of supply.

- vii) The consumer service charge, demand charge or any other fixed charge shall not be taken into account for working out the amount of power factor surcharge, which shall be levied on the amount of energy charges only. In respect of ?Temporary Metered Supply? connections, the power factor surcharge shall be worked out both on energy charges and the 100% surcharge as per clause ?3 of the schedule ?TM? of this tariff.
- viii) No new supply to L.T. installations with induction motor(s) of capacity above 3
   H.P and/or welding transformers above 2.0 KVA shall be given unless shunt capacitors of appropriate ratings are installed to the entire satisfaction of the Board.

#### o) Replacement of Defective/Missing/damaged Shunt Capacitors -

- It will be obligatory on the part of the consumer to maintain capacitors in healthy conditions and in the event of its becoming burnt/damaged he shall have to inform the Sub Divisional Officer concerned immediately in writing and also to get the defect rectified within a maximum period of one month from the date the capacitor has gone defective.
- In case shunt capacitor(s) is/are found to be missing or inoperative or damaged, 15 days notice shall be issued to the consumer for rectification of the defect and setting right the same. In case the defective capacitor(s) is/are not replaced / rectified within one month of the issue of the notice, a surcharge @ 10% per month on bill amount shall be levied w.e.f the date of inspection to the date of replacement of defective/damaged missing capacitors.

- p) These tariff rates do not take into account any liability on account of interest on security deposits/advance consumption deposits. In case any liability accrues to the Board on this account at any stage due to any reasons whatsoever, the corresponding amount of liability shall be recovered from the consumer as a part of tariff in addition to these tariff rates.
- q) In case any dispute regarding applicability of this tariff arises, the decision of the Board will be final and binding on the consumers.

#### DEFINITIONS

-

- Act: The 1910 Act shall mean the Indian Electricity Act, 1910, the 1948 Act shall mean the Electricity (Supply) Act, 1948 and the 1998 Act shall mean the Electricity Regulatory Commissions Act 1998, as amended from time to time.
- Average Power Factor: shall mean the average energy factor and shall be taken as the ratio of the ?kilo-watt-hours? (kWh) to the ?kilo-volt-ampere hours? (kVAh) supplied during any period.
- 3. Board: means the Himachal Pradesh State Electricity Board.
- 4. Commission: shall mean the Himachal Pradesh State Electricity Regulatory Commission.
- 5. Connected Load: shall mean the sum of all the rated capacities of all the energy consuming devices/apparatus at the consumer?s installation. This shall not include the stand by or spare energy consuming apparatus installed through the changeover switch provided the competent authority has accorded the requisite prior permission.
- 6. **Consumer Service Charges:** shall mean the fixed amount to be paid by the consumer as defined in the respective tariff schedule.

- 7. **Contract demand:** shall mean the maximum demand for which the consumer has entered into an agreement with the Board.
- 8. **Demand Charges:** shall mean the amount chargeable based upon the billing demand in kVA as defined in the relevant tariff schedule.
- 9. **Energy Charges:** shall mean the charges for energy actually taken by the consumer and is applicable to the units consumed in the relevant billing period.
- 10. **Maximum Demand:** for any month shall mean the highest average load measured in kilovolt amperes during any consecutive 30 minutes period of the month.
- 11. Rules: shall mean Indian Electricity Rules, 1956 as amended from time to time.
- 12. **Sanctioned Load:** shall mean load for which the Board has agreed to supply from time to time subject to the governing terms and conditions. The total connected load is required to be sanctioned from the competent authority.
- 13. Schedule: shall mean this Tariff Schedule.
- 14. Supplier: shall mean the Himachal Pradesh State Electricity Board.

#### PART ? II - SCHEDULE OF TARIFF

#### SCHEDULE -DOMESTIC SUPPLY

#### <u>DS</u>

#### 1. Applicability

This schedule is applicable to consumers using electrical energy for lights, fans, heaters, cooking ranges, ovens, refrigerators, air conditioners, stereos, radios, televisions, mixers, grinders, electric iron, sewing/embroidery/knitting machines, domestic pumping sets and other domestic appliances in a single private house/flat or any other residential premises.

#### Notes:

- (i) Where a portion of the dwelling is used regularly for the conduct of a business, the consumption in that portion shall be separately metered and billed under the appropriate Commercial or Industrial power tariff whichever is applicable. If separate circuits are not provided, the entire supply will be classified under ?Commercial Supply.?
- Resale and sub-metering of supply to tenants, other flats etc. is strictly prohibited.

(iii) No compounding will be permissible and where compounding has been permitted in the past such consumers will be required to fix separate meters within a period of three months from November 1, 2001. For residential societies who wish to take a single point supply, this would be permitted, and the energy charges would be divided by the number of such units to determine the relevant slab. Thus if there are 10 dwelling units in a society and the energy consumption in a month is 3000 units, the first 450 (45\*10) units would be charged at 85 paise per unit, the next 1050 (105\*10) units at 130 paise per unit and the remaining 1500 units at 240 paise per unit.

#### 2. Character of service

- (a) A.C 50 C/S, single phase, 230 volts or three phase 400 volts.
- (b) In case of large loads, supply may, at the discretion of the supplier, be given at 11 kV or above.

#### 3. Tariff

#### **Energy Charge**

Description	Energy Charge (paise/unit)
KWh per month	
Antyodya Anna Yojna beneficiaries*	70

(upto 45 units per month)	
Other consumers	
0-45	85
46-150	130
Above 150	240

\*In the case of Antyodya Anna Yojana beneficiaries the concessional tariff will be available for use of electricity by these families upto a maximum of 45 units per month. In case this limit is exceeded, the normal domestic tariff will apply for the entire consumption.

## SCHEDULE - NON -DOMESTICL NON-COMMERCIAL SUPPLY NDNCS

#### 1. Applicability

This schedule is applicable to the following consumers:

- a) Govt./ Govt. recognized Educational Institutions viz. Schools, Universities;
   I.T.Is, Hostels and residential quarters attached to the educational institutions.
- b) Religious places such as Temples, Gurudwaras, Mosques, Churches etc.

c) Orphanages, Sainik Rest Houses, Working Women Hostels, Anganwari workers training centres and houses for destitute and old people.

d) Free Hospitals and Leprosy Homes run by charity and un-aided by the Government.

e) Sarais and Dharamsalas run by Panchayats and Municipal Committees or on donations and those attached with religious places, subject to the condition that only nominal and token amount to meet the bare cost of upkeep and maintenance of the building etc. is being recovered and no rent as such is charged.

#### 2. Character of service

- a) A.C 50 C/S, single phase, 230 volts or three phase 400 volts.
- b) In case of large loads, supply may, at the discretion of the supplier, be given at 11 kV or above.

#### 3. Tariff

Consumer Service Charge (Part-1)

Description	Consumer Service Charge
	(Rs/month/consumer)
All consumers	25

## Energy Charge (Part-2)

Description	Energy Charge
	(paise/unit)
All consumption	250

#### **SCHEDULE ? COMMERCIAL SUPPLY**

<u>CS</u>

#### 1. Applicability

-

This schedule is applicable to consumers for lights, fans, appliances like pumping sets, central air conditioning plants, lifts, heaters, embroidery machines, printing press, power press and small motors in all commercial premises such as shops, business houses, cinemas, clubs, banks, offices, hospitals, petrol pumps, hotels/motels, servicing stations, nursing homes, rest/guest houses, research institutions, coaching institutions, museums, dry cleaning, garages and auditoriums, departmental stores, restaurants, lodging and boarding houses, private un-recognized educational institutions, Panchayat ghar and Patwar Khanna etc.

This schedule will also include all other categories, which are not covered by any other tariff schedule.

**NOTE:** - Resale and sub-metering to tenants, adjoining houses and to other parties is strictly prohibited.

#### 2. Character of service

a) A.C, 50 C/S, single phase, 230 volts or 3phase 400 volts.

b) In case of large loads, supply may at the discretion of the supplier, be given at 11 kV or above.

#### 3. Tariff

Consumer Service Charge (Part-1)

Description	Consumer Service Charge
	(Rs/month/consumer)
All consumers	25

### Energy Charge (Part-2)

Description	Energy Charge

	(paise/unit)
All consumption	300

## 4. REBATE

A rebate of 7.5%, on the energy charges will be allowed if the supply, at the discretion of the supplier, is given at 11 kV or above.

## SCHEDULE -SMALL AND MEDIUM INDUSTRIAL POWER SUPPLY SMS

#### 1. Applicability

This schedule is applicable to Industrial consumers with connected load not exceeding 100 kW including pumps (other than irrigation pumping) wheat threshers, tokas, poultry farms and sheds, cane crushers, Atta Chakkies, Welding sets and also for suply to Information Technology Industry, limited only to IT Parks recognised by the State/Central Government. The Industrial type of Agricultural loads with connected load falling in the above mentioned range and not covered by Schedule "APS" shall also be charged under this schedule.

#### 2. Character of service

A.C, 50 C/S, 1 phase, 230 volts or 3 phase, 400 volts or 11000 volts at the discretion of the supplier.

#### 3. Tariff

Consumer Service Charge (Part-1)

Description	Consumer Service Charge
	(Rs/month/consumer)
All consumers	25

#### Energy Charge (Part-2)

Description	Energy Charge
	(paise/unit)
Supply at 230/400 volts	235
Supply at 11 kV	225

# 4. Peak load exemption charges (PLEC) and peak load violation charges (PLVC)

Consumers who wish to avail of this facility will have to get tri-vector meters installed that are capable of recording energy consumption at 30 minutes interval.

The following PLEC would be applicable for consumption during peak load hours only.

Part -1: Demand charge of Rs 140/kVA/month to be levied on the maximum recorded demand during the peak load hours or 80% of the contract demand, for peak load hours, whichever is higher.

Description	Peak load exemption charge
	(paise/unit)
Supply at 230/400 volts	280
Supply at 11 kV	270

Part ?2: Energy Charge for consumption during peak load hours

For consumers who do not have the exemption but are found using the electricity during peak load hours will have to pay the following Peak Load Violation Charge. This penal rate will be applicable only to the consumption during the peak load hours. Consumers violating the peak load hour restriction and not having energy meters capable of distinguishing between peak time and other consumption will be charged the penal rate for 50% of the entire consumption for the month. In case a consumer violates the peak time restriction five times, the connection would be disconnected.

Peak load violation charges

Description	Peak load violation charge (paise/unit)
Supply at 230/400 volts	560
Supply at 11 kV	540

#### 5. Night time concession

A night-time concession of 20 paise/unit on consumption of energy between 00.00 hours to 06.00 hours shall be given. This concession will be available only where electronic tri-vector meters have been installed.

#### 6. Surcharge for L.T. supply to steel rolling mills

Steel Rolling and Re-rolling Mills given supply at L.T. under this tariff shall be charged a surcharge @ 10% on the amount of energy charges of 235 paise per unit as per clause 3 above.

#### 7. Power factor

Power factor surcharge is applicable and shall be levied as per the provisions under "Part-I-General" of this notification.

#### 8. Factory lighting & colony supply

All consumption for bonafide factory lighting i.e. energy consumed in factory premises including factory building, its offices, stores, time keeper office, canteen, library, staff dispensary, welfare centre and factory yard lighting shall be charged under this tariff schedule. The consumption for bonafide use of residential/staff quarters and street lighting of the colony shall also be charged under this tariff schedule.

Such consumption shall be charged for the energy consumed at the following rates, irrespective of whether the consumer has opted for peak time consumption or not:

- i) During normal times : normal rate
- ii) During peak times : the PLEC rate
- iii) During night time : the night time rate

Consumers who have not opted for operation during peak times, and are only using electricity for the purposes mentioned in this section will not be charged the PLEC rate for demand charge

## SCHEDULE - LARGE INDUSTRIAL POWER SUPPLY INCLUDING MINI STEEL MILLS LS

#### 1. Applicability

This schedule is applicable to all industrial power consumers with connected load exceeding 100 kW including mini steel mills/steel rolling and re-rolling mills/calcium carbide/ferro silicon units and arc/induction furnaces and also the Information Technology industry, limited only to IT parks recognized by the State/Central Govt. and all industrial consumers not covered by schedule "WPS" or schedule "APS".

#### 2. Character of service

A.C, 50 C/S, three phase, 11000 volts or above at the discretion of supplier.

#### 3. Tariff

Consumer Service Charge (Part-1)

Description	Consumer Service Charge	
	(Rs/month/consumer)	
LS	100	

Energy charge (Part-2)

Description	otion Energy Charge	
(paise/kVAh)		
LS	190	

Demand charge (Part-3)\*

Description	Demand Charge (Rs/kVA/month)
LS	125

\*Demand charge would be levied on the actual maximum recorded demand in a month in any 30 minute interval in a month or 80% of the contract demand whichever is higher.

## 4. Peak load exemption charges (PLEC) and peak load violation charges (PLVC)

Part -1: Demand charge of Rs 150/kVA/month to be levied on the maximumrecorded demand during any 30 minute interval during the peak load hours or 80% of the contract demand, for peak load hours, whichever is higher.

Part 2: Energy Charge for consumption during peak load hours

Description	Peak load exemption charge
	(paise/kVAh)
LS supply	235

For consumers who do not have the exemption but are found using the electricity during peak hours will have to pay the following Peak Load Violation Charge. This penal rate shall be applicable to the consumption during the peak load hours only. In case a consumer violates the peak time restriction five times, the connection would be disconnected.

#### Peak load violation charges

Description	Peak load violation charge (paise/kVAh)
LS supply	470

#### Note:

 (i) Consumers having supply at 400 volts shall be charged 15 paise per kVAh over and above the energy charges prescribed above.

#### 5. Penalty for overdrawl

If a consumer exceeds the contract demand a penalty of Rs. 300 per kVA per month shall be levied on the part of the demand in excess of the contract demand.

#### 6. Night time concession

A nighttime concession of 20 paise/unit on consumption of energy between 00.00 hours to 06.00 hours shall be given. This concession will be available only where electronic tri-vector meters have been installed.

#### 7. Rebate for supply at higher voltages

The consumers who take supply under this Schedule at voltage higher than 11 kV shall get the rebate at the following percentages on the amount of energy charges. No rebate shall however be given on the Consumer Service charge or Demand Charge.

Supply Voltage	Rebate
33 kV	1.5%
66 kV	2%
132 kV	2.5%
220 kV	3%

#### 7. Factory lighting and colony supply

All consumption for bonafide factory lighting i.e. energy consumed in factory premises including factory building, its offices, stores, time keeper office, canteen, library, staff dispensary, welfare centres and factory yard lighting shall be charged under this tariff schedule. The consumption for bonafide use of residential/staff quarters and street lighting of colony shall also be charged under this tariff schedule.

Such consumption shall be charged for the energy consumed at the following rates, irrespective of whether the consumer has opted for peak time consumption or not:

During normal times: normal rate

During peak times: the PLEC rate

During night-time: the night time rate

Consumers who have not opted for operation during peak times, and are only using electricity for the purposes mentioned in this section will not be charged the PLEC rate for demand charge

## SCHEDULE - WATER PUMPING SUPPLY

### <u>WPS</u>

#### 1. Applicability

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This schedule is applicable to Government connections for water and irrigation pumping.

#### 2. Character of service

- a) A.C, 50 C/S, 3-phase, 400 Volts or 11000 volts or above at the discretion of the supplier.
- b) Supply shall be given normally at 400 volts for loads up to 100 kW.

#### 3. Tariff

Consumer Service Charge (Part-1)

Description	Consumer Service Charge
	(Rs/month/consumer)
All consumers	25

#### Energy Charge (Part-2)

Description	Energy Charge
	(paise/unit)
Supply at less than 11kV	235
Supply at 11 kV and above	225

## 4. Peak load exemption charges (PLEC) and peak load violation charges (PLVC)

Consumers who wish to avail this facility will have to get the tri-vector meters installed, if not already installed, capable of recording consumption at 30 minutes interval.

The following PLEC would be applicable for consumption during peak load hours only.

Part -1: Demand charge of Rs 140/kVA/month to be levied on the maximum recorded demand in any 30 minute interval during the peak load hours or 80% of the contract demand, for peak load hours, whichever is higher.

Description	Peak load exemption charge
	(paise/unit)
Supply at less than 11kV	280
Supply at 11 kV and above	270

Part ?2: Energy Charge for consumption during peak load hours

For consumers who do not have the exemption but are found using the electricity during peak load hours will have to pay the following Peak Load Violation Charge. The penal rate shall be applicable only to the consumption during peak load hours. Consumers violating the peak load hour restriction and not having meters capable of distinguishing between peak time and other consumption will be charged the penal rate for 50 % of the entire consumption for the month. In case a consumer violates the peak time restriction five times, the connection would be disconnected

Peak load violation charges

Description	Peak load violation charge (paise/unit)
Supply at less than 11kV	560
Supply at 11 kV and above	540

#### 4. Night time concession

A night-time concession of 20 paise/unit on consumption of energy between 00.00 hours to 06.00 hours shall be given. This concession will be available only where electronic tri-vector meters have been installed.

#### 5. Pump house lighting

All consumption for bonafide Pump House lighting shall be included for charge under the above tariff.

## 6. Power factor surcharge

Power factor surcharge shall be applicable as per the provisions under "Part-I-General" of this notification.

#### 7. Rebate for supply at higher voltage

The consumers who take supply under this Schedule at voltage higher than 11 kV shall get the rebate at the following percentages on the amount of energy charges. No rebate shall however be given on the Consumer Service charge or Demand Charge.

Supply Voltage	Rebate
33 kV	1.5%
66 kV	2%
132 kV	2.5%
220 kV	3%

# SCHEDULE - AGRICULTURAL PUMPING SUPPLY

## <u>APS</u>

#### 1. Applicability

-

This schedule is applicable to Irrigation Pumping loads with connected load not exceeding 20 kW. Private Irrigation loads in individual names above 20 kW shall also be covered under this tariff.

#### NOTE

- i) For other Industrial type of Agricultural loads such as Air Conditioning for growing of mushrooms etc., threshers, heaters for defrosting in orchards or providing flood lights for scaring away the birds and animals and spraying etc. in the field, the relevant industrial tariff shall apply.
- Agricultural pumping consumers in rural areas are allowed to run chaff cutters, threshers and cane crushers on their motors under this schedule subject to the condition that the total connected load does not exceed 20 kW. However, in case of separate connection for the above purpose the relevant industrial tariff shall be applicable. Also in case of any other industrial load being run along with the "AP" supply, the entire supply will be billed under relevant industrial tariff.

# 2. Character of service

A.C, 50 C/S, single phase, 230 Volts or 3 - phase 400 volts.

## 3. Tariff

Consumer	Service	Charge	(Part-1)	)
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Description	Consumer Service Charge
	(Rs/month/consumer)
All consumers	20

# Energy Charge (Part-2)

Description Energy Charge (paise/unit)

All consumption	50
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# 4. Peak load exemption charges (PLEC) and peak load violation charges (PLVC)

Consumers who wish to avail of this facility will have to get tri-vector meters installed that are capable of recording energy consumption at 30 minutes interval.

The following PLEC would be applicable for consumption during peak load hours only.

Part?1: Demand charge of Rs 85/kVA/month to be levied on the maximumrecorded demand or 80% of the contract demand, for peak load hours, whichever is higher.

Part ?2: Energy Charge for consumption during peal load hours

Description	Peak load exemption charge (paise/unit)
AP Supply	60

For consumers who do not have the exemption but are found using the electricity during the peak load hours will have to pay the following Peak Load Violation Charge. This penal rate will be applicable to the consumption during the peak load hours only. Consumers violating the peak hour restriction and not having meters capable of distinguishing between peak time and other consumption will be charged the penal rate for 50 % of the entire consumption for the month. In case a consumer violates the peak time restriction five times, the connection would be disconnected.

#### Peak load violation charges

Description	Peak load violation charge
	paise/unit
AP Supply	120

## 5. Pump house lighting

Only one bulb of not more than 100 watts shall be allowed for pump house lighting and consumption for lighting shall also be charged at the above agricultural tariff but will be metered separately.

#### 6. Power factor surcharge

Power factor surcharge shall be applicable as per the provisions under "Part-I-General" of this notification.

# **SCHEDULE - BULK SUPPLY**

## <u>BS</u>

## 1. Applicability

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This schedule is applicable to general or mixed loads exceeding 20 kW to M.E.S and other Military establishments, Railways, Central PWD Institutions, Construction power for Hydro-Electric projects, Hospitals, Departmental colonies, A.I.R Installations, Aerodromes and other similar establishments/institutions where further distribution to various residential and non-residential buildings is to be undertaken by the consumer.

#### 2. Character of service

A.C, 50 C/S, 3-phase, 400 Volts or 11000 volts or above as may be given at the discretion of the supplier.

#### 3. Tariff

Consumer Service Charge (Part-1)

Description

Consumer Service Charge (Rs/month/consumer)

All consumers 25	
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Energy Charge (Part-2)

Description	Energy Charge
	(paise/unit)
Supply at less than 11kV	295
Supply at 11kV and above	285

# 4. Rebate for supply at higher voltage

The consumers who take supply under this Schedule at voltage higher than 11 kV shall get the rebate at the following percentages on the amount of energy charges. No rebate shall however be given on the Consumer Service charge or Demand Charge.

Supply Voltage	Rebate
33 kV	1.5%
66 kV	2%

132 kV	2.5%
220 kV	3%

# SCHEDULE - STREET LIGHTING SUPPLY

# <u>SLS</u>

## 1. Applicability

This schedule is applicable for Street Lighting system including traffic control signal systems on roads and Park lighting in Municipalities, Panchayats and Notified Committee areas.

## 2. Character of service

AC, 50 C/S, single phase, 230 volts or 3 phase, 400 volts.

#### 3. Tariff

Consumer Service Charge (Part-1)

Description	Consumer Service Charge
	(Rs/month/consumer)
All consumers	25

Energy Charge (Part-2)

Description	Energy Charge
	(paise/unit)
All consumption	235

# 4. Line maintenance and lamp renewal charges

Line Maintenance and lamp renewal charges shall be charged in addition to the energy charges.

These charges shall be charged at the following rates:

(A) Where the bulbs, tubes etc. are to be provided and replaced at the cost of the Board, the line maintenance and renewal charges shall be levied as under:

Description	Charge
	Rs./point/month
(a) Bulbs all wattage	14
(b) Mercury vapour lamps up to 125 watt	40
(c) Mercury vapour lamps 126 watt to 400 watt	95
(d) Fluorescent 2 ft. 20 watt single tube fixture	21
(e) Fluorescent 2 ft. 20 watt double tube fixture	35
(f) Fluorescent 4 ft. single tube fixture	35
(g) Fluorescent 4 ft. double tube fixture	48

(a) For special type of fixtures like sodium and neon vapour lamps, fittings or any other fixtures not covered above, the material for maintenance of the fixtures and the lamps for replacement shall be provided by the Public Lighting consumers themselves and only replacement charges shall be levied.

(b) When the bulbs/Mercury vapour lamps/tubes and other accessories are provided by the Public Lighting consumers and only replacement is to be done by the Board, Line Maintenance and lamp renewal charges shall be as under:

Description	Charge
	Rs./point/month
Bulbs	7
Tubes and MVL etc	12
Sodium/Neon Vapour lamps or any other special	18
fixture not covered above	

# **SCHEDULE - TEMPORARY METERED SUPPLY**

TΜ

## 1. Applicability

This schedule is applicable to all loads of temporary nature including exhibitions, touring talkies, circuses, fairs, melas, marriages, festivals, temporary agricultural loads such as wheat thrashers, paddy thrashers, temporary supply for construction purposes including civil works by Government departments and other similar purposes for temporary needs only.

## 2. Character of service

AC, 50 C/S, single phase, 230 volts or 3 phase, 400 volts or 11 kV and above.

#### 3. Tariff

Consumer Service Charge (Part-1)

Description

Consumer Service Charge (Rs/month/consumer)

All consumers 50	All consumers	50
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Energy Charge (Part-2)

Description	Energy Charge
	(paise/unit)
All consumption	500

#### Note

 Temporary supply shall be distinctly wired on a separate circuit and measured with a separate meter in all cases.

## 4. Service and meter rentals etc.

In case the meter and service is provided by the supplier, the consumer shall be charged rate as prescribed in the schedule of general and service charges.

## 5. Erection and dismantling charges

Actual labour charges (i.e. erection & dismantling charges) plus 50% departmental charges on the cost of labour charges, shall be recoverable from the consumers in addition to the rentals on service & meter etc. irrespective of the fact whether material is provided by the consumer or by the Board.

## 6. Advance consumption deposit

Advance consumption deposit will be charged at Rs 400 per kW or part thereof of the connected load.

## 7. Power factor surcharge

Power factor surcharge shall be levied as per provisions under "Part-I-General" of this notification

SCHEDULE OF GENERAL AND SERVICE CHARGES

Sr.No.		Description	Rates of charges		
			Proposed	Approved -	
1.	A) Met Charge	er Inspection and Testing			
	i)	Single Phase	Rs. 60/ per meter.	Rs. 50/ per meter.	
	ii)	Poly phase (LT)	Rs.200/	Rs. 200/-	

iii) HT or special meter	Rs. 500/-	Rs. 500/-
(MDI or Trivector meter)	Rs. 1000/- with CT/PT Combined unit.	Rs. 1000/- with CT/PT Combined unit.
<ul> <li>B) Testing Charges of Transformers &amp; other equipment of private parties.</li> <li>I) Protective Relays: Testing including current and Time setting of protective relays</li> <li>II) Power and Distribution Transformers</li> </ul>	Rs. 500/- per relay.	Rs. 1000/- per relay.
<ul> <li>i) Insulation resistance tests of winding</li> <li>ii) General checking of breather and other accessories</li> <li>iii) Dielectric strength test of oil</li> <li>iv) Testing of buchuolz relay and temperature indicators</li> </ul>	Rs. 800/- per transformer Rs. 400/-per transformer Rs.200/- per sample Rs. 800/- each	Rs.700/- per transformer Rs. 350/-per transformer Rs.200/- per sample Rs. 700/- each

fu	unctioning		
111)	400 volts and 11/33kV.		
á	General checking of breaker and testing of the tripping mechanism		Rs.750/- each
		Rs. 1000/- each	
	Current transformer and Potential transformers and meters		
	Testing of single phase LT current transformer		
	Current Testing of 3 phase LT current transformer		Rs. 150/- each
	Testing of single phase 11kV & 33kV current transformers	Rs.150/- each	
	Testing of three phase 11kV & 33kV current transformers		Rs.400/- each
		Rs.400/- each	Rs. 500/- each
	Testing and recalibration of single phase LT energy	Rs. 500/- each	

vi) Testing and recalibration of three phase energy meter without CT       Rs. 1000/- each       Rs. 80/- per meter         vii) Testing and recalibration of three phase energy meter With CT       Rs. 80/- per meter       Rs. 80/- per meter         viii) Testing and recalibration of three phase energy meter       Rs. 300/- per meter       Rs. 300/- per meter         viii) Testing and recalibration of HT/EHT metering equipment       Rs. 300/- per meter       Rs. 300/- per meter         ix) Testing and recalibration of maximum demand indicator       Rs. 600/- per meter       Rs. 600/- per meter         ix) Testing and recalibration of maximum demand indicator       Rs. 2000/- per meter       Rs. 1500/- per meter         x) Testing & adjustment of       Rs. 2000/- per meter       Rs. 2000/- per CT/PT combined	meter			Rs. 1000/- each
vii) Testing and recalibration of three phase energy meter With CTRs. 80/- per meterRs. 300/- per meterviii) Testing and recalibration of HT/EHT metering equipmentRs. 300/- per meterRs. 300/- per meterRs. 600/- per meterix) Testing and recalibration of maximum demand indicatorRs. 600/- per meterRs. 600/- per meterRs. 600/- per meter	three pha	se energy meter	Rs. 1000/- each	
with result and recalibration of With CT       Rs. 300/- per meter         with CT       Rs. 600/- per meter         Rs. 600/- per meter       Rs. 600/- per meter         ix) Testing and recalibration of maximum demand indicator       Rs .600/- per meter         Rs. 1500/- per meter       Rs. 1500/- per meter         Rs. 2000/- per meter       Rs. 2000/- per				Rs. 80/- per meter
viii) Testing and recalibration of HT/EHT metering equipment ix) Testing and recalibration of maximum demand indicator Rs. 2000/- per meter Rs. 2000/- per meter Rs. 2000/- per meter Rs. 2000/- per meter Rs. 2000/- per	three pha		Rs. 80/- per meter	
HT/EHT metering equipment Rs. 300/- per meter Rs. 600/- per meter Rs. 600/- per meter Rs. 600/- per meter Rs. 600/- per meter Rs. 1500/- per meter Rs. 1500/- per meter Rs. 1500/- per meter Rs. 2000/- per meter Rs. 2000/- per meter Rs. 2000/- per				Rs. 300/- per meter
ix) Testing and recalibration of maximum demand indicator       Rs .600/- per meter         Rs .2000/- per meter       Rs .2000/- per meter         Rs .2000/- per meter       Rs .2000/- per meter			-	
ix) Testing and recalibration of maximum demand indicator Rs. 2000/- per Meter Rs. 2000/- per Rs. 2000/- per Rs. 2000/- per				Rs. 600/- per meter
maximum demand indicator Rs .2000/- per meter Rs. 2000/- per			-	
Rs .2000/- per meter Rs. 2000/- per				Rs. 1500/- per meter
			-	Rs. 2000/- per
	x) Testing &	adjustment of		

voltmeter / ammeter       Rs. 2000/- per CT/PT combined unit.       unit.         V)       Checking of Capacitors (other than initial checking)) on consumer?s request       Rs. 600/- per meter         a)       At 400 volts       Rs. 150/- per meter         b)       At 11kV and above       Rs. 150/- per meter         b)       At 11kV and above       Rs. 150/- per meter         VI)       General       Not proposed         VI)       General       Rs. 200/- per oil of various equipment         ii)       Earth test of					
V)       Checking of Capacitors (other than initial checking) on consumer?s request       unit.       Rs. 600/- per meter         a)       At 400 volts       Rs. 150/- per meter       Rs. 150/- per meter         b)       At 11kV and above       Rs. 150/- per meter       Rs. 150/- per meter         b)       At 11kV and above       Rs. 150/- per meter       Rs. 150/- per meter         VI)       General       Not proposed       Rs. 100/-per job         VI)       General       Rs. 200/- per sample       Rs. 200/- per sample         i)       Dielectric strength of oil of various equipment       Rs. 200/- per sample       Rs. 200/- per sample		voltmeter / a	Immeter	Rs. 2000/- per	unit.
V)       Checking of Capacitors (other than initial checking) on consumer?s request       Rs. 600/- per meter       Rs. 600/- per meter         a)       At 400 volts       Rs. 150/- per meter       Rs. 150/- per meter         b)       At 11kV and above       Rs. 150/- per meter       Rs. 150/- per meter         VI)       General       Not proposed       Rs. 200/- per job         VI)       General       Rs. 200/- per sample       Rs. 200/- per sample         i)       Dielectric strength of oil of various equipment       Rs. 200/- per sample       Rs. 200/- per sample				CT/PT combined	
(other than initial checking) on consumer?s request       Rs .600/- per meter       Rs .150/- per meter         a) At 400 volts       Rs. 150/- per meter       Rs. 150/- per meter         b) At 11kV and above       Not proposed       Rs. 100/-per job         Rs. 100/-per job       Rs. 200/- per job       Rs. 200/- per job         VI)       General       Not proposed       Rs. 200/- per sample         i)       Dielectric strength of oil of various equipment       Rs. 200/- per sample				unit.	
(other than initial checking) on consumer?s request       Rs .600/- per meter       Rs .150/- per meter         a) At 400 volts       Rs. 150/- per meter       Rs. 150/- per meter         b) At 11kV and above       Not proposed       Rs. 100/-per job         Rs. 100/-per job       Rs. 200/- per job       Rs. 200/- per job         VI)       General       Not proposed       Rs. 200/- per sample         i)       Dielectric strength of oil of various equipment       Rs. 200/- per       Rs. 200/- per sample	V)	Checking o	f Capacitors		Rs. 600/- per meter
on consumer?s request       Rs .600/- per meter         a) At 400 volts       Rs. 150/- per meter         Rs. 150/- per meter       Rs. 150/- per meter         b) At 11kV and above       Not proposed         Rs. 100/-per job       Rs. 100/-per job         Not proposed       Rs. 200/- per job         VI)       General         i)       Dielectric strength of oil of various equipment         Rs. 200/- per sample         Rs. 200/- per sample					
Image: second				Rs .600/- per	
a) At 400 volts       Rs. 150/- per meter         b) At 11kV and above       Rs. 150/- per meter         b) At 11kV and above       Rs. 100/-per job         Not proposed       Rs. 100/-per job         VI)       General         i)       Dielectric strength of oil of various equipment         Rs. 200/- per sample         Rs. 200/- per sample					
a) At 400 volts       Rs. 150/- per meter         b) At 11kV and above       Rs. 150/- per meter         b) At 11kV and above       Not proposed         Rs. 100/-per job       Not proposed         VI) General       Rs. 200/- per job         i) Dielectric strength of oil of various equipment       Rs. 200/- per sample         Rs. 200/- per sample       Rs. 200/- per sample				motor	
a) At 400 volts       Rs. 150/- per meter         b) At 11kV and above       Rs. 150/- per meter         b) At 11kV and above       Not proposed         Rs. 100/-per job       Not proposed         VI) General       Rs. 200/- per job         i) Dielectric strength of oil of various equipment       Rs. 200/- per sample         Rs. 200/- per sample       Rs. 200/- per sample					Rs 150/- per meter
b) At 11kV and above       meter         b) At 11kV and above       Refer         k       Not proposed         Rs. 100/-per job         Not proposed       Rs. 200/- per job         VI)       General         i)       Dielectric strength of oil of various equipment         Rs. 200/- per sample         Rs. 200/- per sample		a)	At 400 volts		
b) At 11kV and above Not proposed VI) General i) Dielectric strength of oil of various equipment Rs. 200/- per sample Rs. 200/- per sample Sample Rs. 200/- per sample				Rs. 150/- per	
above above Rs. 100/-per job Not proposed Rs. 100/-per job Not proposed Rs. 200/- per job Not proposed Rs. 200/- per job				meter	
above above Rs. 100/-per job Not proposed Rs. 100/-per job Not proposed Rs. 200/- per job Not proposed Rs. 200/- per job		b)	At 11kV and		
VI)       General         Not proposed       Rs. 100/-per job         Not proposed       Rs. 200/- per job         VI)       General         i)       Dielectric strength of oil of various equipment         Rs. 200/- per sample         Rs. 200/- per sample		,			
Not proposed       Rs. 200/- per job         VI)       General         i)       Dielectric strength of oil of various equipment         Rs. 200/- per sample         Rs. 200/- per sample					
Not proposed       Rs. 200/- per job         VI)       General         i)       Dielectric strength of oil of various equipment         Rs. 200/- per sample         Rs. 200/- per sample					
Not proposed       Rs. 200/- per job         VI)       General         i)       Dielectric strength of oil of various equipment         Rs. 200/- per sample         Rs. 200/- per sample					
Not proposed       Rs. 200/- per job         VI)       General         i)       Dielectric strength of oil of various equipment         Rs. 200/- per sample         Rs. 200/- per sample					
Not proposed       Rs. 200/- per job         VI)       General         i)       Dielectric strength of oil of various equipment         Rs. 200/- per sample         Rs. 200/- per sample					
Not proposed       Rs. 200/- per job         VI)       General         i)       Dielectric strength of oil of various equipment         Rs. 200/- per sample         Rs. 200/- per sample					
Not proposed       Rs. 200/- per job         VI)       General         i)       Dielectric strength of oil of various equipment         Rs. 200/- per sample         Rs. 200/- per sample					
VI)       General       Rs. 200/- per job         i)       Dielectric strength of oil of various equipment       Rs. 200/- per sample         Rs. 200/- per sample       Rs. 200/- per sample				Not proposed	Rs. 100/-per job
VI)       General       Not proposed         i)       Dielectric strength of oil of various equipment       Rs. 200/- per sample         Rs. 200/- per sample       Sample         Rs. 200/- per sample       Sample				Not proposed	
VI)       General       Not proposed         i)       Dielectric strength of oil of various equipment       Rs. 200/- per sample         Rs. 200/- per sample       Sample         Rs. 200/- per sample       Rs. 200/- per sample					
VI)       General       Not proposed         i)       Dielectric strength of oil of various equipment       Rs. 200/- per sample         Rs. 200/- per sample       Sample         Rs. 200/- per sample       Rs. 200/- per sample					Rs 200/- per job
i) Dielectric strength of oil of various equipment Rs. 200/- per sample Bs 200/- per earth				Not proposed	
oil of various sample equipment Bs 200/a per earth	VI)	General			
oil of various sample equipment Bs 200/a per earth					
equipment		i) Diel	ectric strength of	Rs. 200/- per	Rs. 200/- per sample
Rs 200/- per earth		oil of	various	sample	
ii) Earth test of Rs.200/- per earth		equip	oment		
ii) Earth test of					Re 200/- per earth
		ii) Ear	th test of		

	substation	Rs.200/- per earth	
	iii) Insulation resistance of cables/insulation of various equipment /installations	Rs.200/- per cables/equipment	Rs.200/- per cables/equipment
	VII) Visiting charges		
	Visiting charges for Officers & staff to Consumers premises for testing of equipment	Rs.1500/- per day for complete team	Rs.1500/- per day for complete team
	C) Testing charges for complete sub station of private parties before the release of connections or routine periodical inspections		
	i) Complete testing of 11/22 kV connections		
	ii) Complete testing of 33 kV connections	Rs. 5000/-	Rs. 5000/-
		Rs. 10000/-	Rs. 5000/-
2.	Changing the position of meter at the		

	request c	of consumer		
	i)	Single phase		
		Dely phase (LT)	Rs.40/-	Rs.40/-
	ii)	Poly phase (LT)	Rs.200/- without	Rs.200/- without CTs
			CTs Rs.400/- with CTs	Rs.400/- with CTs
			113.700/- WILLIOIS	D (000)
	iii)	HT or special meter	Rs. 1000/-	Rs. 1000/-
3.	Resealing	g charges		
	i)	Meter cup board	Rs. 20/-	Rs. 20/-
	ii)	Meter cover or terminal cover (single phase)	Rs .100/-	Rs .100/-
	iii)	Meter cover or terminal cover (three phase)	Rs. 300/-	Rs. 300/-
	iv)	Cutout (where it has been independently sealed)	Rs. 20/-	Rs. 20/-
	V)	Maximum demand indicator		

	vi) Potential fuse(s) time switch/CT chamber	Rs. 500/-	Rs. 500/-
4.		Rs. 500/-	Rs. 500/-
	Monthly meter/equipment rentals:		
	i) Single phase energy meter low tension	Rs. 8/- per month per meter.	Rs. 10/- per month per meter.
	ii) Polyphase energy meter low tension (up to 50 Amps.)	Rs .20/- per month per meter	Rs .25/- per month per meter
	iii) a) Polyphase low tension meters with CTs (up to 20 kW load)	Rs. 30/- per month per meter	Rs. 30/- per month per meter
	b) Polyphase low tension meters with CTs(above 20 kW load)	Rs. 40/- per month per meter	Rs.30/- per month per meter
	iii) Polyphase 11kV meter with CT/PT without any breaker of HPSEB		
		Rs. 500/- per	Rs. 500/- per month

iii)	Polyphase 11kV meter with CT/PT with one 11kV breaker of HPSEB	month per meter	per meter
iv)	Polyphase 33,22 kV meter with CT/PT without any 33,22 kV breaker of HPSEB	Rs. 3000/- per month per meter	Rs. 3500/- per month per meter
vii)	Polyphase 33,22 kV meter with CT/PT with one 33,22 kV breaker of HPSEB	Rs. 1000/- per month per meter	Rs. 700/- per month per meter
viii)	Polyphase meter with CT/PT with or with out circuit breaker of voltage 66kV and above a) 66kV with CT/PT	Rs. 6000/- per month per meter	Rs.7000/- per month per meter
	<ul> <li>b) 66kV with circuit</li> <li>breaker and CT/PT</li> <li>c) 132kV with CT/PT</li> </ul>		

				]
			Rs. 6000/- per	Rs. 1300/- per month
			month	per meter
		d) 132kV with circuit		
		breaker and CT/PT	per meter or 2%	Rs. 13500/- per
			of	month per meter
			the capital cost,	Rs. 2500/- per month
				per meter
			whichever is	
			higher	Rs. 20000/- per
				month per meter
5.	Reconnect	ion of supply		
	i)	Small power industrial	Rs. 100/-	Rs. 100/-
		consumers		
	ii)	Medium power industrial		
		consumers	Rs. 500/-	Rs. 500/-
	iii)	Large power industrial		
		consumers	Rs. 200/ -per	Rs. 1000/ -
			100kW subject to	
			a maximum of	
			Rs. 3000/-	
	iv)	All other categories of	Rs. 40/-	
		consumers		
				Rs. 40/-
L	I		I	1

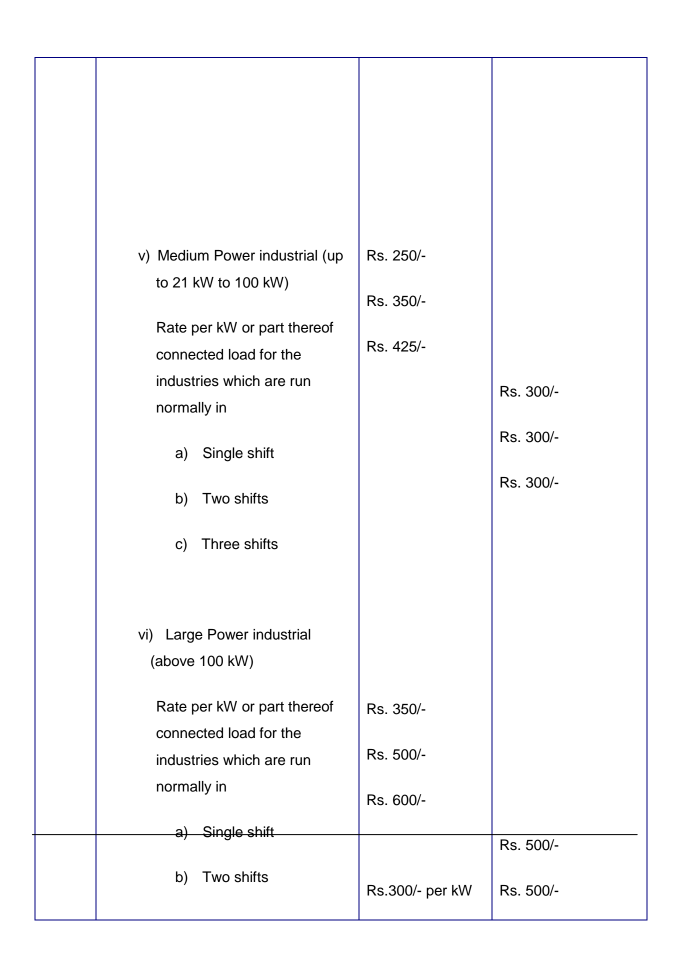
6.	Fuse replacement		
	i) Depletement of func(a) portaining to	Rs. 5/-	Rs. 5/-
	<ul> <li>i) Replacement of fuse(s) pertaining to the Board/Consumers</li> </ul>	KS. 5/-	KS. 5/-
7.	Testing consumer?s installation:		
7.			
	c) The first test and inspection of		
	a new installation or of an	NIL	NIL
	extension to the existing installation		
	Installation		
	. D		
	d) For every subsequent visit for		
	the test and inspection of a new installation or of an	Do 60/for over	i) Single phase
	extension to the existing	Rs. 60/ for every 100kW or part	i) Single phase
	installation	thereof of the	Rs. 60/-
		connected load	
		applied for	
		subject to a	ii) Three phase LT
		minimum of Rs.	
		60/-& maximum	Rs. 100/-
		of Rs. 2000/-	
			iii) HT
			Rs. 500/-

8.	Replacement of meter card:		
	i) Domestic and non residential categories	Rs. 10/- in each case	Rs. 10/- in each case
	All other categories of consumers	Rs. 20/- in each case	Rs. 10/- in each case
9.	Replacement of meter glass:		
	<ul> <li>i) Replacement of broken glass of meter cup board when the consumers is considered to have broken it</li> <li>ii) Replacement of broken glass of meter when the same has been tempered with or broken by consumer:</li> </ul>	Rs. 20/-	Nil
	a) Single phase b) Three phase		
		Rs. 100/-	Rs. 500/-*
		Rs. 200/-	Rs. 1500/-*

10.	Supply	y of duplicate copies of the		
	bills/re	eview of bills:		
	i)	Review of bills		
		a) Domestic & non residential	Rs. 6/- per bill	NIL
		b) Small Power and Agriculture Pumping		
			Rs.30/- per bill	NIL
		<ul> <li>c) Medium Industrial power supply</li> </ul>		
		d) Large Industrial power supply	Rs.60/- per bill	NIL
	ii)	Supply of duplicate copies of bills	Rs.150/- per bill	NIL
		a) Domestic & non residential		
		b) Medium & large power supply	Rs.3/- per bill	Rs. 5/- per bill
		c) All other categories		
			Rs.20/- per bill	Rs. 5/- per bill
	iii)	Supply of duplicate copies of Demand notice:		
		a) Domestic consumers	Rs.10/- per bill	Rs. 5/- per bill
		b) Non residential		

	consumers		
	c) Small Industrial &		
	Agriculture consumers	Rs. 15/-	Rs. 10/-
	d) Medium Industrial consumers	Rs. 60/-	Rs. 10/-
	<ul> <li>e) Large Industrial and other categories of consumers</li> </ul>	Rs. 60/-	Rs. 10/-
	iv) Supply of detailed print out of the meter	Rs. 100/-	Rs. 10/-
	recording in case of large Industrial consumers	Rs. 200/-	Rs. 10/-
		Not proposed	Rs. 20/-
11.	Attendants for functions	Rs. 100/- per	Rs. 250/- per
	i) Deputing attendants (line staff) for	attendant per day per function	attendant per day per function limited to 8
	all functions.		hours per day

12.	Advance	Consumption Deposit:	Rs. 35/- per 500	Rs. 100/- per kW or
	, lavance		Watts or part	part thereof of the
	i)	Domestic	thereof of the	connected load.
			connected load	
			subject to a	
			minimum of Rs.	
			50/-	
			5	
			Rs. 70/- per 500	
			Watts or part	
			thereof of the	Rs. 200/- per kW or
			connected load.	part thereof of the
	ii)	Non Domestic Non		connected load.
		Commercial/Commercial		
			Rs. 70/- per kW	
			or part thereof of	
			the connected	
			load.	Rs. 100/ per kW or
				part thereof of the
	iii)	Agriculture( up to 20 kW)		connected load.
	,		Rs. 150/- per kW	
			or part thereof of	
			the connected	
			load.	
				Rs. 300/- per kW or
				part thereof of the
				connected load.
	iv)	Small Power industrial		



	c) Three shifts	or part thereof of	Rs.500/-
		the connected	13.000/-
		load.	
		1040.	
	vii) Public lighting		Rs.300/- per kW or
			part thereof of the
		Rs.450/- per kW	connected load.
		or part thereof of	
		the connected	
		load	
			Rs.400/- per kW or
			part thereof of the
	vii) Bulk supply		connected load.
			connected load.
		N1:1	
	Monthly Service Rentals:	Nil.	
	i) Single phase individual service		
	connections with connected		
		40 paise per	
	load up to 2kW	meter in excess	
13.		of 30 meters	
			Nil.
	a) Up to 30 meters		
			40 paise per meter in
			excess of 30 meters

b) Beyond 30 meters		
<ul> <li>ii) Single phase individual service connections with connected load up more than 2kW and up to 5kW</li> <li>a) Up to 30 meters</li> </ul>	Nil. 50 paise per meter in excess of 30 meters	Nil. 50 paise per meter in
b) Beyond 30 meters		excess of 30 meters
	Nil.	
<ul> <li>iii) Single phase individual service connections with connected load exceeding 5kW</li> <li>a) Up to 30 meters</li> </ul>	70 paise per meter in excess of 30 meters	Nil. Rs. 1/- per meter in excess of 30 meters
b) Beyond 30 meters		

	iv) All individual three phase service connections for all categories of consumers a) Up to 30 meters b) Beyond 30 meters	Nil. 2% of the capital cost	Nil. 2% of the capital cost
14.	Cost of Application/Agreement Form and wiring Contractor?s test report forms:		
	i) Domestic supply	Rs.10/-per copy per form	Rs.10/-per copy per form
	ii) Industrial supply (Small, Medium and Large)	Rs.40/-per copy per form	Rs.10/-per copy per form
	iii) For all other categories	Rs.20/-per copy	Rs.10/-per copy per

	per form	form

\* Without prejudice to the Board?s right to recover the estimated cost of theft of energy

# **QUARTERLY MONITORING REPORT**

	1	2	3	4	5	6	7
S. No.	Directives	Compliance date	Milestone to be	Responsibilit	Current	Deviatio	Reasons
			achieved	y Centre	Status	n	for
							deviations
1)	Unbundled Cost						
	Build a credible and accurate	Next tariff petition	March 31,				
	database with unbundled costs and		2002:-				
	expenditure between the three		June 30, 2002:-				
	businesses of generation,		September 30,				
	transmission and distribution as well		2002:-				
	between the various customer						
	classes to enable the stakeholders to						
	focus on these costs and expenses						
	and have rational basis for the						
	determination of tariffs under						

	performance based regime with some regulatory certainty.				
2)	T&D loss Study				
	Submit a plan for reducing losses, both technical and non-technical together with relevant load flow studies and details of investment requirement to achieve the planned reduction.	March 31, 2002			
3)	Employee Cost				

Submit plans, both short-term and	March 31, 2002			
long-term, for rationalization of				
existing manpower for improvements				
in efficiency through scientific				
engineering resources management,				
improving and updating the				
organization strategies & systems				
and skills of human resources for				
increased productivity.				
Submit full details of employees				
retiring in the next one year with				
complete breakup of their pay.				
	Next tariff petition			
4) Demand Forecast				

5)	Submit a plan for undertaking load research and demand forecast to determine the load profile of consumers supplied under each tariff. Financial Restructuring	September 30, 2003
6)	A study on total financial management of the board so as to determine an optimal capital structure, including key financial parameters. Encourage Competitive scenario	September 30, 2002
	Submit a plan for introducing competitive conditions between the various circles in the generation, transmission and distribution departments of the utility together with implementation program for the same, with the approval of the Commission.	December 31, 2001
7)	Consumer Participation and Quality of	

	Supply				
	Develop and implement a	March 31, 2002			
	comprehensive public interaction				
	program through Consultative				
	Committees, preparation, publication				
	and advertisement of material helpful				
	to various consumer interest groups				
	and general public on various				
	activities of the Utility, dispute				
	settlement mechanism, accidents,				
	rights and obligation of the				
	consumers etc.				
8)	Unproductive Assets				
	Submission of an affidavit, stating	October 24, 2001			
	that the Board does not have any				
	unproductive, un-remunerative and				
	idle assets.				
9)	Power Sector Reforms				

Follow the guidelines and the	January 15, 2002
program for implementation of the	(submission of first
reform process as envisaged in the	report)
MoU signed between the GoHP and	
Gol and update the Commission	
every quarter on the progress made	
in this direction through a report.	
Information on Fixed Assets and	
Capital work in progress	
Preparation of Fixed Assets Register	March 31, 2002
Undertake an investigation of amount	March 31, 2002
reflected in the capital works	
progress account and submit the	
same to the Commission.	
Conduct physical verification of	
	September 30, 2002
Metering	
	<ul> <li>program for implementation of the reform process as envisaged in the MoU signed between the GoHP and Gol and update the Commission every quarter on the progress made in this direction through a report.</li> <li>Information on Fixed Assets and Capital work in progress</li> <li>Preparation of Fixed Assets Register</li> <li>Undertake an investigation of amount reflected in the capital works progress account and submit the same to the Commission.</li> <li>Conduct physical verification of assets by an independent agency and submit a report on the Fixed Assets Register</li> </ul>

	Replacement of defective and	March 31, 2002
	deadstop meters as on December	
	31, 2001 to be done by March 31,	
	2002 and there on clear the backlog	
	on quarterly basis.	
12)	Billing and collection efficiency	
	Review the process of timely meter reading, billing and collection of revenue for streamlining the process; explore the possibilities of outsourcing these tasks and for introducing prepaid metering in a phased manner. A report on the progress made on this should be submitted to the Commission.	Next tariff petition
13)	New Connection	
	Examine the procedure for sanctioning new connections and come out with a proposal for reducing the delay in new connection installation.	March 31, 2002
14)	MC pricing	
	Study to assess the Marginal cost study	Next tariff petition
15)	Compliance with the Guidelines	

	issued by the Commission				
	The following reports complete and comprehensive in all respects and as required in the ?Guidelines for revenue and tariff filing? should be submitted	Next tariff petition			
	(i) Service Rules and Regulations policy				
	(ii) Energy Audit				
	(iii) Distribution Planning				
	(iv) Demand side				
	management				
16)	Sales manual				
	The changes in the Sales manual corresponding to the directives and orders issued by the Commission should be undertaken by the Board.	December 31, 2001			
17)	Malana Project				
/	Comparison of the capital cost of the Malana plant with the capital cost of the HPSEB?s plants.	March 31, 2002			

18)	Material Management				
	Compliance report to ensure the streamlining of the Board?s materials management policy and practices.	December 31, 2001			
19)	Wholesale supply of power				
	An appropriate proposal for determination of tariff for wholesale supply of power from the Government to the Board.	At the earliest			
20)	Voltage wise data				
	The Board to provide detailed information on voltage wise assets, costs and sales so that the extent of cross subsidy can be measured precisely in the future.	Next tariff petition			
21)	Complaint handling mechanism				
	Propose and submit the complaint handling mechanism and procedure for establishing the violation of the approved Standards and Benchmarks beyond a reasonable doubt.	December 31, 2001			