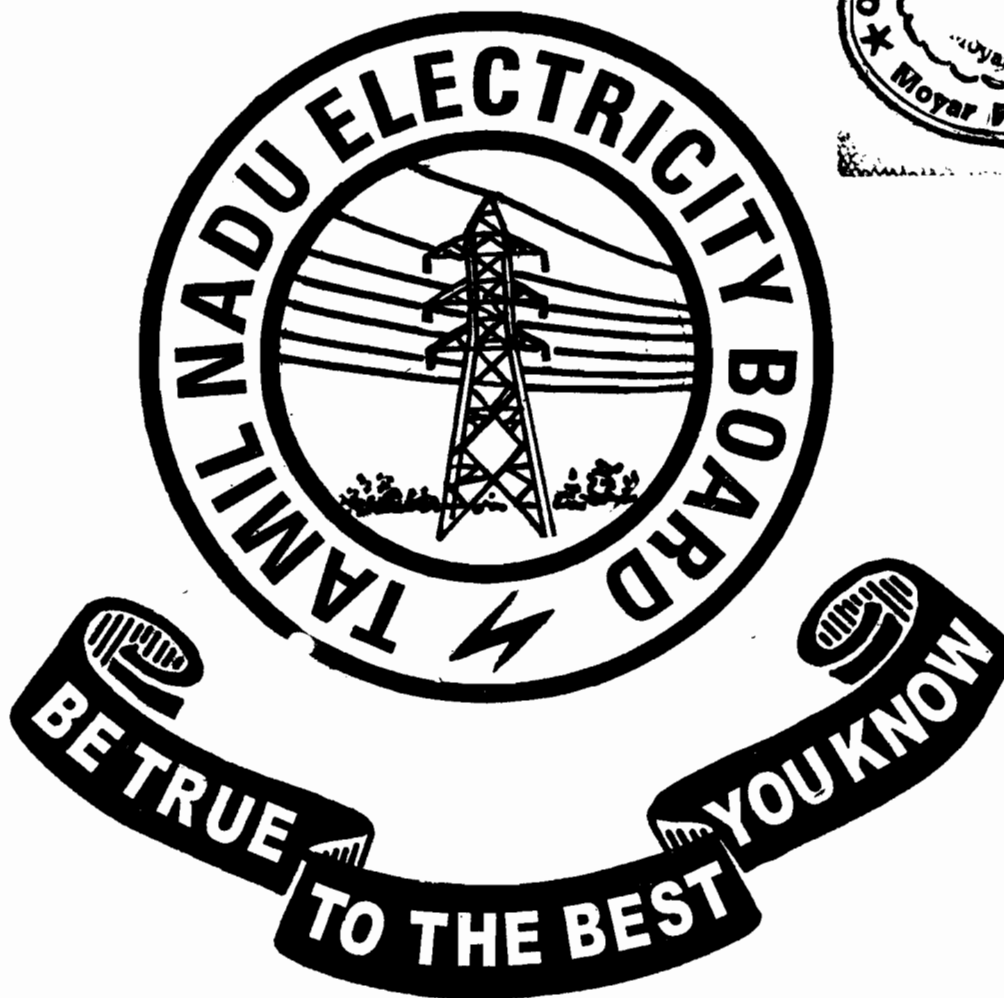


TAMIL NADU ELECTRICITY BOARD BULLETIN

Vol. XIX

SEPTEMBER 2000

No. 9



TAMIL NADU ELECTRICITY BOARD

BULLETIN



SEPTEMBER, 2000

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News & Notes

PART - I News & Notes

I. Generation Particulars:

The generation/relief figures for September 2000 were as follows:

Sl. No.	Particulars	September 2000 (in Million Units)
1.	Ennore T.P.S.	57.678
2.	North Chennai T.P.S.	289.730
3.	Tuticorin T.P.S.	607.090
4.	Mettur T.P.S.	504.110
5.	Total Thermal	1458.608
6.	Neyveli T.S. I	268.859
7.	Neyveli T.S. II	711.718
8.	MAPS	193.580
9.	Hydro Generation	552.134
10.	Kadamparai Pump Mode	9.104
11.	Import from N.T.P.C.	127.259
12.	Export to Kerala	219.684
13.	Import from Manali	2.677
14.	Wind Mill Generation	2.131
15.	Wind Mill (PVT)	156.798
16.	Narimanam, Basin Bridge GMR, TCPL,HITEC	145.979
Nett TNEB Consumption		3390.955

The maximum grid demand and consumption during September 2000 were 5683 MW at 48.10 Hz on 04.09.2000 and 114.359 MU on 02.09.2000. The average grid consumption in September 2000 was 113.032 MU per day.

II. Hydro Inflows:

The Hydro inflows excluding Mettur for the month of September 2000 was 454 MU against 169 MU in September 1999 and the Ten years average of 389 MU.

III. Storage Position:

The storage position in various reservoirs as on 01.10.2000 when compared to the storage as on 01.10.1999 was as follows:-

Sl.No.	Name of the Group	As on		Difference	
		1.10.2000	1.10.'99		
1.	Nilgiris	1163.740	1067.010	(+)	96.730
2.	P.A.P.	243.250	215.830	(+)	27.420
3.	Periyar	99.390	20.220	(+)	79.170
4.	Papanasam & Servalar	36.730	2.820	(+)	33.910
5.	Suriliyar	25.390	15.360	(+)	10.030
6.	Kodayar	135.720	135.670	(+)	0.050
7.	Total Excluding Mettur	1704.220	1456.910	(+)	247.310
8.	For Mettur	137.000	7.410	(+)	129.590

IV. Performance of Thermal Stations:**I. Tuticorin (5 x 210 MW):**

The details of generation at Tuticorin T.P.S. during September 2000 were as follows:

	Unit	Availability Factor (%)	Generation (in MU)	Plant Load Factor (%)
I	(210 MW)	72.00	105.01	69.50
II	(210 MW)	53.50	76.03	50.30
III	(210 MW)	91.80	130.57	86.40
IV	(210 MW)	99.20	148.49	98.20
V	(210 MW)	98.30	146.49	97.20
	STATION	82.96	606.59	80.32

II. Ennore (2 x 60 MW + 3 x 110 MW):

The details of generation at Ennore T.P.S. during September 2000 were as follows:

	Unit	Availability Factor (%ge)	Generation (MU)	Plant Load Factor (%ge)
I	(60 MW)	91.00	28.82	66.70
II	(60 MW)	100.00	28.83	66.70
III	(110 MW)	Under Refurbishment Works		
IV	(110 MW)]			
V	(110 MW)			
	STATION	95.50	57.68	66.70

iii. North Chennai (3 x 210 MW):

The details of generation at North Chennai T.P.S. during September 2000 were as follows:

Unit	Availability Factor (%)	Generation (in MU)	Plant Load Factor (%)
I (210 MW)	99.22	144.72	95.71
II (210 MW)	100.00	136.89	90.54
III (210 MW)	14.53	8.12	5.37
STATION	71.25	289.73	63.87

iv. Mettur (4 x 210 MW):

The details of generation at Mettur T.P.S. during September 2000 were as follows:

Unit	Availability Factor (%)	Generation (in MU)	Plant Load Factor (%)
I (210 MW)	100.00	141.80	96.95
II (210 MW)	100.00	131.12	89.87
III (210 MW)	83.65	115.28	79.23
IV (210 MW)	87.47	115.91	79.65
STATION	92.78	504.11	86.43

v. Coal Particulars for September 2000:

Sl.No.	Particulars	Tuticorin TPS	Mettur TPS	North Chennai TPS	Ennore TPS
1.	Coal Linkage (in lakh tonnes)	4.00	4.00	3.00	1.30
2.	Coal Receipt (-do-)	4.86	4.11	3.32	1.32
3.	Coal Consumption (-do-)	4.60	4.05	2.40	0.63
4.	Coal Stock as on 1.10.2000 (-do-)	3.25	2.52	1.69	2.00
5.	Specific Coal Consumption (Kg./Ug.)	0.755	0.803	0.830	1.096

vi. Auxillary consumption and oil consumption during September 2000:

Details	Name of the Thermal Power Station			
	Tuticorin	Mettur	North Chennai	Ennore
Specific Oil consumption (ml/ug)	2.400	1.859	9.310	6.200
Auxillary consumption (%)	8.100	8.150	9.600	16.400

VII. Important Circulars :

1. Establishment - TNEB - Up-gradation of the post of CE/Planning as Executive Director/ Planning - orders issued in (Per) B.P. (FB) No. 71 Sectt. Branch dt.4.9.2000.
2. Establishment - TNEB - Fixing work norms for non-technical staff at Headquarters - orders issued in (Per) B.P. (Ch) No. 223, Sectt. Branch dt. 13.09.2000.
3. ELECTRICITY - Application for LT Domestic and Commercial service connections - Receipt of application along with D.D. towards service connection charges - Instructions issued in Memo. No. SE/IEMC/EE3/AEE2/F.LT application/(D.514)2000 dt. 20.09.2000

S. Mookandi,
Executive Engineer/
Chairman's Office.

* * *

The following are the details of posts Created, Abolished, Upgraded and Downgraded during the month of September, 2000.

M. Chockalingam,
Chief Engineer/Personnel.

POSTS CREATED

Sl.No.	Reference in which the orders issued.	Name of the Circle	Name of the Post	No. of Posts	Purpose for which the Posts were created	Remarks
(1)	(2)	(3)	(4)	(5)	(6)	(7)
1.	Per. B.P.(Ch) No.209 (Sectt.Br.) dt.5.9.2000	SE/Operation Thirunelveli	S.E.	1		For a period of one year from the date of utilisation
			Total	1		
2.	Per. B.P.(Ch) No.173 (Adm.Br.) dt.11.9.2000	Sivaganga EDC	Assessor Asst. (Accts) Wireman Helper	1 1 2 2	Due to transfer of 22 Nos. DTs with HT/LT service Lines etc. from Ramnad EDC for further maintenance	For a period of one year from the date of utilisation
			Total	6		
3.	Per. B.P. (Ch.) No.222(Sectt. Br.) dt. 13.9.2000.	SE/Operation Thirunelveli	AEE/Elecl. Steno-Typist O.H.	1 1 2	Consequent on the creation of SE/Operation Thirunelveli	For a period of one year from the date of utilisation
			Total	4		
4.	Per. B.P.(Ch) No.174 (Adm.Br.) dt.16.9.2000	Kancheepuram EDC	AE/JE Elec- I Gr. JE Elec- II Gr. SBO/LI Helper	1 4 4 1	33/11KV SS Upgraded into 110/33KV SS (N.G.) at Athimancheripettai	For a period of one year from the date of utilisation
			Total	10		
5.	Per. B.P.(Ch) No.178 (Adm.Br.) dt.21.9.2000	Tiruvannamalai EDC	AE/JE Elec- I Gr. LI C.A. Helper	1 2 1 5	For formation of new line sanction at Tiruvannamalai 230KV Auto SS	For a period of one year from the date of utilisation
			Total	9		

(1)	(2)	(3)	(4)	(5)	(6)	(7)
6.	Per. B.P.(Ch) No.181 (Adm.Br.) dt.23.9.2000	Trichy EDC Metro	AEE/Civil AE/JE Civil-I Gr. F.M.-IGr. Civil Stores Custodian - I Gr Helper	1 1 1 1 4	For formation of PSC Pole casting Yard at Thiruvarambur	For the period upto 31.3.2001
			Total	8		
7.	Per. B.P.(Ch) No.229 (Sectt.Br.) dt.25.9.2000		SE/Design and Investigation SE/Civil/ Masinagudi	1 1	By order of the Chairman	For the period upto 31.3.2001
			Total	2		
8.	Per. B.P. (Ch.) No.182 (Adm. Br.) dt. 26.9.2000.	Gobi EDC	AE/JE Civil-I Gr. Helper	1 1	Sanction for newly formed civil sub-division in Gobi EDC.	For the period of one year from the date of utilisation
			Total	2		
9.	Per. B.P.(FB) No.24 (Adm.Br.) dt.28.9.2000	HP/Urachikottai (Bhavani Kattalai Barrage-II)	Provl. RWE	18 12	For newly sanctioned civil division	For the period upto 31.1.2001
			Total	30		
10.	Per. B.P.(Ch) No.188 (Adm.Br.) dt.30.9.2000	Thanjavur EDC	LI Wireman Telephone Operator Helper	5 3 3 3	For formation of FOC Centre at Thanjavur/ at Town under Urban Development Schemes	For the period upto 31.3.2001
			Total	14		
11.	Per. B.P.(Ch) No.189 (Adm.Br.) dt.30.9.2000	Tuticorin EDC	AE/JE Elec- I Gr. JE Elec- II Gr. LI Helper	1 4 4 1	For upgradation of 33/11KV into 110 KV SS (Non- Grid) at Udangudi	For the period upto 31.3.2001
			Total	10		
12.	Per. B.P. (Ch.) No.237(Sectt. Br.) dt. 30.9.2000.	SE/Design Investigation	AEE/Civil. Asst. cum Steno O.H.	1 1 2	Consequent on the creation of certain posts of SEs/Civil	For the period upto 31.3.2001
			Total	4		
		SE/Civil/ Masinagudi	AEE/Civil. Steno-Typist O.H.	1 1 2		
			Total	4		

POSTS ABOLISHED

Sl.No.	Reference in which the orders issued.	Name of the Circle	Name of the Post	No. of Posts	Purpose for which the Posts were abolished	Remarks
(1)	(2)	(3)	(4)	(5)	(6)	(7)
1.	Per. B.P. (Ch.) No. 168 Adm. Br.) dt.4.9.2000	CMC/ Coimbatore	Provl. RWE Total	7 8 <hr/> 15		With immediate effect.
2.	Per.B.P.(Ch.) No.209 (Sectt.Br.) dt. 5.9.2000.	S.E./ Computer Centre	S.E.	1	Vacant post	With immediate effect.
3	Per.B.P.(Ch.) No.173 (Adm.Br.) dt.11.9.2000.	Ramnad EDC	Assessor Asst. (Accts) Wireman Helper Total	1 1 2 2 <hr/> 6	Consequent on transfer of 22 Nos DTs with services HT/LT Lines etc. to Sivaganga EDC	With immediate effect.
4.	Per. B.P. (Ch.) No.222 (Sect. Br.) dt.13.9.2000	Superintending Engineer/ Computer Centre	EE/Elecl. AEE/Elecl. Steno - Typist O.H. Total	1 2 1 1 <hr/> 5	As per the orders of the Chairman	With immediate effect.
5.	Memo. No.64445/ G36/G363/2000 dt. 15.9.2000	BBGTPS	EE/Mechl. AEE/Elecl. S.C. II Gr. D' Man Typist O.H. Foreman II Gr. T.A./Elecl. T.A./Mechl. Total	1 1 2 1 1 2 2 1 1 <hr/> 12	As proposed by CE/Projects/Chennai	With immediate effect.
6.	Memo.No.082456/ 318/G36/G363/ 2000 dt.16.9.2000	Generation Kundah	S.S. S.C. I Gr. Helper Total	2 2 1 <hr/> 5	As proposed by Superintending Engineer	With immediate effect.
7.	Per B.P.(Ch.) No.174(Adm. Br.) dt.16.9.2000.	Kancheepuram EDC	SBO/LI Helper Total	4 4 <hr/> 8	33/11KV SS upgraded into 110/33KV SS (N.G.) at Athimancheripettai	With immediate effect.
8.	Per B.P.(Ch.) No.181(Adm. Br.) dt.23.9.2000	Trichy EDC Metro	AE/Civil AE/JE/Civil - IGr. F.M. II Gr.Civil S.C. - I Gr. Mixer Operator Helper (ITI) Total	1 2 1 1 1 4 <hr/> 10	Consequent on Kambarsampettai PSC pole casting Yard shifted to Thiruvarumbur	With immediate effect.

(1)	(2)	(3)	(4)	(5)	(6)	(7)
9.	Per B.P.(Ch.) No.228(Sectt. Br.) dt. 25.9.2000.	Computer Centre	C.S.O. Asst. Accts. Officer	1 1	As per the orders of the Chairman	With immediate effect
			Total	2		
10.	Per B.P.(Ch.) No.229(Sectt. Br.) dt. 25.9.2000.	—	SE/Investigation SE/Civil Design SE/H.P./ Masinagudi SE/Civil/PUSHEP	1 1 1 1	By order of the Chairman	With immediate effect
			Total	4		
11.	Per. B.P. (Ch.) No.237 (Sectt. Br.) dt. 30.9.2000.	SE/Civil Design	AEE/Civil Asst. cum Steno O.H.	1 1 2	As per the orders of the Chairman.	With immediate effect.
			Total	4		
		SE/ Investigation	Steno Typist O.H.	1 2		
			Total	3		
		SE/HP Masinagudi	AEE/Civil Steno Typist O.H.	1 1 2	Consequent on the creation of certain posts of SEs/ Civil	For the period upto 31.3.2001
			Total	4		
		SE/PUSHEP	AEE/Civil Steno Typist O.H.	1 1 2		
			Total	4		

POSTS UPGRADED

Sl.No.	Reference in which the orders issued.	Name of the Circle	Name of the Post	No. of Posts	Purpose for which the Posts were upgraded	Remarks
(1)	(2)	(3)	(4)	(5)	(6)	(7)
1.	Per B.P. (FB.) No.71 (Sectt.Br.) dt.4.9.2000.	CE/Planning	Executive Director	1	As per the Board's Direction, the post of CE/Planning be upgraded as Executive Director.	With immediate effect.

POSTS DOWNGRADED

Sl.No.	Reference in which the orders issued.	Name of the Circle	Name of the Post	No. of Posts	Purpose for which the Posts were downgraded	Remarks
(1)	(2)	(3)	(4)	(5)	(6)	(7)
1.	Memo.No.64445/ G36/G363/2000 dt.15.9.2000.	BBGTPS	S.O.	1	As proposed by the CE/Projects One post of S.O. be downgraded as Stores Supervisor.	With immediate effect.

GENERAL ADMN. & SERVICES

PART-II

General Administration & Services

Circular Memo. No. 042597/G. 42/G. 423/2000—1, (Administrative Branch), dt. 4—9—2000.

Sub : LABOUR—Unions—Trade Unions/Associations of Employees—Strike, Dharna, Agitation, Hungerfast, Demonstration, Mass Casual Leave etc.—Steps to be taken for maintenance of un-interrupted power supply, law and order and Protection of vital installations and properties of Board — Further instructions—Issued.

- Ref :**
1. Chairman's Memo, No. 099696/690/Adm. Br./IR 1 (3)/89—1, dt. 19—8—89.
 2. CE/PI's Memo No. 024748/108/IR 1 (3)/93—1, dt. 12—3—93.
 3. CE/PI's Lr. No. 036808/667/G. 42/G. 423/2000—1, dt. 20—4—2000

It has now become a routine affair with most of the Trade Unions/Associations of employees, functioning in the Board, to resort to demonstrations, agitations, strike, Dharna, Hunger fast etc. on various issues without giving sufficiently advance notice to the competent authorities of the Board as per law. This vitiates the atmosphere of Trade Union norms and practices, besides affecting industrial discipline and peace. Some of the Unions go to the extent of giving a call to its members to attend its meetings during office hours.

2. In order to ensure that the Officers of the Board are not caught "Off guard" and unprepared, when a crisis arises all of a sudden and to ensure un-interrupted power supply, maintenance of law and order in the work premises and to protect Board's vital installations and properties, instructions have already been issued in the reference cited on general guidelines to be followed by the concerned authorities of the Board.

3. Considering the plethora of Union/Associations and their various demands on labour matters with a negative approach, it is considered that a comprehensive set of instructions be issued for future guidance. Therefore, in continuation of the instructions already issued, in this regard, the following instructions are also issued to meet any eventuality in future.

4. As soon as a move for a Strike/agitation/Dharna/hunger fast/mass casual leave etc. are planned/proposed by the Trade Unions or any sections/groups of the employees comes to the notice of the Board's authorities, the undermentioned steps may be taken as precautionary as well as preventive measures :

(a) In the first instance, the Branch Secretary or the concerned local union official may be called for a discussion by the Chief Engineer / Superintending Engineer or the officer concerned, in his chamber for a discussion for evolving a process of conciliation and he may be requested to drop the move for the proposed direct action (viz.) agitation, strike, hunger fast, mass casual leave etc. so that loss of mandays is avoided. The importance of talks to resolve any labour problems, peacefully and cordially shall be stressed and the futility of direct action by the Unions shall be impressed upon them. If major policy matters are contentious issues, the local union office bearers may be requested to contact the Board's higher officers through their respective Headquarters or central unions.

(b) In case, they refuse to accede to the request of the Chief Engineer/Superintending Engineer or the officer concerned for solving the problem amicably, then the Chief Engineer/Superintending Engineer or the concerned officer shall contact immediately.

- (i) the concerned District Collector, Superintendent of Police or other competent Revenue/Police Officials and a close Liaison maintained with them to enforce law and order in the work premises and to maintain un-interrupted power supply and protect the vital installations and properties of the Board from sabotage. It is to be stressed, here that maintaining close liaison with Revenue and Police Officials is in the best interest of the Board in any crisis. A close watch may be kept on the developing situation and any untoward incident shall be brought to the notice of the Headquarters promptly. The Additional Director General of Police/Vigilance/TNEB, may also be apprised of the prevailing situation from time to time, to enable him to take any urgent measures.
- (ii) Departmental action including D.P., withholding of wages on the days of the strike, dharna, hunger fast etc. shall be taken against regular Board employees who participate in the above. The services of Contract Labourers shall be terminated if they absent from their works. All request for sanction of leave/absence on the day of strike/dharna/hunger fast shall be refused unless the competent authority who is empowered to sanction leave, personally satisfies, that the request is based on genuine reasons other than with the intention to join the strike, hunger fast, agitation etc.
- (iii) The basic cause, which gave rise to the precipitative action by the Unions shall be examined in depth and remedial action taken, wherever necessary to ensure justice and fair play, and to ensure a peaceful atmosphere.
- (iv) If any employees' Unions/Associations gives a call for attending Union meetings conventions etc. during office hours, without prior approval of the Board, the request of the employees shall be refused and Departmental action as per rules may be initiated for their unauthorised absence and walkout during office hours.
- (v) The list of employees who have absented unauthorisedly or participated on the day of the strike/hunger fast, and the overall prevailing situation shall be arranged to be sent to Headquarters on each day positively by 4.00 P.M. without fail by taking advantage of the latest avenues of communications available like FAX, E-Mail, Satellite mailing facility etc, whichever is readily available in the format enclosed as consolidated reports of absentees and other data are to be submitted to the Chairman and to the Government on the day of occurrence.
- (vi) All officers shall make themselves available in their respective Headquarters on the day of the Strike/Dharna/Hunger fast etc. to ensure proper supervision of arrangements.

5. The aforesaid instructions are in continuation of the instructions already issued in this regard in the references cited.

6. The Chief Engineers/Superintending Engineers and other Officers of the Board, need not wait for any further instructions from Headquarters to be issued from time to time, in this regard, on every occasion whenever a threat of strike/dharna hunger fast/mass casual leave tce is made known and the instructions/guidelines already issued in addition to the present, shall hold good in future.

7. Receipt of this Memo. shall be acknowledged in the first instance.

Encl : Format

A. Balasubramanian,
Chief Engineer/Personnel.

FORMAT

List of Absentees on.....

Name of Office / Circle	Name of employees on the Roll (Provincial & RWE)	Details of absentees		Remarks
		Authorised	Unauthorised	
(1)	(2)	(3)	(4)	(5)

ESTABLISHMENT—Tamil Nadu Electricity Board—Up-gradation of the post of Chief Engineer (Planning) as Executive Director / Planning—Orders—Issued.

(Permanent) B.P. (FB) No. 71

(Secretariat Branch)

Dated the 4th September, 2000,
Aavani 19, Vikrama,
Thiruvalluvar Aandu 2031.

Proceedings :

The Tamil Nadu Electricity Board hereby directs that the post of Chief Engineer (Planning) be upgraded as Executive Director (Planning) in the scale of pay of Rs. 17,600—500—22,100 with a Special Pay of Rs. 1 000/-per month (Rupees one thousand only.)

2. Consequent on the orders issued in para 1 above, the Tamil Nadu Electricity Board also hereby directs that Thiru A. Balasubramanian, Chief Engineer / Personnel be appointed as Executive Director / Planning with immediate effect.

3. Thiru A. Balasubramanian, Executive Director / Planning will submit files to the Chairman directly.

(By Order of the Board)

G. Gnanaselvam,
Secretary,

Establishment—Tamil Nadu Electricity Board—Fixing work norms for non-technical Staff at Headquarters—Orders—Issued.

(Per) B.P. (Ch) No. 223

(Sectt. Branch)

Dated 13—9—2000
Aavani 28, Vikrama Varudam,
Thiruvalluvar Aandu 2031.

Proceedings :

During 1979, the Headquarters Office of the Tamil Nadu Electricity Board was re-organised into five branches as detailed below :—

1. Board Office Secretariat Branch.
2. Board Office Administrative Branch.
3. Board Office Accounts Branch.
4. Board Office Audit Branch.
5. Board Office Technical Branch.

2. In order to keep the Chairman informed about the out-turn of work and also accumulation of arrears in all the five branches, each branch is requested to send half-yearly business statement to enable the Chairman to review the work and suggest ways and means to improve the disposal. During the discussions held on 6—4—2000, it has been decided to fix the work norms, in respect of non-technical staff at Headquarters.

3. After careful consideration, it is hereby ordered that the following work norms be fixed for the non-technical staff of Secretariat Branch Administrative Branch and Technical Branch in Headquarters :—

1. Assistants	—	13 currents/files per day
2. Superintendent }	—	26 currents/files per day
3. Section Officer }		
4. Personal Assistant	—	75 files per day
5. Personnel Officer	—	93 files per day
6. Under Secretary	—	93 files per day
7. Typist	—	30 Pages of double line space or 15 pages of single line space—Folioscape pages per day (in respect of routine reminders, it is taken as half page).

4. These orders shall take effect from 1-10-2000.
5. Receipt of this order should be acknowledged.

(By Order of the Chairman)

G. Gnanselvam,
Secretary.



Memo No. 44727—A32/A322/2000—1, (Accounts Branch), Dated 15—9—2000.

Sub: TNEB—Pay and Allowances of Board employees for the month of September 2000—Disbursement on 29—9—2000—Orders—Issued.

The Pay and Allowances of Board Employees for the month of September, 2000 will be disbursed on 29—9—2000 in view of the Banking holiday on 30—9—2000 (Closing of Half-yearly Bank Accounts) and Public holidays on 1—10—2000 & 2—10—2000.

(By Order of the Chairman)

G. Gnanaselvam,
Secretary.



Memorandum No. 50746/A9/A91/98—13, (Secretariat Branch), dated the 25th September, 2000.

Sub: ACTS AND RULES—Motor Transport Workers Act, 1961 and the Tamil Nadu Motor Transport Workers Rules, 1965—Tamil Nadu Electricity Board/Chennai—Exemption—Notification—Issued.

Ref: G. O. (D) No. 1151 (Labour and Employment (H1) Department) dated 22—12—99.

A copy of the Government orders cited exempting the Tamil Nadu Electricity Board from the provisions of the Motor Transport Workers Act, 1961 and the Rules made thereunder subject to certain conditions specified therein, is communicated to all Chief Engineers/Superintending Engineers and other Branches of Tamil Nadu Electricity Board for information and guidance.

Encl:

G. Gnanaselvam,
Secretary.

Copy of :

**GOVERNMENT OF TAMIL NADU
(ABSTRACT)**

Acts and Rules—Motor Transport Workers Act, 1961 and the Tamil Nadu Motor Transport Workers Rules 1965—Tamil Nadu Electricity Board, Chennai—Exemption—Notification—Issued.

G.O. (D) No. 1151

Labour and Employment (H1) Department

Dated 22—12—99.

Read :

1. G.O. Ms. No. 2237, Labour dated 21—9—83.
2. G.O. Ms. No. 294 Labour & Employment dated 21—10—91.
3. G.O. (D) No. 476, Labour & Employment dated 15—5—95.
4. From the Secretary, Tamil Nadu Electricity Board, Letter No. 000058/19/131/99—4, dated 26—5—99.
5. From the Commissioner of Labour Letter No. S1/55501/99, dated 29—9—99.

ORDER :

The Notification appended to this order will be published in the Tamil Nadu Government Gazette in English and Tamil.

2. The Secretary to Government, Tamil Development Culture and Religious Endowments Department may be requested to supply the Tamil version of the notification to the works Manager, Government Central Press, Chennai-600 079 for Publication.

(By Order of the Governor)

R. Rathinasamy,
Secretary to Government.

Encl :

**APPENDIX
NOTIFICATION**

In exercise of the powers conferred by Clause (iii) of sub-section (2) of Section 38 of the Motor Transport Workers Act, 1961 (Central Act 27 of 1961), the Governor of Tamil Nadu hereby directs that the provisions of the said Act and the Tamil Nadu Motor Transport Workers' Rules, 1965, shall not apply to the Tamil Nadu Electricity Board for a period of three years with effect on and from the date of publication of this notification in the Tamil Nadu Government Gazette, subject to the following conditions, namely :

- (1) The fees for registration or renewal prescribed under section 3 of the Motor Transport Workers' Act 1961 read with rules 4 and 8 of the Tamil Nadu Motor Transport Workers Rules, 1965 shall be paid by the Tamil Nadu Electricity Board ;
- (2) The undertaking shall be liable to be inspected by the Inspectorate of the State Labour Department ;
- (3) The Canteen Managing Committee shall consist of equal number of representatives of management and workers, instead of committees represented exclusively by either management or workers ;
- (4) Chappals shall be provided to the workers once in a year instead of shoes supplied once in two years ;
- (5) A copy of the allocation order in respect of hours of work shall be exhibited in the notice board of the undertaking and a copy of the same shall be sent to the Inspector of Labour and Deputy Inspector of Labour concerned ;
- (6) The wages due to the deceased worker in lieu of leave not availed of by him shall be paid to his nominee or legal heir as stipulated under rule 41 of the Tamil Nadu Motor Transport Workers Rules, 1965 ;
- (7) The wages during leave period shall be paid to the workers, subject to the provisions as laid down under sub-sections (1) and (2) of section 28 of the Motor Transport Workers' Act, 1961 ; and
- (8) The overtime wages shall be paid to the workers in accordance with the norms prescribed under the Motor Transport Workers' Act, 1961 and the Rules made thereunder.

(True Copy)

Memo:andum No. 45086/A19/A192/2000-3, (Secretariat Branch), dated 26-9-2000.

Sub: Exeditious disposal of pension cases—Filing of nomination by employees of the Board—Prescribing of time limit—Instructions issued.

Ref: Govt. Lr. No. 93155/Pen./99-7, dt. 12-6-2000.

As per the existing orders Nominations for Death-cum-Retirement Gratuity and General Provident Fund have to be filed by an employee during their service period. In respect of family pension, details about his family members shall be given in Form 3 on completion of one year continuous service after recruitment.

2. It has been decided to prescribe time limit for obtaining nomination from the Board employee for settlement of the terminal benefits. All the Chief Engineers/Superintending Engineers and other Heads of offices are informed that nominations shall be obtained from the employees for payment of Death-cum-Retirement Gratuity and General Provident Fund as per the relevant rules within six months from the date of their appointment and that in respect of family pension as soon as the Board employee completes one year continuous service from the date of appointment. Details about the family members in Form 3 shall be obtained from Board employees and pasted in the Service Book. In respect of existing employees nomination for Death-cum-Retirement Gratuity, General Provident Fund, Special Provident Fund-cum-Gratuity Scheme, Family Security Fund Scheme and Family Security Subsidiary Scheme shall be obtained on or before 31-12-2000 and pasted in the Service Register. This work should be completed by 31-12-2000 and a report of compliance sent to this office. Any failure in this regard will be viewed seriously.

3. Receipt of the Memorandum may be acknowledged.

G. Gnanaselvam,
Secretary.



குறிப்பாணை (நிரந்தரம்) எண். 78812/அ23/அ231/2000-1, (செயலகக் கிளை), நாள் : 27-9-2000.

பொருள் : நிறுவனம்—காலம் தவறாத வருகை மற்றும் நடமாட்டம் குறித்து—நெறிமுறைக் கட்டளை ஆணையிடல்.

பார்வை : வாரியக் குறிப்பாணை (நிரந்தரம்) எண். 62220/அ23/அ231/99-1,
நாள் : 20-8-99.

2. வாரியக் குறிப்பாணை (நிரந்தரம்) எண். 77071/அ23/அ231/99-1,
நாள் : 15-10-99.

பார்வையில் கண்ட வாரியக் குறிப்பாணைகளில் அலுவலகத்திற்கு காலம் தவறாமல் காலை 10.30 மணிக்கு எல்லா அலுவலர்களும், பணியாளர்களும் அலுவலகத்திற்கு வருகை தரவேண்டுமென்று அறிவுறுத்தப் பட்டது. அதுபோல, மாலை 5.00 மணிக்கு மேல்தான் அலுவலர்கள் இருக்கையை விட்டுச் செல்ல வேண்டுமென்றும் அறிவுறுத்தப்பட்டது. இருப்பினும், பல்வேறு பணியாளர்கள் மேற்குறிப்பிட்ட வாரிய ஆணையைப் பின்பற்றவில்லை என்று வாரியத் தலைவரின் கவனத்திற்கு கொண்டு வரப்பட்டுள்ளது.

2. எனவே, மின்வாரிய வளாகத்திலுள்ள அனைத்து அலுவலர்களும், பணியாளர்களும் மேலே குறிப்பிட்டுள்ள அறிவுரைகளை கட்டாயம் பின்பற்ற வேண்டுமென்று மீண்டும் வலியுறுத்தப்படுகிறார்கள்.

3. மின்வாரிய வளாகத்தில் உள்ள முன்பக்க நுழைவு வாயிலிலும், பின்பக்க நுழைவு வாயிலிலும் வைக்கப்பட்டுள்ள பதிவேட்டில் காலை 10.40க்கு மேல் வருகை தரும் பணியாளர்களும், மாலை 5.00 மணிக்கு முன்பாக அலுவலகத்தை விட்டு செல்கிறார்களா என்பதைத் தங்களுடைய அறிக்கையில் தவறாமல் உறுதிப்படுத்த வேண்டும். அனைத்து அலுவலக வருகைப்பதிவேடு கட்டுப்பாட்டு அலுவலர்களும் (Controlling Officers) மேலே குறிப்பிட்டவாறு அறிக்கை ஒன்றினை 'அ 23' பிரிவு செயலகக் கிளைக்கு ஒவ்வொரு வார முதல் நாளும் அனுப்பி வைக்கும்படி கேட்டுக் கொள்ளப்படுகிறார்கள். மேற்படி அறிக்கை அனுப்பாதவர்கள் மீது கடுமையான நடவடிக்கை எடுக்கப்படும் என்று தெரிவித்துக் கொள்ளப்படுகிறது.

4. கடமை அலுவலர்கள் (Duty Officers) தங்களுக்கு ஒதுக்கப்பட்ட அலுவலகங்களில் திடீர் சோதனை செய்து, அனைத்து அலுவலர்களும் காலை 10.40க்குள் பணிக்கு வருகை தந்து மாலை 5.00 மணிக்கு மேல் அலுவலகத்தை விட்டு செல்கிறார்களா என்பதைத் தங்களுடைய அறிக்கையில் தவறாமல் உறுதிப்படுத்த வேண்டும். அனைத்து அலுவலக வருகைப்பதிவேடு கட்டுப்பாட்டு அலுவலர்களும் (Controlling Officers) மேலே குறிப்பிட்டவாறு அறிக்கை ஒன்றினை 'அ 23' பிரிவு செயலகக் கிளைக்கு ஒவ்வொரு வார முதல் நாளும் அனுப்பி வைக்கும்படி கேட்டுக் கொள்ளப்படுகிறார்கள். மேற்படி அறிக்கை அனுப்பாதவர்கள் மீது கடுமையான நடவடிக்கை எடுக்கப்படும் என்று தெரிவித்துக் கொள்ளப்படுகிறது.

5. மேலே குறிப்பிட்டுள்ள ஆணையை மீறுபவர்கள் மீது கடுமையான நடவடிக்கை எடுக்கப்படும் என்று எச்சரிக்கப்படுகிறது.

6. இக்குறிப்பாணை கிடைத்தமைக்கான ஒப்புக்கையினை அளிக்குமாறு கேட்டுக் கொள்ளப்படுகிறது.

கோ. ஞானசெல்வம்,

செயலாளர்.



(Per.) Memorandum No. 17785/A7/A72/2000—9, (Secretariat Branch), dated 29th September, 2000.

Sub: Loans and Advances—House Building Advance—Transfer of Board employees who availed House Building Advance—Procedure to be followed—Instruction—Reiterated.

Ref: (i) B. P. Ms. No. 445 (SB), dated 23—8—1982.

(ii) Memo. No. 64497/E2/89—1, dated 8—8—1990.

In the Board's proceedings cited, orders were issued in regard to the procedure to be followed while sanctioning of House Building Advance to the employees of the Board who are transferred from one circle/Head office to another circle/Head office. Among other things, against item V in para 3 of the said B.P., it has been directed that the concerned file should be transferred along with the employee wherever he is transferred and the concerned Sanctioning Authority of the circle/Head of office where the loanee. Board employee is working should take action for calculation, recovery of principal and interest amount, release of mortgage deed, sale deed, reimbursement of registration fee, stamp duty etc. Further in the Memorandum cited it has also been instructed that the original House Building Advance file along with all the documents such as mortgage deed, title deeds etc, shall be transferred as and when a loanee employee is transferred from one office to another. The sanctioning authorities were requested to ensure that the original documents concerned shall be transferred by special messenger/by Registered Post with Acknowledgement Due or by Insured Post, in order to avoid loss of documents in transit.

2. Now a case has been brought to the notice of the Board for condonation of delay in renewing the insurance by an officer who has not at all renewed the insurance policy in respect of the house constructed out of House Building Advance for more than 15 years. It is seen that the officer had been working in different circles but his House Building Advance file had not been transferred then and there on his transfer as per orders referred to in para 1 above. Due to non-transfer of file non-renewal of insurance cover by the said officer had gone un-noticed.

3. All the sanctioning authorities of House Building Advance are therefore directed to ensure that the orders/instructions mentioned in para 1 above in regard to transfer of House Building Advance file on transfer of the loanee employee shall be followed scrupulously. It is also ordered that the House Building Advance file of the officers on their promotion as Superintending Engineers, should be sent to the concerned Chief Engineer for further maintenance so as to avoid complications at the time of retirement of the Superintending Engineers. Any violation in this regard will attract disciplinary action.

4. Receipt of the Memo shall be acknowledged.

G. Gnanaselvam,
Secretary.



Memorandum (Permanent) No. 73361/A5/A51/2000—1, (S.B.), dt. 30—9—2000.

Sub: Vigilance Commission—Trap Cases—Failed traps—Departmental action—Instructions issued.

It has been brought to notice that in several instances where trap laid by Directorate of Vigilance and Anti Corruption have failed, the Directorate of Vigilance and Anti Corruption has requested departmental action. The reason behind the Directorate of Vigilance and Anti Corruption's request is the provision in the Prevention of Corruption Act 1988, according to which a mere demand or solicitation of gratification by a public servant amounts to an offence. Several Courts have held that an attempt to obtain gratification or demand of gratification is an offence.

2. In certain circumstances the trap fails either on account of demeanour of the complainant or the accused suspect the presence of the accompanying official witnesses. In such cases the accused is not prosecuted since there is no corroboration for the earlier demand and the court expects the prosecution to prove its case beyond reasonable doubt. In such cases departmental action is suggested wherein the charge can be proved by preponderance of probability.

3. Therefore, all the Chief Engineers/Superintending Engineers are informed not to treat the failed trap cases leniently. Departmental action as suggested by Directorate of Vigilance and Anti Corruption may be taken against the failed trap cases. The above instructions should be followed scrupulously in such cases.

4. Receipt of the Memo. should be acknowledged.

(By Order of the Chairman)

G. Gnanaselvam,
Secretary.



Tamil Nadu Electricity Board—Pensioner's Family Security Fund Scheme—Enhancement of Pensioner's Contribution—Orders—Issued.

(Per.) B.P. (FB) No. 74

(Secretariat Branch)

Dated the 30th September, 2000
Purattasi 14, Vikrama Aandu,
Thiruvalluvar Aandu 2031.

Read :

1. (Per) B.P. (FB) No. 21 (Secretariat Branch) dt. 26—3—1997.
2. G.O. Ms. No. 242, Finance (PGC) Department, dated 30—5—2000.

Proceedings :

The Tamil Nadu Electricity Board is implementing Tamil Nadu Electricity Board Pensioner's Family Security Fund Scheme based on the scheme introduced by the Government. Under the scheme all the Tamil Nadu Electricity Board Pensioners who are retiring after 1—4—1997 and those who are receiving pension from the Board as on 31—3—1997 shall be required to pay a uniform contribution of Rs. 40/- per month which will be deducted from their monthly pension till their death. In the case of death of a pensioner after one year of contribution to the fund, a sum of Rs. 25,000/- will be paid from the fund to the spouse and if the spouse is not alive, the amount will be paid to the nominee, if specific nomination is filed, failing which to all legal heirs in equal share.

2. At the time of introduction of the scheme the monthly contribution was fixed at Rs. 40/- to implement it on a self-financing basis without any contribution from the Board. Now the Government have issued orders enhancing the Pensioner's Contribution under Tamil Nadu Government Pensioner's Family Security Fund Scheme to meet the amount required for disbursement. Consequent to the above orders the Chief Internal Audit Officer/Board Office Audit Branch has been consulted. The Chief Internal Audit Officer/Board Office Audit Branch has stated that in spite of the present contribution of Rs. 40/- the inflow to the fund has not been sufficient to match the outflow from the fund and suggested for increase in the Pensioner's contribution.

3. The Board after taking into consideration of the quantum of disbursement, directs that the pensioner's contribution be enhanced from Rs. 40/- to Rs. 60/- (Rupees sixty only) per month with effect from 1—6—2000, (i.e.) the pension payable for the month of June 2000.

4. The Chief Internal Audit Officer/Board Office Audit Branch shall recover the difference in contribution from June 2000 in easy instalments from the pensioners.

5. The receipt of these orders shall be acknowledged.

(By Order of the Board)

G. Gnanaselvam,
Secretary.

FINANCE

PART-III

Finance

T.N.E.B.—Research and Development—Transformer oil Testing laboratory—Testing of Transformer oil samples for outside agencies—Revision in Testing charges—Approved.

(ROUTINE) B. P. (Ch.) No. 208

(Technical Branch)

Dated 8—9—2000

Aavani 23, Vikrama

Thiruvalluvar Aandu 2031.

Read : Routine B. P. (Ch.) No. 179 Dated 8—10—97.

Proceedings :

The Chairman, Tamil Nadu Electricity Board hereby approves the proposal of the Chief Engineer/Research and Development for revision of the Testing charges for conducting the following tests on Transformer oil samples as per IS 1866—1983 and IS 335—1983 for parties outside Tamil Nadu Electricity Board such as other Electricity Boards, Public and Private Undertakings etc. on request. The following are the approved revised rates.

Sl. No.	Test	Testing fees Rs.
1.	Interfacial Tension	735/-
2.	Flash Point	525/-
3.	Electric Strength	735/-
4.	Neutralisation Value	630/-
5.	Dielectric Dissipation Factor (Tan delta)	1050/-
6.	Specific Resistance (Resistivity)	1050/-
7.	Water Content	1050/-
8.	Sludge Content	525/-
9.	Dissolved Gas Analysis	2625/-

The rates are applicable from the date of the Board proceedings.

The testing fee should be collected in advance of conducting the tests.

(By Order of the Chairman)

A. U. Thiruinban,
Chief Engineer,
Research & Development.

Electricity—Introduction of Simplified procedure for review of additional current consumption deposit for L.T. services and dispensing with payment of interest on current consumption deposit both for H.T. and L.T. services—Regarding.

Permanent B.P. (FB) No. 13

(Accounts Branch)

Dated: 12—9—2000
Aavani 27, Vikrama Aandu,
Thiruvalluvar Aandu 2031.

Read:

Item 15 of the Minutes of the 834th Board meeting held on 21—8—2000.

Proceedings:

As per Clause 15.05 of Terms and Conditions of Supply of Electricity, the adequacy of current consumption deposit in respect of L.T. services is reviewed once in two years during April/May and wherever there is shortfall to cover three months average current consumption charges based on previous twelve months average prior to April of that year, it is demanded from the L.T. consumers. Similarly, if there is any excess after covering three months average current consumption charges, it is also being refunded to the consumer by way of adjustment in future current consumption bills.

2. According to Clause 15.09 of the Terms and Conditions of Supply of Electricity, interest is to be paid by the Board on the current consumption deposit at the rate fixed by the Board from time to time. At present, interest at 5% per annum is allowed on the current consumption deposit and credited to current consumption deposit account.

3. Representations are being received from the L.T. consumers about the correctness of the quantum of demand raised by the Board and the frequency of review. Further, there are representations that no proper accounts are furnished to the L.T. consumers regarding the availability of current consumption deposit at the credit of the consumers.

4. The number of services involved for review of current consumption deposit in respect of L.T. service is about more than 100 lakhs and the work of adequacy of review involves calculation of average current consumption charges for the preceding twelve months, calculation of interest, preparing demand card in the case of shortfalls, serving of demand cards to the consumers and collection of money from the consumers in time. As the above processing requires more man hours and the Board is finding it difficult to execute these tasks with the huge number of vacancies in the Revenue Branches, there is delay in review and collection of money towards additional current consumption deposit from the L.T. consumers.

5. In order to streamline the existing procedure, a proposal has been placed before the Board in its 834th meeting and the Board has approved the proposal and accordingly the following instructions are issued for implementation:

i) The adequacy of current consumption deposit in respect of L.T. services may be reviewed and refixed **once in five years in the months of April/May.**

ii) For L.T. consumers, the following slab rate of current consumption deposit may be fixed at the time of review:

Category	Average current consumption charges per month based on latest two assessments	Quantum of CCD both for single phase and Three phase
All L.T. consumers except Hut (LT IB), Pub-lighting & Water Supply (LT IIA) and Agriculture (Free Supply) (LT IV) and consumers availing supply under Alternative Two Part Tariff under LT IIIB.	Upto Rs. 200	Rs. 500
	Rs. 201 to Rs. 400	Rs. 1000
	Rs. 401 to Rs. 1000	Rs. 2500
	Rs. 1001 to Rs. 2000	Rs. 5000
	Rs. 2001 to Rs. 4000	Rs. 10000
	Rs. 4001 & above	Rs. 10000 plus Rs. 3000 for every Rs. 1000 or part thereof or increase

iii) The minimum current consumption deposit to be held or the quantum prescribed as per (ii) above, whichever is higher is to be taken into account at the time of review.

iv) No change is proposed in the minimum rate of current consumption deposit (initial CCD) now in vogue as per B.P. (FB) No. 189 dt. 16-10-99.

v) The payment of interest on current consumption deposit for all consumers both under H.T. and L.T. shall be dispensed with, and no interest on current consumption deposit shall be paid from 1-10-2000 onwards.

vi) The first review of adequacy of current consumption deposit in respect of new services shall be done after 12 months from the month of service connection.

(vii) Under the existing procedure, the next review of adequacy of current consumption deposit for L.T. services is due during April/May 2001, which is to be done during April/May 2001 and thereafter, the subsequent review shall be done once in five years. While reviewing adequacy of current consumption deposit during April/May 2001 and also for the subsequent review once in five years, the adequacy is to be calculated based on the methods and rates indicated under item (ii) above.

(viii) As and when the adequacy of current consumption deposit is reviewed, the consumer may be informed of the amount available at credit in his account towards current consumption deposit.

6. No change is proposed for High Tension consumers excepting dispensing with payment of interest with effect from 1-10-2000.

7. Necessary amendment to Terms and Conditions of Supply incorporating the above provisions will be issued separately by Superintending Engineer/IEMC.

(By Order of the Board)

S. Nagalsamy,
Accounts Member.

Circular Memo. No. X/CFC/Rev/AO/CB/AS/E4/1108/2000, (Accounts Branch), dt. 12-9-2000.

Sub: Electricity—Self assessment of the current consumption charges by the consumers themselves if the assessments are not done by the Assessors in respect of Domestic services—Instructions issued.

Of late, several complaints are received from the consumers, especially from very many Domestic consumers that the meter reading is not taken promptly during every bi-monthly and therefore they are unable to pay the charges for the energy consumed. In some cases, the duration is quite a long and the consumers represent that they find it difficult to pay the huge amounts. Therefore, to overcome above complaints and to enhance the consumer satisfaction, it has been decided to introduce self assessment of the current consumption charges by the consumers themselves in respect of services where assessment is not made by the Assessor on due dates of the respective month in respect of Domestic services.

2. According to which, the Domestic consumers will be requested that they can make payment of current consumption charges where the Assessor could not make assessment in the due dates of the respective month, duly noting down the reading on the last date of the due month but before 15th of the subsequent month in a slip and approach the counter to make payment as usual.

3. Therefore, to implement the above facility for Domestic consumers, the following instructions are issued for strict adherence:

The Assessor at the counter shall

i) verify the current consumption charges and accept the payment from the consumer and issue permanent receipt.

ii) enter the reading, consumption, charges payable, amount received, PR No., date of payment etc. in the White Meter Card with his signature.

iii) enter the S.C. No., name of the consumer, tariff reading, consumption, current consumption charges in a separate sheet for transcribing the details into Green Meter Card and Meter Card Register.

iv) enter the collection details in ARC/Collection Statement as is being done now

v) remit the money collected into the Bank as is being done now.

vi) after the due date of payment i.e. 15th, he shall prepare the list of consumers who have not approached the counter for payment of current consumption charges based on self assessment for effecting disconnection of supply.

vii) In the next assessment period, the Assessor must inspect the premises to verify the accuracy/genuineness of self assessment.

viii) since the pre-receipts are not prepared in the case of self assessment, the Assessors are to prepare permanent receipt based on the self assessment made by the consumers.

ix) the functioning of the transcribing entries into Green Meter Card, Meter Card Register, maintaining collection records viz. ARC/PCB, remittance records etc., shall remain unchanged so that there may not be any deviation from the existing accounting function.

4. Arrangements should be made to exhibit the Table showing the charges payable for various consumption by the Domestic consumers in the Section Office/Collection Centre so as to enable the consumers to know the quantum of amount payable.

5. Necessary arrangement should also be made to exhibit the facility of above self assessment scheme for Domestic consumers in the Notice Board of each Section Office/Collection Centre so that the consumers may aware of the facility and to make self assessment where Assessors could not come for assessment.

6. Receipt of the Circular Memo. may be acknowledged to Chief Financial Controller/Revenue.

(By Order of the Chairman)

S. Nagalsamy,
Accounts Member.



Circular Memo. (Per.) No. 37077/477/F-24/F-242, (Audit Branch), dt. 12-9-2000.

Sub : GPF—Final Settlement of GPF Account—Further instruction—Issued.

Ref : Audit Branch Circular Lr. 38069/BOAB/F. U III/96, dt. 2-2-96

In the Circular Lr. dt. 2-2-96 certain guidelines and instructions were issued to all card maintaining authorities on final settlement of GPF account to the subscribers who are demitting office.

2. Consequent upon issue of the instructions certain card maintaining authorities of the Circle/Head Quarters Offices have expressed considerable difficulties in procuring the ledger cards and furnishing the required certificates from 1974-1975 at the time of final settlement of GPF. After careful consideration it is decided to reduce the period of the certificates to be furnished in order to overcome the delay and expedite the final settlement. As such, the following further instructions are issued.

(i) The sanctioning authorities as well as account heads in the Circle/Head Quarters Office are hereby instructed to reconcile the individual account with the Broad Sheet before issue of Annual Account Slips, to ensure that there is no excess credit or short debit in the individual account. This check should be compulsorily exercised in all the cases without any omission. If there is any mistake found out by Audit at a later date, individual responsibility shall be fixed and action shall be initiated against the official concerned.

(ii) In regard to issue of the essential certificate outlined in Para—4 of the Circular letter, the period shall be restricted to six years only including the year of the event necessitating the closure of account.

3. The above instruction shall be followed scrupulously without any deviation.

4. The receipt of this communication should be acknowledged to Chief Internal Audit Officer/Audit Branch.

(By Order of the Chairman)

S. Nagalsamy,
Accounts Member.

(U.O. No. 37077/477—1/F-24/F. 242/2000, (Audit Branch), Dated 14—9—2000)



Circular Memo. No. 48015/011/BOAB/SAP—III/2000, (Audit Branch), Dated 16—9—2000.

Sub: T.N.E.B.—BOAB—Furnishing of interim replies to audit slips—Non-presence of Head of the Office during the discussion/finalisation of Audit report etc., Instruction issued—Reg.

It has been brought to my notice by the Chief Internal Audit Officer that the auditees are generally furnishing interim replies to Audit Slips. This practice results in increased number of Audit paras and delay in clearance of the Audit Reports. Therefore this practice should be put an end to and the auditees should invariably furnish final replies to Audit Slips during the course of audit itself.

2. If the Auditees for some valid reasons, are unable to furnish the final replies before closure of audit, the replies should be furnished as early as possible, but within a maximum period of one month.

3. Further, it is reported by the Audit Parties that the Junior Engineers/Assistant Engineers are not generally present in their offices during the Internal Tour Programme of the Audit Parties. This is not a healthy practice and should be avoided. Therefore the Junior Engineers/Assistant Engineers concerned should make themselves available during the Internal Tour Programme of Audit Parties. Necessary instructions in this regard may be issued to the Assistant Engineers/Junior Engineers by the Superintending Engineers.

4. Similarly, the Heads of Offices i.e., Chief Engineer, Superintending Engineer and Executive Engineer concerned should also be present during the discussion of the Audit Report of their offices.

5. Though the Internal Audit wing is in existence for more than 20 years, reports regarding non-provision of proper office accommodation and furniture still continue to pour in. Instructions for provision of adequate and proper office accommodation and furniture have already been issued. The same are reiterated. The officers concerned should ensure that proper accommodation and furniture are made available to the Audit personnel.

6. The receipt of the memo. shall be acknowledged to the Chief Internal Audit Officer.

S. Nagalsamy,
Accounts Member.

Lr. No.6/1272/X/DFC/S/A1/FM 4 scrap/SR 2000-2001, (Accounts Branch), dt. 29.8.2000/18.9.2000.

Sub: Stores valuation for fast moving and scrap materials XXII revision of standard rate for 2000-2001 - Communicated for adoption - Reg.

Ref: This Office Lr. No.6/1272/X/DFC/S/A1/SR 2000-2001/dt. 5.2.2000.

The standard rates already fixed for the year 1999-2000 are revised for the year 2000-2001 based on the proposals received from the Chief Engineers and the revised standard rates to be adopted for various fast moving claim and scraps are furnished in the statements attached herewith.

The concept of the standard rate for all the fast moving and scrap materials is applicable to all the accounting units viz., distribution circles, project circles and workshop circles, etc.,

Hence, I request you to take note of this and ensure that the rates are adopted in the circles for the year 2000-2001.

The value of existing stock may be brought to the value at the revised standard rate by preparing adjustment devolution so that the increase in value of stock is reflected in the Financial Ledger. The difference may be accounted for in "Materials cost variance Account".

In case of the materials covered by the standard rates have already been disposed off, the difference in rates may be taken into materials variance account and difference in value wiped out.

Receipt of this letter with its enclosure may be acknowledged to the Deputy Financial Controller/Stores, O/o. Chief Financial Controller (General) Accounts Branch, Tamil Nadu Electricity Board, Chennai-2.

S. Kathiresan,
Chief Financial Controller (General).

Encl.:

STANDARD RATE FOR FAST MOVING MATERIALS XXII REVISION FOR 2000-2001

Sl. No.	Name of the Materials	Unit	Code No.	Last Revision	Std. Rate now fixed
1.	2.	3.	4.	5.	6.
				1999-2000	2000-2001
1.	Metering set 11 KV with PT & CT Ratio 20/10/5 Amps.	No.	021-120	17872	19023
2.	M.Set 11 KV/110 V/CT Ratio 40/20/5 Amps.	No.	021-125	18090	19023
3.	M.Set 11 KV with PT & CT Ratio 100/50/25/5 Amps.	No.	021-126	18745	18745
4.	M.Set 11 KV with PT & CT Ratio 60/30/5 Amps.	No.	---	18418	18418
5.	M.Set 11 KV with PT & CT Ratio 110 Volts 100/50/5 Amps.	No.	021-132	18746	18746
6.	M.Set 11 KV of CT Ratio 200/100/50/5 Amps.	No.	021-134	18964	18964
7.	M.Set 22 KV/100 V with CT Ratio 20/10/5 A	Set.	021-140	29328	25928
8.	M.Set 22 KV of CT Ratio 40/20/10/5 Amps.	No.	022-143	29348	29348
9.	M.Set 22 KV 110 V with CT Ratio 40/20/5 Amps.	No.	021-144	29348	25928
10.	M.Set 22 KV of CT Ratio 60/30/5 Amps.	No.	021-	29547	29547
11.	M.Set 22 KV of CT Ratio 100/50/25/5 Amps New tested.	No.	021-148	29984	29984
12.	M.Set 33 KV (Class 0.5 accuracy)	Set	---	29278	29278
13.	Pillar Box 4 way open type	Nos.	021-405	11691	10960

1.	2.	3.	4.	5.	6.
14.	Pillar Box 6 way open type	"	021-406	11741	13249
15.	Pillar Box 8 way type	"	021-407	14312	13801
16.	11 KV/50 KVA Distn. transformers	"	022-323	32000	32000
17.	11 KV/63 KVA Distn. transformers	"	022-335	30000	30000
18.	11 KV/100 KVA/433 V Distn. transformers	"	022-355	40000	45448
19.	11 KV/250 KVA/433 V Distn. transformers	"	022-375	98000	80823
20.	11 KV/500 KVA/433 V Distn. transformers	"	022-385	190882	167597
21.	22 KV/63 KVA Distn. transformers	"	022-440	47458	47450
22.	22 KV/100 KVA 433 V Distn. transformers	"	022-450	57118	59681
23.	12 KV/110 KVA Distn. transformers	"	022-451	93000	93000
24.	22 KV/200 KVA/433 V Distn. transformers	"	022-465	93000	95228
25.	22 KV/500 KVA /433 V Distn. transformers	"	----	190305	175843
26.	LT Bus bar arrangement for distn. transformer 63/100	Set	---	4478	4478
27.	LT Bus bar arrangement for distn. transformer 200/250 KVA	"	---	4613	4613
28.	LT Fuse arrangement for distn. transformers 63/100 KVA	"	---	3379	3379
29.	63 KVA/11 KV transformers	Nos.	---	64170	64170
30.	100 KVA/11 KV transformers	"	---	85292	85292
31.	100 KVA/11 KV fail safe distn. transformers	"	---	82292	82292
32.	AC Panels	Set	023-202	50575	50575
33.	AC Panels for 33 KV SS	No.	---	31965	31965
34.	AC Panels for 110 KV/66 KV SS	"	---	41140	41140
35.	DC Panels	Set	023-203	258896	258896
36.	DC Panels 30 V Type 'A'	"	---	213963	213963
37.	DC Panels 30 V Type 'B'	Set	---	169272	169272
38.	DC Distn. Panels 110 V DC	Set	---	66979	66979
39.	DC Distn. Panels 220 V DC	Set	---	52123	52123
40.	Station battery 30 V chloride acid	Set	023-212	12430	12430
41.	Station battery 48 V chloride acid	Set	023-213	11033	11033
42.	Station battery 60 V chloride acid	No.	---	12350	12350
43.	Station battery 110 V chloride acid	Nos.	023-214	139840	164840
44.	Station battery 220 V chloride acid	Nos.	023-215	199396	199396
45.	Station battery 24V 250 Amps	Set	---	19720	19720
46.	Station battery 48V chloride lead acid (60 amps ltr)	No.	---	23188	23188
47.	Station battery 48V chloride lead acid (120 amps ltr)	Nos.	---	40938	40938
48.	Station battery (250 amps ltr)	No.	---	74563	74563

1.	2.	3.	4.	5.	6.
49.	Station battery (400 amps ltr)	Nos.	---	118750	118750
50.	Battery charging equipment SP 30V	Set	023-300	12813	12813
51.	Battery charge DC 110V	Set	023-302	47300	47300
52.	Automobile Battery 12V 13P	Set	045-392	3200	3200
53.	Tong test Ammeter (Tong tester) Amp- 0-10-30-100 300-1000 amps) 300-600V	Nos.	202-713	2321	2321
54.	Insulation Megger 500 Volts	Nos.	203-131	1301	1301
55.	Insulation Megger 1000 Volts	Nos.	203-132	1351	1351
56.	Earth tester 500 Ohms type 1 MV Complete	Nos.	203-603	3905	3905
57.	Single phase 5-20 amps static meter			1056	1028
58.	Single phase meter (Only one range 5-20 amps)	Nos.	---	341	350
59.	3 phase 10-20 amps meter	Nos.	---	835	842
60.	3 phase 30-60 amps meter	Nos.	---	817	837
61.	3 phase 50-100 amps	Nos.	---	995	995
62.	Single phase 5-20A high Quality Meter	Nos.	---	---	734
63.	3Q 10-40 A High Quality Meter	Nos.	---	---	1830
64.	3Q 10-60A Static Meter	No.	---	---	3555
65.	HT Static Trivector Meters				
	1) 110V/5A	No.	---	---	10648
	2) 110V/1A	No.	---	---	10648
	3) 240V/5A	No.	---	---	10648
66.	L.T. Static Meters:				
	1) 3Q LT 5A CT Meters	No.	---	---	6000
67.	Common Meter Reading Instruments	No.	---	---	45,833
68.	Fixed Contact	Sets	300-157	1151	1153
69.	Moving contact	Sets	300-161	1150	1150
70.	RCC Poles 7.32 M.24	Nos.	310-001	1200	1200
71.	RCC Poles 8.25 M 27	Nos.	310-002	1400	1400
72.	RCC Poles 8.14 M 30'	Nos.	310-003	1848	1899
73.	RCC Poles 9.14 M (Spl. 30')	Nos.	310-004	2266	2266
74.	RCC Poles 7.5 M (REC Design)	Nos.	310-006	897	897
75.	RCC Poles 8.0 M (REC Design)	Nos.	310-007	974	974
76.	RCC Poles 9.0 M (REC Design)	Nos.	310-008	1980	1980
77.	RCC Poles Stay plates	Nos.	310-015	51	51
78.	RTS grill 7.5 M 24'	Nos	310-021	510	573
79.	RTS grill 8.0 M 27'	Nos.	310-022	586	630
80.	RTS grill 9.14 M 30'	Nos.	310-023	1263	1400

1.	2.	3.	4.	5.	6.
81.	RTS grill for REC special RCC Pole 30'	Nos.	310-024	1055	1055
82.	RTS grill 914 M (Special type)	Nos.	310-034	1195	1195
83.	RTS rod 8 MM	Kgs.	---	14	17
84.	PSC Pole 7.32 M 24'	Nos.	310-060	561	561
85.	PSC Pole 8.23 M 27'	Nos.	310-061	853	853
86.	PSC Pole 30'	Nos.	310-062	880	880
87.	PSC Pole 7.5 M 24'	Nos.	310-063	759	759
88.	PSC Pole 8.0 M 27'	Nos.	310-064	759	759
89.	R.S. Joist (IPE Beam) 180 mm X 91 mm	Kgs.	310-077	16	16
90.	R.S. Joist 150 mm X 150 mm (6' X 6')	Kg.	310-087	18	18
91.	Fuse Unit 16 amps.	No.	310-331	23	23
92.	Fuse Unit 400 amps.	No.	---	510	510
93.	LT Pin Insulator complete with pin	Set	311-000	17	17
94.	LT Pin Insulator only	No.	311-011	6	6
95.	L.T. G.I. Pin	No.	311-002	11	12
96.	Aluminium Knob for neutral line	No.	311-008	8	8
97.	11 KV Pin insulator complete with pin	Set	311-022	61	62
98.	11 KV Pin insulator only	No.	311-023	39	40
99.	11 KV G.I. Pin only	No.	311-024	22	23
100.	22 KV Pin insulator complete with pin	Set	311-025	143	154
101.	22 KV Pin insulator only	No.	311-026	111	120
102.	22 KV Pin only	No.	311-027	33	27
103.	33 KV Pin insulator complete with pin	Set	311-028	216	218
104.	33 KV Pin insulator only	No.	311-029	147	150
105.	33 KV Pin only	No.	311-030	68	72
106.	11 KV Post type insulator	No.	311-073	224	231
107.	22 KV Post type insulator	No.	311-074	339	298
108.	33 KV Post type insulator	No.	311-075	638	642
109.	66 KV Post type insulator	No.	311-076	2508	2624
110.	110 KV Post type insulator	No.	311-078	3608	3788
111.	230 KV Post type insulator	No.	311-079	7469	7620
112.	LT shackle insulator complete with metal parts	Set	311-120	17	19
113.	LT shackle insulator only	No.	311-121	6	7
114.	Metal parts for LT Shackle	No.	311-126	11	12
115.	11 KV strain insulator Disc only	No.	311-175	206	207
116.	11 KV strain disc with metal parts	Set	311-176	325	333
117.	Metal parts for 11 KV strain insulator	Set	311-179	91	93
118.	110 KV Cylindrical post insulator solid core	Nos.	---	5412	5451

1.	2.	3.	4.	5.	6.
119.	230 KV Cylindrical post insulator solid core	No.	---	12749	12765
120.	L.T. Guy	Nos.	311-403	7	7
121.	ACSR conductor 7/083mm (7/2.11mm) Squirrel equal No.8	Mtr.	312-018	7	7
122.	ACSR conductor 7/102 (7/2.59mm) Weasel equal No.6	Mtr.	312-022	11	11
123.	ACST conductor 7/114 (7/3.66 mm) (Mine) equal No.2	Mtr.	312-023	27	27
124.	ACSR Conductor 7/137 (7/3.35mm) Rabbit	Mtr.	312-025	19	19
125.	ACSR Conductor (30/3.00mm) + 7/3mm Panther	Mtr.	312-034	65	65
126.	ACSR Conductor(6/5.23mm) 3/1.76mm Leopard	Mtr.	312-035	32	32
127.	ACSR Conductor(6/4.09mm) + 7/4.09mm Raccoon	Mtr.	312-036	27	29
128.	ACSR Conductor(6/4.72+7/1.57mm (DOG)	Mtr.	---	41	41
129.	7/2.00 mm size Aluminium alloy conductor	Mtr.	---	9	9
130.	7/2.50mm size Aluminium alloy conductor	Mtr.	---	12	12
131.	7/3.15 mm size aluminium alloy conductor	Mtr.	---	18	19
132.	Double tension fitting for Kundah ACSR with compressor type axing horn line side and red type on tower side.	Set	UC	1188	1188
133.	3 bottled type tension fittings for Kundah	Set	UC	402	402
134.	110KV single suspension fittings for panther ACSR	Set	UC	395	395
135.	110 KV single suspension fittings for Leopard ACSR	Set	New	314	314
136.	Single tension fittings for earth wire 7/3.15 mm	Set	---	135	135
137.	110 KV single tension fittings for panther ACSR	Set	---	956	956
138.	DI fittings for panther for ACSR	Set	---	1239	1239
139.	230 KV Single tension fittings for Kundah ACSR	Set	---	645	645
140.	110KV single tension fittings for leopard ACSR	Set	---	374	390
141.	Double tension fittings for Leopard ACSR	Set	---	957	967
142.	6 Bolted type tension fittings for Kundah	Set	---	479	490
143.	Single suspensin fittings for earth wire 7/3.5 mm	Set	---	195	201
144.	Super enamelled Aluminium 13 SWG	Kgs.	---	188	191
145.	Super Enamelled copper wire 16 SWG	Kgs	312-111	198	201
146.	Enamelled copper wire 20 SWG		312-115	193	197
147.	Enamelled copper wire 12 SWG	Kgs	312-140	264	267
148.	Enamelled copper wire 14 SWG	Kgs	312-142	244	248
149.	Enamelled copper wire 15 SWG	Kgs	312-143	385	388
150.	Enamelled copper wire 18 SWG	Kgs	312-146	190	200

1.	2.	3.	4.	5.	6.
151.	Enamelled copper wire 19 SWG	Kgs	312-147	184	188
152.	Enamelled copper wire 20 SWG	Kgs	312-149	192	199
153.	Enamelled copper wire 21 SWG	Kgs	312-150	193	198
154.	Enamelled copper wire 22 SWG	Kgs	312-151	209	214
155.	Enamelled copper wire 23 SWG	Kgs	312-152	204	209
156.	Enamelled copper wire 24 SWG	Kgs	312-153	209	214
157.	TC Fuse wire 14 SWG	Kgs.	312-420	188	191
158.	TC Fuse wire 16 SWG	Kgs.	312-422	175	183
159.	TC Fuse wire 18 SWG	Kgs.	312-424	173	177
160.	TC Fuse wire 20 SWG	Kgs.	312-426	158	163
161.	TC Fuse wire 21 SWG	Kgs.	312-427	193	197
162.	TC Fuse wire 26 SWG	Kgs.	312-432	165	173
163.	TC Fuse wire 28 SWG	Kgs.	312-434	182	187
164.	TC Fuse wire 32 SWG	Kgs.	312-438	184	187
165.	TC Fuse wire 33 SWG	Kgs.	312-439	182	188
166.	TC Fuse wire 35 SWG	Kgs.	312-441	193	193
167.	TC Fuse wire 36 SWG	Kgs.	312-442	174	184
168.	GT wire 6 SWG	Kg.	312-502	26	26
169.	GT wire 8 SWG	Kg.	312-503	26	26
170.	GT wire 10 SWG	Kg.	312-504	23	23
171.	GT wire 4 SWG	Kg.	312-510	26	26
172.	G.I Stay wire No.7/11 SWG	Kg.	312-562	29	29
173.	G.I Stay wire No.7/12 SWG	Kg.	312-563	26	28
174.	G.I Stay wire No.7/20 SWG	Kg.	312-565	34	34
175.	Earth wire 7/3.15 mm	Kg.	312-566	19	19
176.	Earth wire 7/3.53 mm	Kg.	312-567	34	34
177.	DPC Aluminium wire 13 SWG	Kg	---	123	125
178.	DPC Aluminium wire 16 SWG	Kg	312-600	128	133
179.	DPC Aluminium wire 17 SWG	Kg	---	129	129
180.	DPC Aluminium wire 18 SWG	Kg	312-665	123	126
181.	Bi Metallic Clamp 63 KVA	Nos.	315-102	128	128
182.	PVC Single core aluminium cable 2.65 Sq. mm	Mtr.	320-162	3	3
183.	PVC Single core aluminium cable 6 Sq. mm	Mtr.	320-165	4	4
184.	PVC Single core aluminium cable 25 Sq. mm	Mtr.	320-289	10	10
185.	PVC Single core aluminium cable 50 Sq. mm (19/1.80 mm)	Mtr.	320-292	18	15
186.	PVC Single core aluminium cable 95 Sq. mm	Mtr.	320-294	32	32
187.	PVC Single core aluminium cable 120 Sq. mm	Mtr.	320-295	39	36
188.	PVC Single core aluminium cable 185 Sq. mm (37/2.5 mm)	Mtr.	320-296	58	58

1.	2.	3.	4.	5.	6.
189.	PVC Single core aluminium cable 10 Sq. mm	Coil	---	1350	1350
190.	LT UG aluminium 3 ½ core x 240 Sq. mm (PVC sheathed)	Coil	321-115	297	314
191.	11KV UG aluminium cable 2 core x 16 Sq. mm	Coil	321-521	28	29
192.	11KV UG aluminium cable 3 ½ core 4x25 Sq.mm	Coil	321-285	56	58
193.	11KV UG aluminium cable 3 ½ core 4x70 Sq.mm	Coil	321-286	48	49
194.	11KV UG aluminium cable 3 ½ core 4x400 Sq.mm	Coil	321-287	556	570
195.	11KV UG aluminium cable 3 ½ core x120 Sq.mm	Coil	321-288	174	180
196.	LT control aluminium 2 core x 4 Sq. mm	Mtr.	321-347	12	13
197.	LT control aluminium Copper 2 core x 4 Sq. mm	Mtr.	321-362	21	23
198.	LT control aluminium 2 core x 6 Sq. mm	Mtr.	321-363	13	14
199.	LT control aluminium 4 core x 2.5 Sq. mm	Mtr.	321-400	19	20
200.	LT control aluminium 4 core x 4 Sq. mm	Mtr.	321-402	10	15
201.	LT control aluminium 6 Sq. mm	Mtr.	321-413	98	102
202.	LT control cable copper 16 Sq. mm	Mtr.	321-420	290	305
203.	LT control cable 5 core x 2.5 Sq. mm	Mtr.	321-432	55	58
204.	LT control cable 10 core x 2.5 Sq. mm	Mtr.	321-484	86	89
205.	LT control cable copper 4 Sq. mm	Mtr.	321-486	116	122
206.	LT control cable 14 core x 2.5 Sq. mm	Mtr.	321-501	92	97
207.	LT control cable 14 core x 4 Sq. mm	Mtr.	321-503	165	169
208.	LT control cable 20 core x 2.5 Sq. mm	Mtr.	321-529	147	150
209.	11 KV UG aluminium cable 3 core x 70 Sq. mm	Mtr.	321-587	513	519
210.	11 KV UG aluminium cable 3 x 120 Sq. mm	Mtr.	321-588	689	707
211.	11 KV UG aluminium cable 3 x 300 Sq. mm	Mtr.	321-590	996	1021
212.	33 KV UG aluminium cable 3 core x 225 Sq.mm	Mtr.	321-800	1729	1772
213.	33 KV UG aluminium cable 3 core x 400 Sq.mm	Mtr.	321-801	2153	2204
214.	33 KV UG aluminium cable 1 x 630 Sq. mm (XLPE Cable)	Mtr.	---	760	760
215.	33 KV UG aluminium cable 1 x 50 Sq. mm XLPE	Mtr.	---	401	401
216.	LT UG armoured PVC aluminium cable 3.5 core x 70 Sq. mm	Mtr.	---	310	244
217.	LT UG armoured PVC aluminium cable 3.5 core x 25 Sq. mm	Mtr.	---	178	178
218.	LT UG armoured PVC aluminium cable 4 core x 6 Sq. mm	Mtr.	---	116	116
219.	LT UG armoured PVC aluminium cable 4 core x 10 Sq. mm	Mtr.	---	140	140
220.	LT UG armoured PVC aluminium cable 2 core x 6 Sq. mm	Mtr.	---	104	104
221.	LT control cable(copper) 2 core x 450 mm armoured	Mtr.	321-402	40	40

1.	2.	3.	4.	5.	6.
222.	LT control cable(copper) 4 core x 2.5 Sq. mm	Mtr.	321-915	59	59
223.	LT control cable(copper) 4 core x 4 Sq. mm	Mtr.	321-917	47	47
224.	LT control cable(copper) 4 core x 10 Sq. mm	Mtr.	321-924	46	46
225.	LT control cable(copper) 6 core x 2.5 Sq. mm	Mtr.	321-930	27	27
226.	LT control cable(copper) 6 core x 4 Sq. mm	Mtr.	321-932	39	39
227.	LT Control cable copper 6 core x 6 Sq. mm	Mtr.	321-935	50	50
228.	LT Control cable copper 8 core x 2.5 Sq. mm	Mtr.	321-945	71	71
229.	LT Control cable copper 8 core x 4 Sq. mm	Mtr.	321-948	95	95
230.	LT Control cable copper 8 core x 6 Sq. mm	Mtr.	321-950	142	142
231.	L.T. Straight through cable box for 4 core x 120 Sq. mm Cable	Mtr.	322-028	396	396
232.	-do- 4 core x240 Sq.mm Cable	Mtr.	322.031	750	750
233.	-do- ' T box 4 core x12 Sq.mm	Mtr.	322-178	418	418
234.	-do- 2 core x 16 Sq.mm	Mtr.	--	418	440
235.	-do- 4 core x 120 Sq.mm of 4x25 Sq.mm	Mtr.	322-181	451	475
236.	H.T. 33 KV straight through joint cable box for 3 core x 0.06 Sq. mm cable	Mtr.	322-300	918	965
237.	HT 11 KV dividing box for 3 core x 120 Sq.mm Cable	Mtr.	322-342	2816	2956
238.	HT 11 KV dividing box for 3 core x 300 Sq.mm Cable	Mtr.	322-343	5610	5639
239	HT 33 KV straight through Joint cable box 3x225 Sq.mm Cable	Mtr.	322-475	32609	34000
240	HT 33 KV straight through Joint cable box 3 core x 400 Sq.mm Cable	Mtr.	322-476	30000	32000
241	LT lightning arrestors complete distribution type	Nos.	330-000	95	99
242.	5 KV lightning arrestors complete distribution type	Nos.	330-002	76	83
243.	22 KV -do-	Nos.	330-008	864	910
244.	33 KV -do-	Nos.	330-009	5495	6045
245.	11 KV lightning arrestors station type	Nos.	330-080	3785	3878
246	22 KV -do-	Nos.	330-082	6098	6250
247.	33 KV -do-	Nos.	330-083	7504	7692
248.	66 KV -do-	Nos.	330-084	23331	23331
249.	110 KV -do-	Nos.	330-086	30800	30800
250.	230 KV -do-	Set.	330-087	121682	121682
251.	400 KV -do-	Set.	330-088	168663	168663
252.	11 KV AB Switch complete set (6 post type with insulator 10' centre)	Set	330-125	5897	6344
253	-do- 9 post type -do-	Set	330-126	10670	11503

1.	2.	3.	4.	5.	6.
254.	11 KV AB Switch without insulator	Set	330-127	4550	5078
255.	22 KV AB Switch complete set (6 post type) with insulator 10 feet centre	Set	330-200	6800	7285
256.	22 KV AB Switch complete set (9 post type) with insulator 10 feet centre	Set	330-201	10670	12106
257.	22 KV Switch without post type insulator with all accessories.	No.	330-202	4650	8061
258.	33 KV AB Switch complete set (9 post type) with insulator.	Set	330-270	10670	10423
259.	110 KV AB Switch complete set (9 post type) with insulator	Set	330-400	37037	34285
260.	11 KV HG Fuse	Set	330-604	514	514
261.	11 KV HG Fuse set complete with insulator	Set	330-605	576	648
262.	22 KV HG Fuse set without insulator	Set	330-619	571	571
263.	22 KV HG Fuse set complete with insulator	Set	330-620	700	700
264.	33 KV -do-	Set	330-630	550	550
265.	LT Open type Fuse unit without insulators & Pins	No.	330-702	404	365
266.	Fuse unit 500V/300A	No.	--	426	437
267.	Fuse unit 300V/200A	No.	--	99	102
268.	-do- 100A	No.	--	46	49
269.	-do- 32A	No.	--	24	23
270.	-do- 15A	No.	--	19	20
271.	LT single phase cross arm (angle 2 pin type)	No.	331-050	54	52
272.	LT cross arm (channel) 2 pin type	No.	331-051	147	52
273.	Tapping cross arm	No.	331-052	242	252
274.	LT 3 phase cross arm (Angle)	No.	331-054	233	222
275.	LT 3 phase cross arm (Channel)	No.	331-055	227	224
276.	LT cross arm 5' special (Angles) meters	No.	331-058	385	405
277.	'V' cross arm 3'-6' (1.37 metres)	No.	331-081	305	326
278.	'V' cross arm 4'-6' (1.66 metres)	No.	331-083	403	490
279.	Guarding cross arm 6 feet Channel	Set	331-134	206	216
280.	Channel x arm for tapping	No.	331-152	323	339
281.	Back clamp (single) ordinary for 7.5M Pole RCC/ Pole	Nos	331-240	35	20
282.	Back clamp suitable for 8 M Poles	Nos.	331-241	21	20
283.	-do- 9.00 M	Nos.	C	65	20
284.	-do- 9.14 M RCC Pole	Nos.	331-242	30	20
285.	Stay clamp ordinary for 7.5M 24 feet (RCC Pole)	Pair	331-350	32	29
286.	Stay clamp suitable for 8.00 M Poles	Set	331-355	22	29
287.	Street light fixture clamp	No.	331-496	27	27

1.	2.	3.	4.	5.	6.
288.	Transformer str. clamp	No.	331-505	901	970
289.	M.S. Dist Box 'B' type complete with back clamp	No.	331-594	352	352
290.	Street light boxes Street light switch (function box of sizes)	No	331-602	112	116
291.	Hut services materials with bulb	No.	331-658	58	58
292.	-do- without bulb	No.	331-659	50	50
293.	G.I. Earth pipe 1½"	No.	331-673	185	224
294.	G.I. Earth pipe without clamp	No.	331-N/A	365	365
295.	LT/TL fittings	No.	331-700	96	96
296.	HT/TL fittings (11KV)	No.	331-701	96	96
297.	Transformer structural materials 10 feet centre	Set	331-712	4382	4657
298.	Stay set complete	Set	331-750	185	156
299.	Stay rod	Nos.	331-751	50	50
300.	Stay bow	Nos.	331-752	60	60
301.	Stay eye	Nos.	331-753	23	23
302.	Single phase iron clad cut out 15 to 16 amps	Nos.	340-175	15	15
303.	Cut outs 30-32 amps	Nos.	340-176	25	25
304.	ICSP cut out 60 to 63 amps	Nos.	340-178	45	45
305.	-do- 100 amps	Nos.	340-179	220	220
306.	Porcelain fuse units 15-16 amps	Nos.	340-311	21	22
307.	Porcelain fuse units 30-32 amps	Nos.	340-334	39	42
308.	-do- 60-63 amps	Nos.	340-337	38	40
309.	-do- 100 amps	Nos.	340-340	81	84
310.	-do- 200 amps	Nos.	340-346	204	215
311.	-do- 300 amps	Nos.	340-349	415	428
312.	-do- 500 amps	Nos.	340-351	524	537
313.	White cotton tape 10/20 mm	Roll	340-627	23	24
314.	Yellow empire tape 25 mm	Roll	340-631	36	38
315.	LT Black insulation tape	Roll	340-630	8	9
316.	Sealing wire	Kgs.	340-847	60	63
317.	Load seals (Sealing led)	No.	340-848	1	1
318.	BI Metallic clamp 200/250 KVA	Nos.	375-522	189	194
319.	AC Meter single phase 5 amps (max) new untested	Nos.	400-005	320	328
320.	-do- new tested	Nos.	400-007	290	298
321.	AC Meter single phase 10 amps (max) new untested	Nos.	400-020	320	328
322.	-do- 10 amps (new tested)	Nos.	400-022	320	328
323.	-do- 20 amps (new untested)	Nos.	400-045	337	345

1.	2.	3.	4.	5.	6.
324.	AC Meter single phase 20 amps (new tested)	Nos.	400-047	341	346
325.	AC two part tariff meter 3x10 5 amps 3x240V (new tested)	Nos.	400-097	6897	7164
326.	CT meter 3 phase 5 amps (conventional type)	Nos.	400-110	889	910
327.	AC Meter 3 phase 10 amps (new untested)	Nos.	400-115	831	833
328.	-do- (tested)	Nos.	400-117	840	853
329.	-do- 3 phase 20 amps new untested	Nos.	400-125	880	885
330.	-do- (new tested)	Nos.	400-127	880	880
331.	-do- 3 phase 30 amps (new tested)	Nos.	400-135	750	791
332.	-do- -do- (tested)	Nos.	400-135	817	828
333.	-do- 3 phase 50 amps (new untested)	Nos.	400-145	942	942
334.	-do- 50 amps new tested	Nos.	400-147	842	842
335.	-do- 100 amps new untested	Nos.	400-160	956	956
336.	-do- 3 phase 100 amps (new tested)	Nos.	400-162	860	860
337.	LT current transformers(metering clause) secondary indoor type 500/5 Amps	Nos.	400- 099	170	170
338.	LT current transformers(metering clause) secondary indoor type 400/5 Amps	Nos.	420- 106	192	192
339.	-do- New tested 100-200/5 amp	Nos.	420-108	317	317
340.	LT Current transformers	Nos.	---	300	300
341.	-do- 200/5 Amps	Nos.	---	206	206
342.	HT current transformers (protection clause) 11 KV Secondary indoor type CT Ratio 5/1 Amps	Nos.	420-150	424	424
343.	-do- 40/1 Amps	Nos.	420-156	556	556
344.	-do- 50/1 Amps	Nos.	420-162	61	63
345.	-do- 50/25/1 Amps.	Nos.	420-163	61	63
346.	-do- 100/1 Amps.	Nos.	420-169	61	63
347.	-do- 150/1 Amps.	Nos.	420-176	605	615
348.	-do- 200/100/1 Amps.	Nos.	420-182	825	845
349.	-do- 300/500/1 Amps.	Nos.	420-190	583	597
350.	-do- 300/150/75/1 Amps.	Nos.	420-191	462	474
351.	-do- 400/200/100/1 Amps.	Nos.	420-199	3542	3626
352.	HT current transformers 11 KV outdoor type protection clause lamps secondary CT ratio 100/50/1 Amps.	Nos.	420-270	1221	1253
353.	-do- 200/100/1 Amps.	Nos.	420-282	1463	1499
354.	-do- 400/200/100/1 Amps.	Nos.	420-299	1210	1240
355.	-do- Indoor type CT ratio 50/25/5 Amps.	Nos.	420-369	385	390
356.	-do- 100/50/5 Amps.	Nos.	420-376	1090	1118
357.	-do- 250/125/50 Amps.	Nos.	420-397	484	493

1.	2.	3.	4.	5.	6.
358.	HT current transformers 11 KV outdoor type protection clause lamps secondary CT ratio 300/150/5 Amps.	Nos.	420-404	404	420
359.	-do- 400/200/5 Amps.	Nos.	420-412	436	448
360.	11 KV protection clause 5 amps secondary outdoor type CT ratio 200/100/5 amps.	Nos.	420-505	484	493
361.	-do- 400/200/100/5 amps.	Nos.	420-527	3707	3759
362.	11 KV protection clause 5 amps secondary outdoor type CT ratio 200/100/5/1 amps.	Nos.	420-801	21747	22299
363.	33 KV -do- 150/75/1 Amp.	Nos.	420-807	825	846
364.	33 KV -do- 200/100/1 Amp.	Nos.	420-814	605	620
365.	-do- 600/400/300/200/150/100/1 Amp.	Nos.	420-841	7898	8448
366.	33 KV protection clause 5 amps secondary indoor CT ratio 200/100/5 amps.	Nos.	420-873	8239	8239
367.	33 KV protection clause 5 amps secondary outdoor type CT ratio 100 /50/5 amps.	Nos.	420-926	8239	8239
368.	66 KV protection clause secondary outdoor CT ratio 100/1 amps.	Nos.	421-000	7381	7381
369.	Single phase PT 11 KV/110KV outdoor	Nos.	430-017	5445	5445
370.	3 Phase PT 11 KV/100V indoor	Nos.	430-018	20240	20240
371.	Single Phase PT 22KV/110V indoor	Nos.	430-020	6754	6754
372.	-do- 110V outdoor	Nos.	430-021	7964	7964
373.	3 phase PT 22 KV/110V indoor	Nos.	430-022	7062	7062
374.	Single phase PT 33 KV/110V outdoor	Nos.	430-029	115676	115676
375.	-do- PT 230KV/110 outdoor	Nos.	430-030	235807	235807
376.	Diesel	Ltr.	500-005	11	13
377.	Transformer oil new	Ltr.	500-440	24	24
378.	40W BC bulb 230/250 Volts	Nos.	501-004	10	10
379.	Sillica Gel	Kgs.	500-485	58	58
380.	4x40W Fluorescent tube light	Nos.	501-008	39	39
381.	250W SV bulb	Nos.	---	565	565
382.	250 W HP SV Lamp	Nos.	501-018	427	439
383.	400 W HP SV Lamp	Nos.	501-037	500	750
384.	150 W HP SV Lamp	Nos.	501-045	400	419
385.	300 W Halogen Lamp	Nos.	501-060	362	362
386.	1000 W Halogen Lamp	Nos.	----	250	250
387.	2 feet x 20W Fluorescent lamp	Nos.	501-070	36	36
388.	Tube light 4x40W bulb	Nos.	501-071	36	36
389.	BC Bulb 100W	Nos.	—	9	9
390.	SV lamp 80W	Nos.	—	115	115
391.	SV lamp 125 W	Nos.	—	200	200
392.	SV lamp fittings without bulb 250 W	Nos.	—	1729	1772

1.	2.	3.	4.	5.	6.
393.	Tube light side holder	Nos.	—	7	8
394.	20W Chokes for fluorescent fittings	Nos.	501-200	28	30
395.	40W -do- copper	Nos.	501-201	52	55
396.	40W starter	Nos.	501-211	5	6
397.	Single light 4 feet 40W fluorescent tube light fittings complete with choke condenser starter without bulbs.	Nos.	501-241	375	388
398.	Street light twin type 4x40W outdoor type complete with choke condenser and starter without tube.	Nos.	501-246	543	549
399.	150W condenser	Nos.	—	370	378
400.	40W choke/copper	Nos.	—	68	71
401.	40W choke/Aluminium	Nos.	—	43	44
402.	40W choke/Electronic	Nos.	—	237	243
403.	SV choke 250 W	Nos.	—	625	640
404.	150 W HP 5V choke	Nos.	—	1345	1378
405.	150 W Ignitor	Nos.	—	686	703
406.	Rain coat	Nos.	502-660	471	486
407.	Garbel sheet GMM	Nos.	503-104	259	259
408.	Rubber gloves	Pair	503-615	53	67
409.	Rubber Gunlet	Pair	504-616	97	101
410.	Colour cotton waste	Kg.	505-009	17	19
411.	Banian waste	Kg.	505-010	15	16
412.	Manila rope	Kg.	505-183	48	49
413.	White cotton waste	Kg.	505-202	25	25
414.	Cotton belt rope ½"	Kg.	505-205	67	69
415.	14 mm Hoist rope ungalvanised	Mtr.	—	252	265
416.	M.S. Angles(equal) 35 x 35 x 5 mm to 200 x 200 x 20 mm	Kg.	600-006 to 151	19	17
417.	M.S. Unequal angles 45 x 30 x 5 mm to 125 x 75 x 10 mm	Kg.	600-185 to 238	15	16
418.	M.S. Unequal angles 150 x 125 x 10 mm to 150 x 115 x 10 mm	Kg.	600-239 to 241	17	18
419.	M.S. Channel 75 x 40 mm to 400 x 10 mm	Kg.	600-305 to 385	16	19
420.	R.S. Joint 175 x 85 mm to 250 x 125	Kg.	600-402 to 424	16	20
421.	M.S. Plates 50 x 6 mm to 75 x 25 mm	Kg.	600-450 to 530	16	23
422.	GR Sheet 0.80mm Thickness	Kg.	600-607	19	19
423.	-do- 0.60 mm thickness	Kg.	600-608	19	19

1.	2.	3.	4.	5.	6.
424.	GR MS sheet/MS BP sheet thickness 1 mm	Kg.	600-610	19	25
425.	-do- 1.25 mm	Kg.	600-612	19	25
426.	M.S. Sheet/GR Sheet/MSBP 2.00 mm	Kg.	600-615	19	19
427.	P.R. Sheet 3.15 mm	Kg.	600-629	19	23
428.	G.P. Sheet 0.8mm/22G	Kg.	600-644	20	20
429.	-do- 1.00 mm	Kg.	600-645	27	27
430.	G.P. Sheet 0.30mm	Kgs.	600-646	20	20
431.	-do- 0.63mm	Kgs.	600-647	20	20
432.	-do- 1.25mm	Kgs.	600-649	26	26
433.	-do- 1.6 mm	Kgs.	600-651	25	23
434.	-do- 2.00mm	Kgs.	600-652	20	20
435.	-do- 2.5mm	Kgs.	600-653	20	20
436.	GCI Sheet (IS.237) 0.50 mm	Kgs.	600-661	29	29
437.	-do- 0.63 mm	Kgs.	600-662	28	28
438.	-do- 0.8mm	Kgs.	600-663	26	26
439.	-do- 1.0 mm	Kgs.	600-664	25	25
440.	-do- 1.25 mm	Kgs.	600-667	24	24
441.	M.S. Plates above 5 mm Thickness to 50 mm	Kgs.	600-672 to 703	18	21
442.	M.S. Plates above 36 mm to 66 mm	Kgs.	600-704 to 707	20	20
443.	Chequered plates 5mm, 6mm, 8mm and 10mm	Kgs.	600-708 to 714	20	22
444.	Plain plates 6 mm	Nos.	—	19	19
445.	M.S. Bars and MS rounds 6mm to 18/20mm(¾)	Kg.	600-715 to 722	14	18
446.	-do- 22mm(7/8") to 47 mm	Kg.	600-723 to 741	14	15
447.	M.S. Rail 6mm	Kg.	600-744	18	22
448.	M/s. RTS Defarmed rod 10mm (3/8")	Kg.	600-745	18	17
449.	-do- 12mm (½")	Kg.	600-746	18	17
450.	-do- 16mm (5/8")	Kg.	600-747	18	16
451.	M.S. rod 18 mm	Kgs.	600-748	14	15
452.	M.S. rod 20 mm	Kgs.	600-749	14	15
453.	M.S. rod 25 mm	Kgs.	600-751	14	16
454.	-do- 28 mm	Kgs.	600-752	14	15
455.	-do- 32 mm	Kgs.	600-753	14	16
456.	M.S. Bars & MS Rounds 53 mm to 80mm	Kgs.	600-756 to 778	15	16
457.	H. Coils 2.30 mm to 5 mm	Kgs.	600-981 to 992	19	20

1.	3.	4.	5. 1999-2000	6. 2000-2001
458.	M.S. Bolts & Nuts 40x12 mm	Kgs. 610-173	32	33
459.	M.S. Washer 3/6	Kgs. 610-208	25	26
460.	M.S. Hexoghal Bolts & Nuts 60 x12 mm	Kgs. —	31	32
461.	-do- 16x33(1¼" x 5/8")	Kgs. 610-251	31	32
462.	-do- 50x10mm	Kg —	44	45
463.	-do- 50x6 mm	Kg —	48	50
464.	M.S. Bolts and Nuts 40x16 mm	Kg 610-252	33	34
465.	-do- 50x16mm(2" x 5/8")	Kg 610-254	33	36
466.	-do- 63x16mm(2½" x 5/8")	Kg 610-256	31	33
467.	-do- 75x16mm(3½" x 5/8")	Kg 610-258	29	31
468.	-do- 88x16mm(3½" x 5/8")	Kg 610-260	29	31
469.	-do- 16x100mm (4" x 5/8")	Kg. 610-262	29	32
470.	-do- 112x16mm(4½" x 5/8")	Kg. 610-264	26	31
471.	M.S. Bolts & Nuts 16 x 125mm (5/8"x5")	Kg. 610-265	31	34
472.	-do- 150x16mm(6" x 5/8")	Kg 610-267	26	27
473.	-do- 200x16mm	Kg 610-272	31	31
474.	-do- 225x16mm	Kg 610-274	31	31
475.	-do- 10x5/8mm	Kg 610-276	31	31
476.	-do- 66x16mm	Kg —	28	28
477.	MS Washer 16mm	Kg 611-208	21	21
478.	PVC pipe 20 mm Rigid	Mts. 615-001	42	42
479.	G.I. Pipe 15 mm (1/2") ID	Mts 630-000	31	36
480.	-do- 20 mm (1/4") ID	Mts. 630-001	40	45
481.	-do- 25 mm (1") ID	Mts. 630-002	58	64
482.	-do- 32 mm (1½") ID	Mts. 630-003	60	70
483.	-do- 40 mm (1½") ID	Mts. 630-004	110	115
484.	-do- 50mm(2") ID	Mtrs. 630-005	32	45
485.	-do- 75mm(3") ID	Mtrs. 630-007	200	200
486.	PVC pipe 19/20 (3/4")	Mtrs. 635-001	47	47
487.	-do- 25 mm(1")	Mtrs. 635-002	75	75
488.	-do- 31/33 mm(1½")	Mtrs. 635-003	99	99
489.	-do- 40 mm(1½")	Mtrs. 635-004	20	32
490.	-do- 50 mm(2")	Mtrs. 635-005	32	45
491.	Cross Rod 19mm (Dia) (3/4")	Mtrs. 641-008	116	116
492.	Cement	Kg 700-160	3	3
493.	Red Oxide paint	Ltr. 700-422	23	23
494.	Aluminium paint	Ltr. 700-444	39	48
495.	AC Black paint	Ltr. 700-460	19	19

1.	2.	3.	4.	5.	6.
496.	T clamp for kundah to kundah switch	Nos.	700-642	210	210
497.	Aluminium switch & clamp 6 bolted type	Nos.	700-928	17	17
498.	Enamel PO Red paint	Ltr.	—	87	87
499.	Nito Zinc paint	Ltr.	—	557	585
500.	Grey Gada cloth	Mtr.	—	18	20
501.	Blue dungry cloth	Mtr.	—	25	26
502.	Tapex type outdoor termination kit for 11 KV 3x120 Sq. mm. XLPE cable	Nos.	—	5995	6290
503.	-do- 3x300 Sq. mm. -do-	Nos.	—	5247	5500
504.	Tapex type indoor -do-	Nos.	—	1895	2395
505.	Tapex type straight jointing kit for 33 KV 3.400 Sq. mm XLPE Cable	Nos.	—	20339	22330
506.	-do- 3 x 120 Sq. mm. -do-	Nos.	—	3990	4995
507.	-do- 11 KV 3 x 300 Sq. mm	Nos.	—	4730	5260
508.	Heat shrinkable straight jointing kit for 11 KV 3 x 300 Sq. mm. XLPE cable	Nos.	—	18370	19550
509.	-do- 110 KV 3 x 120 Sq. mm XLPE cable	Nos.	—	12562	13818
510.	Heat shrinkable indoor termination kit for 11 KV 3 x 300 Sq.mm XLPE cables	Nos.	—	4664	4765
511.	3 M cold -do- suitable for 11 KV x 120 sq. mm. XLPE cable	Nos.	—	4917	5019
512.	-do- 11 KV 3 x 300 sq. mm. XLPE Cables	Nos.	—	5896	6185
513.	2M cold shrinkable type out door termination kit suitable for 11 KV 3 x 120 Sq. mm XLPE Cable	Nos.	—	9410	9880
514.	3 M cold -do- 11 KV 3 x 300 sq. mm. XLPE cable	Nos.	—	10076	10578
515.	Purhar type outdoor termination kits suitable for 11 KV 3x120 Sq. mm XLPE cable	Nos.	—	7172	7241
516.	-do- 3x300 Sq. mm XLPE cable	Nos.	—	7997	3196
517.	-do- 33 KV 3x400 Sq. mm. XLPE Cable	Nos.	—	22561	22912
518.	-do- indoor 11 KV 3 x 120 sq.mm XLPE Cable	Nos.	—	4400	4503
519.	-do- 3x300 sq.mm XLPE Cable	Nos.	—	5599	5599
520.	Servogem 3 grease	Ltr.	—	55	55
521.	-do- 2 grease	Ltr.	—	57	60
522.	-do- EPI	Ltr.	—	60	60
523.	-do- EPII	"	—	65	65
524.	Servo Coal 140	"	—	33	38
525.	Servoprime oil 57	"	—	58	58
526.	-do- 68	"	—	39	51
527.	Servo Pride 30	"	—	44	51
528.	Servo Mesh SP 220	"	—	44	44

1.	2.	3.	4.	5.	6.
529.	Servo Torgue 10 oil	Ltr.	—	45	45
530.	Servo Super 20/40 oil	"	—	50	58
531.	Servo system 150 oil	"	—	41	44
532.	Servo system 320 oil	"	—	50	50
533.	600x16 6PR 76/60 60xR (N) type	No.	—	1606	1606
534.	Aluminium bus bar clamp	Set	—	3923	3923
535.	12' length screw type earth rod	"	—	3083	3083
536.	Copper contact fixed for 11x22 KV	No.	—	549	549
537.	Moving contact	"	—	659	659
538.	TC suitings (Khaki)	Mtr.	—	100	113
539.	TC shirting (Khaki)	"	—	49	52

// True Copy //

STANDARD RATE FOR SCRAP MATERIALS XXII REVISION FOR 2000-2001

Sl. No.	Name of the Materials	Unit	Code No.	Last Revision 1999-2000	Std. Rate now fixed 2000-2001
1.	2.	3.	4.	5.	6.
1.	5.00x15 type scrap unfit for retreading	No.	045-009	83	75
2.	608x16 -do-	No.	045-023	85	75
3.	5.90x15 -do-	"	045-029	87	83
4.	6.00x16 -do-	"	045-037	79	83
5.	6.50x15 -do-	"	045-057	113	100
6.	6.50x16 -do-	"	045-061	130	100
7.	6.70x15 -do-	"	045-069	119	110
8.	7.00x15 -do-	"	045-077	79	79
9.	7.00x16 -do-	"	045-077	124	75
10.	7.00x17 -do-	"	045-081	173	80
11.	7.00x20 -do-	"	045-085	180	80
12.	7.50x16 -do-	"	045-109	187	200
13.	7.50x20 -do-	"	045-117	190	170
14.	8.25x20 -do-	"	045-129	400	350
15.	9.00x20 -do-	"	045-137	186	185
16.	10.00x20 -do-	"	045-141	175	130
17.	11.00x20 -do-	"	045-153	175	130
18.	14.00x34 -do-	"	045-189	308	200
19.	60 volts 19 plates defective battery	"	045-385	320	200
20.	AAC useful cut bits of sizes (Retrieved)	"	312-006	64	62
21.	ACSR conductor useful cut bits (Retrieved)	"	312-043	53	52

1.	2.	3.	4.	5.	6.
22.	Copper conductor No.1 to 12	Kg.	312-060 to 075	93	97
23.	-do- No.210	"	312-061	110	95
24.	-do- No.310	"	312-062	189	95
25.	Standard Copper conductor No.3/104	"	312-080	89	95
25a.	-do- No.7/064	"	312-081	89	95
26.	-do- No. 7/074	"	312-082	89	95
27.	-do- No.7/104	"	312-085	89	95
28.	-do- No.7/117	"	312-086	89	95
29.	-do- No.19/064	"	312-087	89	95
30.	-do- No.19/072	"	312-088	89	95
31.	-do- No.19/074	"	312-089	89	95
32.	-do- No. 19/083	"	312-090	89	95
33.	-do- No. 19/112	"	312-091	89	95
34.	Waste oil	Ltr.	500-325	6	6
35.	Dirty transformer oil	"	500-443	10	9
36.	Waste lubricating oil	"	---	8	8
37.	Reconditioned DTE heavy oil	"	---	6	7
38.	M.S. Melting scrap such as punched bits small cutting etc.	Nos.	650-000	12	10
39.	M.S. Bolts and Nuts scrap	Kg.	650-001	9	8
40.	Empty barrel 200/220 litre leaky	"	650-215	360	200
41.	RTS Rod 10 mm to 25 mm	"	600-745 to 751	6	7
42.	Standard G.I. pipe cut bits (useful bits) assorted sizes	"	630-029	9	9
43.	M.S. Structural cutting scrap such as cut bits of channel angles plates etc.	"	650-002	8	8
44.	Light sheet scrap and sheet cuttings G.I./M.S.	"	650-003	7	6
45.	Hoop iron scrap	"	650-004	5	5
46.	M.S. Form box scrap	"	650-005	7	7
47.	Pipe scrap (M.S. Steel etc.)	"	650-006	10	9
48.	Oil boiler tube scrap	"	650-007	8	6
49.	Misc. iron scrap like old lines etc., and rail cut bits below 8 feet	"	650-008	9	8
50.	Retrieved grill rod scrap	"	650-009	8	8
51.	M.S./RTS grill rod scrap	"	650-010	8	9
52.	M.S./RTS rod cut bits 1' 2'	"	650-011	8	8
53.	Cable drum bolts scrap	No.	650-012	7	7
54.	M.S. Steel wire scrap	"	650-013	10	9

1.	2.	3.	4.	5.	6.
55.	Steel scraps including stamping and jack hammer rods etc.	Kg.	650-014	8	8
56.	Manganese steel scrap	"	650-014	7	6
57.	Stainless steel scrap	"	---	26	25
58.	Steel wire rope scrap	"	650-016	6	6
59.	Tin scrap (tin materials only)	No.	650-017	5	5
60.	Auto parts scrap (Retrieved No. parts scrap)	"	650-017	9	8
61.	Machinery parts scrap	Kgs.	650-019	7	7
62.	R.S. Joist cut bits	"	650-020	10	10
63.	Condemned tools scrap call condemned tools and plant	"	650-021	10	9
64.	Condemned transformers tanks scrap of sizes	"	650-022	8	8
65.	Metal parts scrap excluding coil and other brass parts	"	650-024	13	13
66.	Trust bearing scrap turning waste etc.	Kgs.	650-025	6	6
67.	M.S. Plates cut bits scrap of sizes	"	650-026	7	7
68.	Damaged pillar box scrap of sizes	"	650-027	7	7
69.	Magnet scrap (retrieved from old meter of various capacitors)	"	650-028	30	25
70.	Tuble light fittings scrap	"	650-030	26	23
71.	HTS wire scrap	"	650-031	8	9
72.	Tabular poles of sizes scrap	"	650-032	9	9
73.	Meter Internal parts scrap (copper)	"	650-033	7	7
74.	G.I. Scrap including worn out G.I. metal parts	"	650-050	7	7
75.	G.I. Pipe and pipe fittings scrap	"	650-051	8	8
76.	G.I. Wire scrap (earth wire etc.)	"	650-052	7	7
77.	G.I. Structural cutting scrap	"	650-053	8	8
78.	Cost iron scrap	"	650-060	5	5
79.	G.I. scrap	No.	650-063	7	7
80.	Copper scrap (such as burn copper metal parts of fuse coils copper pipe cut bits copper sheets cuttings plate cutting etc.)	"	650-070	88	90
81.	Copper ingot (scrap converted into ingot)	Kg.	650-071	83	87
82.	UG cable scrap with copper core	"	650-072	55	48
83.	VIR/WP wire scrap with copper wire	"	650-073	35	30
84.	Coil scrap (copper core such as meter coils etc.	"	650-074	30	28
85.	Transformer copper winding (Scrap with insulation paper)	"	650-075	78	67
86.	Meter copper coil with iron core scrap	"	650-076	25	20

1.	2.	3.	4.	5.	6.
87.	Composite copper conductor steel reinforced scrap	Kg.	650-077	60	45
88.	Aluminium scrap including AAC cut bits	"	650-080	61	61
89.	Aluminium ingot (scrap converted)	"	650-081	62	61
90.	ACSR Scrap	"	650-082	45	45
91.	UG Cable scrap with aluminium core	"	650-083	23	22
92.	VTR/WP Wire scrap with aluminium core	"	650-084	21	21
93.	Coil scrap (Alu. core such as meter coil etc.	"	650-086	34	20
94.	SC/BC/TC Cap. scrap	"	650-087	32	26
95.	Transformer Aluminium winding wire scrap insulation paper	"	650-088	47	41
96.	Meter Aluminium coil with iron core scrap	"	650-089	31	28
97.	Brass scrap including metal parts of fuse units etc.	"	650-090	89	83
98.	Brass scrap	"	-----	50	58
99.	Gun metal scrap	"	650-092	60	62
100.	Bronze scrap	"	650-094	75	65
101.	Lead scrap pig led bits wire etc.	"	650-096	21	23
102.	Pig lead scrap	"	----	2	18
103.	Zinc scrap	Kgs.	650-097	60	40
104.	MS/RTS rod cut bits below 2'	"	650-110	8	8
105.	M.S. RTS rod and cut bits above 2'	"	650-111	8	8
106.	Dealwood & Country wood scrap	"	650-125	4	3
107.	Damaged teak wood pole scrap & other break wood scrap	"	650-127	3	3
108.	News paper	"	650-130	3	3
109.	Leather scrap	"	650-132	4	3
110.	Card board scrap	"	650-133	1	1
111.	Alkathene pipe bits scrap	"	650-135	2	2
112.	Empty Roneo ink tubes of sizes	No.	650-136	2	2
113.	Transformer lamination sheet scrap	Kgs.	650-141	18	13
114.	Fused SC/BC bulbs	No.	650-150	2	1
115.	Fused fluorescent tube light bulb 2 feet	"	650-151	1	1
116.	Fused fluorescent tube light lamp 4 feet	"	650-152	1	1
117.	Condemned defective chokes	"	650-153	5	4
118.	Defective Starters (fused)	"	650-154	1	1
119.	Condemned automobile batteries	"	650-156	275	257
120.	Lead battery cells/plate scrap	Kg.	650-157	40	35
121.	Scrap automobile tubes of sizes	"	650-158	7	7

1.	2.	3.	4.	5.	6.
122.	Scrap automobile flaps of sizes	Kg.	650-160	4	4
123.	Rubber scrap (Misc.)	"	650-161	3	3
124.	Condemned LT CTS of sizes	"	650-162	20	18
125.	Radiator scrap	"	650-164	469	469
126.	Condemned rims of sizes	Nos.	650-165	7	7
127.	Condemned Ammeters of sizes	"	650-167	41	33
128.	Condemned relay of sizes	"	650-168	10	9
129.	Condemned AC/DC meter of various capacitors	"	650-170	15	13
130.	Defective condemned volt meters scrap of sizes	Kgs.	650-171	54	50
131.	Condemned 11 KV metering set	Nos.	---	1988	1750
132.	Condemned OCB	"	650-177	6000	5500
133.	Condemned megger of sizes	"	650-178	160	145
134.	Condemned power operated megger	"	---	10	9
135.	Condemned table operated megger	"	650-181	55	50
136.	Misc. back like scrap	Kg.	650-184	4	3
137.	Condemned chloride battery scrap	Nos.	650-186	16	10
138.	Damaged conveyor belt scrap	Kgs.	650-187	27	20
139.	Condemned station battery	---	---	1008	1008
140.	Empty container, GI/MS below	No.	650-200	2	2
141.	Empty container 4 LT capacity	"	650-201	3	3
142.	Empty tin 13 lts. capacity	"	650-203	11	9
143.	Empty tin 16/20 lts. MS/GI	"	650-204	10	8
144.	Empty container 18/20 lts. capacity (SH)	"	650-205	23	27
145.	M.S. Empty tin barrel 5 glns. (21/25 ltr.) Capacity	"	650-206	11	9
146.	M.S. Empty tin 20 gallan capacity (100/110 ltr.)	"	650-212	56	56
147.	M.S. Empty drum 40/45	"	650-214	270	224
148.	M.S. Drum 40/45 glns. (200/220) LTC	"	650-215	273	176
149.	G.I. Drum 40/45 gln. (200/220 lts.) Capacity	"	650-216	350	300
150.	G.I. Drum 200/220 lts. leaky	"	650-217	250	225
151.	M.S. Grease drum 40/45 lts. (200/220 Capacity)	"	650-218	312	281
152.	Empty tar drum of sizes	"	650-223	25	20
153.	E. Barrels	"	650-240	281	237
154.	Empty plastic container 5 lts. capacity	"	650-260	5	4
155.	Empty polythene container above 10 lts. capacity	"	650-275	20	18
156.	Empty container 20 lts.	"	650-279	35	15
157.	-do- 35 lts.	"	650-293	40	20
158.	-do- 100 lts.	"	650-299	40	40

1.	2.	3.	4.	5.	6.
159.	Empty polts assorted sizes	No.	650-302	1	1
160.	Empty glass container for station batteries	"	650-307	30	20
161.	Empty acid jars porcelain of sizes	"	650-329	30	20
162.	Empty wooden cable/conductor drum upto 3' dia	"	650-330	55	33
163.	Empty wooden cable/ conductor drum above 3' upto 6' dia	"	650-331	52	41
164.	Empty wooden cable conductor drum above 6' dia	"	650-332	124	60
165.	R.S. Joint cut bits (assorted)	Kg.	650-333	9	9
166.	Empty wooden cable drum used for cables (assorted sizes)	"	650-335	60	45
167.	Empty cement gunnies serviceable fit for repacking of cement	No.	700-170	3	3
168.	HPEE Bags	Kg.	700-171	2	2
169.	Empty cement gunnies unserviceable not fit for repacking of cement No.	No.	700-172	2	2
170.	Empty cement gunny scrap	Kg.	700-173	2	2
171.	Empty cement gunnies scrap unserviceable and torn gunnies	Kg.	700-175	1	1
172.	Empty paper polythene bags used for packing of cement	No.	700-177	1	1
173.	Empty polythene cement bag scrap	Kg.	—	1	1
174.	-do- 245 Kg. capacity	Kg.	—	1	1
175.	Condemned welding transformer	Nos.	—	1050	825
176.	Condemned typewriter	Nos.	—	478	339
177.	Condemned pedestal fan	"	—	100	75
178.	Condemned ceiling fan	Nos.	—	179	120
179.	Condemned wall clock	"	—	43	32
180.	Condemned time piece	Nos.	—	10	8
181.	Condemned Tong tester	"	—	30	23
182.	Condemned Hand cart without wheel and tyre	Kg.	—	25	21
183.	Condemned bicycle	"	—	166	121
184.	Condemned valve scrap	"	—	5	3
185.	Condemned SV lamp high bay fitting	"	—	300	50
186.	Condemned AC unit including compressor	"	—	2500	2500
187.	Condemned compressor for AC unit	"	—	1000	750
188.	Condemned duplicator	Kg.	—	400	325
189.	Condemned reduction gear	Kg.	—	13400	13400
190.	Condemned weighing balance 50 kg.	"	—	80	63
191.	ERW pipe cut bits above 1 meter length	"	—	7	6

1.	2.	3.	4.	5.	6.
192.	M.S. Angle cut bits below 2'-0'	Kgs.	—	8	7
193.	-do- above 2'-0'	"	—	10	9
194.	M.S. Channel cut bits below 2'-0'	"	—	8	7
195.	-do- above 2'-0'	"	—	9	8
196.	Steel ball scrap	Kg.	—	5	5
197.	Steel chair scrap	"	—	9	8
198.	Fused choke for MV Lamp	No.	—	50	30
199.	Fused MV SC scrap	No.	—	1	1
200.	Burnt meter scrap	Kgs.	—	10	9
201.	Burnt lamination sheet	"	—	10	9
202.	Rusted lamination sheet scrap	"	—	5	3
203.	Copper & Brass mixed scrap	Kgs.	—	80	63
204.	Breather scrap	"	—	10	10
205.	Copper jelly scraps	"	—	10	8
206.	M.S. Flat scrap	"	—	7	7
207.	Nihard scrap	"	—	7	6
208.	Cupro Nickle	"	—	59	45
209.	Fabricated pole scrap	"	—	8	8
210.	Telephone pole scrap G.I.	No.	—	8	8
211.	M.S. Punched bit scrap	Kg.	—	8	7
212.	Aluminium cable scrap	Kg.	—	31	28
213.	Aluminium alloy scrap	"	—	44	42
214.	Bearing scrap	"	—	10	9
215.	SS coal scrap	"	—	15	8
216.	Terminal Block	No.	—	5	4
217.	M.S. Coal pipe	Kg.	—	3	3
218.	Rail scrap	"	—	8	7
219.	Rail pole assorted size scrap	"	—	8	7
220.	Worn out grinding mill roller (Scrap)	Nos.	—	924	450
221.	Bowl scrap	Kgs.	—	20	10
222.	G.I Sheet scrap	"	—	6	5
223.	E.N. 8 rod scrap	"	—	4	3
224.	Instrumentation scrap	"	—	10	8
225.	Idler scrap	"	—	10	6
226.	Mobile compound	Ltrs.	—	10	6

/True Copy/

நகல்:

தமிழ்நாடு அரசு

சுருக்கம்

வருங்கால வைப்பு நிதி - பொது வருங்கால வைப்பு நிதி (தமிழ்நாடு) மற்றும் வேறு ஒத்த தன்மையுடைய நிதிகள்- 1999-2000ம் ஆண்டிற்கான வட்டி வீதம் - ஆணைகள் - வெளியிடப்படுகின்றன.

அரசு ஆணை (நிலை) எண்.414

நிதித் (படிகள்) துறை

நாள்- 8-9-2000,

விக்கிரம, ஆவணி - 23,

திருவள்ளூர் ஆண்டு - 2031.

படிக்க-

அரசாணை நிலை எண்-165, நிதித் (படிகள்) துறை, நாள் 22.4.99.

ஆணை:

பின்வரும் வருங்கால வைப்பு நிதிகளுக்கு, பங்குதாரர்களின் கணக்கில் வரவு வைக்கப்படும் தொகைகள் மீதான வட்டி வீதம் 14.1999 லிருந்து தொடங்குகின்ற 1999-2000 ஆம் நிதி ஆண்டிற்கு வருடத்திற்கு 12% (பன்னிரண்டு) விழுக்காடு என அரசு ஆணையிடுகிறது.

1. பொது வருங்கால வைப்புநிதி (தமிழ்நாடு)
2. பங்குத் தொகை பொது வருங்கால வைப்புநிதி (தமிழ்நாடு)
3. புதுக்கோட்டை மாநில வருங்கால வைப்புநிதி,
4. திருவாங்கூர் மாநில வருங்கால வைப்புநிதி,
5. திருவாங்கூர் சில்லரைச் செலவின ஊழியர்களின் வருங்கால வைப்பு நிதி.

2. இறுதியாகக் கொடுக்கப்பட வேண்டியதிலிருந்து மூன்று மாதங்களுக்கு மேல் கொடுக்கப்படாமல் இருக்கும் வருங்கால வைப்புநிதி தொகைகள் மீதான வட்டி ஆண்டுக்கு 12% (பன்னிரண்டு) விழுக்காடாக இருக்கும்.

(ஆளுநரின் ஆணைப்படி)

கிரிஜா வைத்தியநாதன்,
அரசு சிறப்புச் செயலர்.

// உண்மை நகல் //

Endt. No.48434/631/F-24/F242/2000, (Audit Branch), dt. 21.9.2000.

Ref: அரசு ஆணை (நிலை) எண்.414, நிதித் (படிகள்) துறை.

A copy of the G.O. Ms. No.414 Finance (Allowances) Department dt. 8.9.2000 received is communicated for adopting the rate of interest specified therein for the financial year 99-2000 in respect of General Provident Fund of Tamil Nadu Electricity Board.

Encl.: As above.

P.R. Srinivasan,
Chief Internal Audit Officer.

(U.O. No.48434/631/F-24/F242/2000, (Audit Branch), dt. 26.9.2000.)

Electricity - Stores - Issue and acceptance of materials of stores - Instructions - Issued - Reg.

Permanent B.P. (Ch) No.12

Accounts Branch

dt. 25.9.2000,
Purattasi 9, Vikrama,
Thiruvalluvar Aandu 2031.

Proceedings:

Since certain inadequacies on the functioning of stores have come to light, the following instructions/guidelines are issued for strict adherence.

1. When the required materials are available in Stores, they should be issued to the field officers based on authorised requisitions without any delay. If materials are not available in Stores, he should mention "No Stock" in the requisition and sign it. Any delay will be viewed seriously.

2. The Stores Officers/Stores Custodians cannot dictate the time to the field officers for drawal of materials. They should issue materials immediately when requisitioned.

3. The Stores Officers/Stores Custodians have to accept the materials received from the suppliers irrespective of the time of arrival during the working hours of the day. The materials should be accepted as and when received and the check measuring officer informed of the arrival of the materials on the same day, so that they can be check measured and accounted for.

4. The check measuring Officers should check measure the materials immediately and positively within three days. The delay of more than 3 days should be appropriately explained.

5. Devolution/retrieved unused materials should be accepted by the Stores Personnel based on the devolution slip given by the field officers.

6. When the price accepted is FOR destination, the suppliers/Transporters should not be asked to pay unloading charges.

7. It is brought to the Notice that Dismantled Service Connection materials/retrieved materials/surplus materials are available in plenty in the field offices. They should be immediately devoluted to stores or used beneficially by the field officers. While devoluting the surplus materials at Stores in case original drawal is located with reference to Work Order No. the cost should be credited to that A/c and otherwise, the cost of such surplus materials should be credited to A/c No.62.949. If such Surplus materials are available in section office even after these instructions action will be taken against the Section Officer concerned.

8. The materials retrieved are not accepted in the stores on the grounds that the validity of the work orders has lapsed or there is no credit provision in the estimate card.

It is hereby ordered that though the validity of the work orders has lapsed the devolution of materials should be accepted by the Stores Officer/Stores Custodians when devoluted so as to close the work orders in time.

9. if there is any delay in issue/acceptance of materials which will affect the progress of work in the field, severe action should be initiated against the stores officers concerned by the respective Superintending Engineers.

10. If there is any obsolete & non moving materials available in section office, immediate action should be taken to devolute the same into stores for arranging their disposal.

11. The obsolete/Non moving materials are to be reviewed as to its usage in the circle or in other circles and to be disposed off immediately so as to retrieve the money locked up in these materials which are no longer required. A special report regarding availability of materials lying in stores for more than 3 years and the action taken to dispose off them may be sent to CFC/GI. on or before 31.10.2000.

The Superintending Engineer being the controlling officer should exercise control over the stores department and ensure the following:

(a) accepting materials by Stores Custodian as ordered in PO or returned from jobs or transferred from other stores accompanied by appropriate document.

(b) issuing materials against authorised requisitions in time.

(c) keeping all parts/spares/stores in correct position to prevent pilferage, absolescence, fire, deterioration, etc.

(d) keeping proper records of all goods received into and issued out of stores duly reconciling with priced ledger every month and taking remedial measures immediately for the discrepancies found out.

(e) reporting obsolete, non moving, scrap materials to dispose off in time.

(f) checking the bin card balances with physical quantities and avoiding shortages/excess.

Any lapse on the part of stores staff in carrying out the above functions/instructions shall be corrected by initiating necessary disciplinary action by Superintending Engineer against the erring official and more discipline shall be brought into stores management.

The receipt of this circular shall be acknowledged to Chief Financial Controller/General.

(By Order of the Chairman)

S. Nagalsamy,
Accounts Member.

* * *

Tenders - Exemption from payment of EMD and Security Deposit to the National Small Industries Corporation Ltd. (NSIC), Chennai - 6 - Amendment to Tender Regulation 1991 - Amendment No.50 to T.R. 1991 - Issued.

(Per.) B.P. (FB) No.16

(Accounts Branch)

Dt. 25.9.2000,
Purattasi 9, Vikrama,
Thiruvalluvar Aandu 2031.

READ: Minutes of the 835th Meeting of the T.N.E.B. held on 18.9.2000 (Item No.30).

Proceedings:

SSI units in Tamil Nadu have been exempted from payment of Earnest Money Deposit and Security Deposit while participating the Tenders called for in T.N.E.B.

The Regional General Manager/National Small Industries Corporation Ltd. (Government of India Enterprises) Chennai-6, has requested to give the above exemption to NSIC while participating the tenders called for in Tamil Nadu Electricity Board, as all the units in the consortium are SSI units of Tamil Nadu.

Tamil Nadu Electricity Board after careful consideration hereby orders the following amendment to clause 13.1 of the Tender Regulations 1991 as item No. (V) of 13.1.

13.1 (V) National Small Industries Corporation Ltd., (NSIC) Chennai-6, as a consortium for its number SSI units registered within the State of Tamil Nadu and Tiny Industries classified as SSI, registered within the State of Tamil Nadu and registration certificate issued by the Department of Industries and Commerce, Government of Tamil Nadu. The name of the local SSI Units on whose behalf NSIC is quoting for shall be furnished by NSIC in the offer.

(By Order of the Board)

S. Kathiresan,
Chief Financial Controller/General.

* * *

Tender Regulations - Payment of Permanent Earnest Money Deposit at Region Level - Amendment to Tender Regulations 1991 - Amendment No.51 to T.R. 1991 - Issued.

(Per.)B.P.(F.B.) No.17

(Accounts Branch)

Dated: 25.9.2000
Purattasi 9, Vikrama,
Thiruvalluvar Aandu 2031.

Read : (i) (Per.)B.P.(F.B.) No.16 (Accounts Branch) Dt. 15.5.99.

(ii) Minutes of 835th meeting of the Board held on 18.9.2000 (Item No. 29)

Proceedings:

As per Para 1 of Note 1 under Clause 2.0(i) of the Tender Regulations 1991, the tenderer who had made a Permanent Earnest Money Deposit (PEMD) with the Board at Head quarters can participate in the

tenders (inclusive of supply; works and service contracts) finalised at Head Quarters without paying separate EMD subject to the limit mentioned below:-

- 1) Rs.30,000/- in the case of tenders not exceeding Rs.50,00,000/- in value
- 2) Rs.50,000/- in the case of tenders not exceeding Rs.1,00,000/- in value
- 3) Rs.2.00.000/- in the case of all tenders without any monetary limit.

Subsequently in the (Per) B.P.(F.B.)No.16 (Accounts Branch) Dt. 15.5.99 amendment of para 1 of note 1 of Clause 2.0(i) of the Tender Regulations 1991 was issued so as to enable the tenderers to remit separate PEMD of Rs.30,000/- and Rs.50,000/- with each of the Chief Engineers of Distribution Regions, Thermal, Hydro and other Power Projects/Stations and participate in all the tenders floated by the respective Chief Engineers with whom PEMD is paid without paying separate EMD for each and every tender, subject to the limit not exceeding Rs.50 lakhs and Rs. One Crore in value respectively.

Since the value of the tenders (inclusive of supply, works and service contracts) now floated by the Chief Engineers other than Head Quarters exceeds Rs.One Crore in value, it has become necessary to amend para 1 of note 1 under Clause 2.0(i) of Tender Regulations 1991 so as to enable the tenderers to remit separate Permanent Earnest Money Deposit of Rs,2,00,000/- with each of the Chief Engineers of Distribution Regions/ Thermal and Hydro and other Power Projects/Stations and participate in all the tenders floated by the respective Chief Engineers with whom PEMD is paid without paying separate EMD for each and every tender in the case of all tenders without any monetary limit.

After careful consideration, the Board hereby orders the following amendment to para 1 of Note 1 under clause 2.0(i) of the Tender Regulations 1991.

AMENDMENT

In the 2nd sentence of para 1 of note 1 under Clause 2.0(i) of the Tender Regulations 1991 the words "1 and 2" shall be deleted and substituted with the words "1,2 and 3".

(By Order of the Board)

S. Kathiresan,
Chief Financial Controller/General.

* * *

Tender Regulations - Works contract under Open Tender System - Delegation of monetary powers to Superintending Engineers - Enhancement of powers - Amendment to Tender Regulations - Amendment No.52 to Tender Regulations 1991 - Issued.

(Per.)B.P.(F.B.) No.18

(Accounts Branch)

Dated : 25.9.2000
Purattasi 9, Vikrama,
Thiruvalluvar Aandu 2031.

- Read : 1. (Per.)B.P. (Ch.) No.247 (Technical Branch) dated. 10.12.1998.
2. Minutes of the 835th meeting of the Board held on 18.9.2000 (Item No.12)

- - - - -

Proceedings:

As per item (ii) of Table VI of the annexure to the Tender Regulations 1991 - WORKS CONTRACT under Open Tender, Superintending Engineers are delegated with powers of "Not exceeding Rs.15 lakhs with 5% excess over technically sanctioned estimate".

In the (Per.)B.P.(CH) No.247 (Technical Branch) dt.10.12.98 powers of Superintending Engineers under Open Tender System for works contract was enhanced to

"Not exceeding Rs.25 lakhs with 5% excess over technically sanctioned estimate".

After careful consideration, the Tamil Nadu Electricity Board hereby orders the following amendment in consonance with Per. B.P.(Ch)No.247 (Technical Branch) dt. 10.12.98 to Table VI of the annexure to the Tender Regulations 1991.

TABLE VI
WORKS CONTRACT
OPEN TENDER

<u>AUTHORITY</u>	<u>VALUE OF CONTRACT</u>	
	<u>Existing</u>	<u>Amendment</u>
Superintending Engineer.	i) Not exceeding Rs.15 lakhs with 5% excess over technically sanctioned estimate.	i) Not exceeding Rs.25 lakhs with 5% excess over technically sanctioned estimate.
	(By Order of the Board)	S. Kathiresan, Chief Financial Controller/General.

* * *

Circular Memo. No.561/2000/X/DFC/AO/T/D.28, (Accounts Branch), Dt.25.9.2000.

Sub: Tenders - Open Tenders - Procurement of materials/ works contracts under Open Tender system - Fixing up of the amount towards the cost of tender specification, tender forms and documents - Orders - Issued.

As per clause 10.2 of the Tender Regulations 1991, the tender forms and documents are to be supplied to the intending tenderer at the rate prescribed from time to time by the Competent Authority.

However, the cost of tender documents for open tender collected by different tender floating officers in the Tamil Nadu Electricity Board is not uniform.

Considering the cost of preparation of the tender specification, tender forms and documents, stationery and printing etc. and other escalation factors, fixing uniform rate for the tender specification including tender schedules and other documents for open tenders floated by different tender floating authorities in the Board was examined.

After careful consideration, it is hereby ordered that the following rates are fixed towards the cost of tender specification, tender forms and tender documents, as noted against each, to be collected from the intending tenderer for the supply of materials/works contracts under open tender system for the tenders floated by the tendering authorities of the Board for uniform adoption.

Sl. No.	Estimated value of the materials proposed to be purchased/works	Cost of specification tender forms, tender documents
1.	Upto Rs. 10 lakhs	Rs. 1,000/-
2.	Upto Rs. 50 lakhs	Rs. 5,000/-
3.	Upto Rs. 1 Crore	Rs. 10,000/-
4.	Exceeding Rs. 1 Crore	Rs. 20,000/-

The revised rates will be applicable to all tenders floated on or after 1.10.2000.

Receipt of this Circular Memo. shall be acknowledged to the Deputy Financial Controller/Tender.

(By Order of the Board)

Sd/- S. Nagalsamy,
Accounts Member.

CFC GI's Lr. No.CFC/GI/DFC/B.S./AAO/IT/F.20B/D.51/2000-10, (Accounts Branch), Dt.13.09.2000/26.09.2000.

Sub : Tax deduction at source and filing of Annual returns under Income Tax Act 1961 -
Regarding.

Ref : Lr. No.J.C./TDS/TAN/2000-01 Dt.29.08.2000 from the Joint Commissioner of
Income Tax, TDS Range, Chennai-600 034.

The copy of letter received from the Joint Commissioner of Income Tax, TDS Range, Chennai-600 034 with regard to the "Tax Deduction at Source" and filing of "Annual Returns" under Income Tax Act 1961 is enclosed.

All the officers of the Board (Bill drawing officers) are requested to strictly adhere to the guidelines issued under various provisions of the sections mentioned therein and deduct the tax at source, with applicable surcharge thereon wherever necessary and remitted to the Government Account within the time specified to avoid imposing penalty etc. by the Income Tax Department.

Receipt of the letter may be acknowledged.

S. Kathiresan,
Chief Financial Controller/General.

Encl: Copy of Brochures.

Copy of:

GOVERNMENT OF INDIA
OFFICE OF JOINT COMMISSIONER OF INCOME TAX TDS RANGE
SHAFIKHA BUILDING III FLOOR, 7 KODAMBAKKAM HIGH ROAD
CHENNAI 600 034

JC/TDS/TAN/2000-01

Date: 29.08.2000

T.N. Electricity Board,
800, Anna Salai,
Chennai - 600 002.

Sir,

Sub : Tax deduction at source and filing of annual returns under
Income tax Act - Regarding.

This is to bring to your notice the obligation to deduct tax at source under the Income tax Act, 1961. Provisions relating to tax deduction at source from salary (section 192), from interest other than interest on securities (section 194A), from fees for professional or technical services (section 194 J), from contract payments (section 194 C) and from rent (section 194 I) are explained in Brochures enclosed for your information and compliance. Failure to discharge the obligation to deduct tax at source under the Income tax Act will attract interest and penalty. Non-remittance of tax after deduction, may result in prosecution. The consequences of failure to comply with the provisions relating to tax deduction are explained in Brochures.

2. During the current Financial Year, inspections will be conducted by the Officers of TDS Range, Chennai and appropriate action will be initiated for failure to comply with the relevant provisions.

3. Therefore, you are requested to circulate this letter and Brochures amongst the persons responsible for making the payments under your control, (please refer to section 206 of the Income tax Act, 1961 and Rule 36 of Income tax Rules, 1962) and issue suitable instructions for strict compliance with the provisions relating to tax deduction at source (TDS) under Income tax Act.

4. You are requested to kindly send the copies of annual reports for the years ending on 31-03-1999 and 31-03-2000 to examine the compliance with the provisions relating to TDS.

5. It may be noted that persons deducting tax under the provisions of Income tax Act, have to obtain a Tax Deduction Account Number (TAN) by filing an application in Form No. 49B.

6. If any clarification is required in this regard, Shri M.S. Padmakumar, Assistant Commissioner of Income tax (Administration), TDS Range, Tel. No.823 1794 (FAX - 827 2354) may be contacted.

Yours faithfully,

Sd./ x x x
(K.R. MEGHWAL)
Joint Commissioner of Income Tax
TDS Range Chennai
Phone: 827 2354

TAX DEDUCTION AT SOURCE FROM SALARIES
SECTION 192 OF INCOME TAX ACT, 1961
INCOME TAX DEPARTMENT TAMIL NADU

PERSONS LIABLE TO DEDUCT

Any person responsible for paying any income chargeable under the head 'Salaries'.

PAYEES COVERED:

Any person receiving taxable salary, including non-residents.

NATURE OF PAYMENT:

All salary payments including perquisites, allowances and profits in lieu of salary prescribed as in the Income Tax Act (for further details refer page No. 5)

RATES OF TDS:

50,000	Nil
50000 - 60000	10%
60000 - 150000	20%
above 150000	30%

Surcharge of 10% on TDS made should be added wherever applicable.

TIME OF DEDUCTION: At the time of payment.

IMPORTANT NOTE:

- Statement of estimated income under the head 'salary' should be obtained from employees at the beginning of the year, considering gross salary, taxable perquisites, standard deduction, deduction under Chapter VI, etc.
- The DDO shall obtain necessary receipts and satisfy himself about the correctness of the claim before treating LTC or HRA as exempt. He may also satisfy himself regarding genuineness of claims of deduction under Chapter VIA, e.g. under Section 80DD/80DDB.
- Tax on salary income should be deducted every month at average rate of tax and should not be paid by advance tax or self-assessment tax.

TIME OF DEPOSIT:

- In case of Govt. : On the same day
- In any other case : Within 7 days

CHALANS:

TDS is required to be deposited in Challan No. ITNS 271-Code No.0021 (Income other than Corporation Tax) (Blue colour band)

VARIOUS TIME LIMIT

- | | | |
|---|--------------------------------|--|
| * | For issue of TDS certificates. | Within one month from the close of the Financial year. |
| * | For fixing the Annual Return. | 31st May of the year succeeding the Financial Year in which TDS is made. |

FORMS:

- | | | |
|---|--------------------------------|---------|
| - | For issue of TDS Certificate. | Form 16 |
| - | For filing Annual TDS returns. | Form 24 |

CONSEQUENCES OF DEFAULT**CONSEQUENCES**

DEFAULT	CONSEQUENCES
*	Failure to deduct tax or deduction at lesser rates.
	<ol style="list-style-type: none"> 1. Payment of the tax not deducted/short deducted. 2. Payment of interest under Section 201 (1A) @ 18% per annum on the tax in default. 3. Penalty under Section 221 upto the amount of tax in default. 4. Penalty under section 271C equal to the amount of tax in default.
*	Failure to remit the TDS to Govt. account.
	<ol style="list-style-type: none"> 1. Payment of the tax not remitted. 2. Payment of interest under section 201(1A) @18% per annum on the amount in default. 3. Prosecution under section 276B involving rigorous imprisonment for a period of 3 months extendible upto 7 years and with fine. 4. Penalty under section 221 upto the amount of tax in default.
*	Failure to issue TDS certificates
	Penalty under section 272A(2)(g) of Rs.100/- per day during which the default continues.
*	Failure to file Annual Return
	Penalty under Section 272A(2)(c) of Rs.100/- per day during which the default continues.
*	Failure to apply for TAN or non-quoting of TAN
	Penalty under section 272BB upto Rs.5000/-

PERQUISITES AND ALLOWANCES:

As per sub-clause(iia) and (iib) of Section 2(24), read with section 17 of the Income Tax Act, 1961, any allowance, by whatever name called, given by the employer to the employee, is taxable as income in the hands of the employee. All Allowances including Dearness Allowance, Additional Dearness Allowance, City Compensatory Allowance, House Rent Allowance, Meal Allowance, Servant Allowance, Telephone Allowance, Educational Allowance, Refreshment Allowance, Dinner Allowance, Health Allowance, Holiday Allowance, Special Qualification Allowance, etc. are 'income' in the hands of the employee, unless specifically exempt.

This pamphlet should not be construed as an exhaustive statement of law. In case of doubt, reference should always be made to the relevant provisions of Income Tax Act and Rules and where necessary notifications issued from time to time.

TAX DEDUCTION AT SOURCE FROM INTEREST OTHER THAN INTEREST ON SECURITIES
SECTION 194A OF INCOME TAX ACT, 1961
INCOME TAX DEPARTMENT
TAMIL NADU

PERSONS LIABLE TO DEDUCT TAX

Any person other than an individual or a HUF.

PAYEES COVERED

All resident payees who are in receipt of interest with the following exceptions.

- * Central/State Government/RBI
- * Local authority/Statutory Corporation who are exempt from paying tax on their income
- * All institutions notified under clause(iii) of Sub section(3) of Sec. 194A(Banks/Co-operative Banks/ Finance Corporation/LIC/UTI/GIC)

NATURE OF PAYMENT

- * Interest payable exceeding Rs.5000/- in any manner in respect of any amounts borrowed or debt incurred including any service charge in respect of money borrowed or debt incurred or credit facility extended.
- * Interest payments **exceedings Rs.10000/- on time deposits** made on or after 1.7.1995 with a banking company or with a co-operative society engaged in the business of banking or public company formed and registered in India with main object of carrying on business of providing long term finance for construction or purchase of house for residential purpose and approved by Central Govt. The aforesaid limit shall be computed with reference to the **Income credited or paid per branch**. Further 'time deposits' has been defined to mean deposits excluding recurring deposits repayable on the expiry of fixed period.

NOTES:

- a) In respect of cumulative deposits/debentures/bonds tax is required to be deducted at source every time the interest is credited in the account books of the payer and is not to be postponed till the maturity of the deposit/ debenture/bond-Circular No.643, dt.22.1.1993.
- b) In the case of reinvestment term deposit, tax has to be deducted at source at the time of credit of interest to the account of the payee or at the time of payment thereof, whichever is earlier. If credit is given to the account of the payee or payment is made to him annually, the tax may be deducted annually. It is clarified that a credit to interest payable account or suspense account, etc. is also taken as credit to the account of the payee even though this credit is not reflected separately in the payee's account Circular No.715, dt.8.8.1995.
- c) Interest payable under a joint account is to be aggregated with amount of interest payable to beneficial owner or any one of payees in their separate or independent accounts if payer has no definite information of beneficial ownership of joint deposits.
- d) As variable deposits are in the nature of time deposits, tax is deductible at source from interest on such deposits Circular No.715 dt.8.8.1995.
- e) When a time deposit is renewed retrospectively, the relevant date for deciding the applicability of Sec.194A would be that date of renewal. Thus, if the time deposit is renewed on or after 1.7.1995, the tax deduction at source will have to be made from interest paid or credited in respect of such a time deposit. Circular No.715, dt.8.8.1995.

RATE OF TDS

PAYEE	RATE
1. Any resident other than a company	10%
2. Domestic company	20%
3. Non-domestic company	
a) Interest payable on moneys borrowed in foreign currency	20%
b) Any other interest income + surcharge as applicable	48%

CEILING:

- No tax is to be deducted if interest income or the aggregate amounts of such income credited or paid or likely to be credited or paid by a person other than a banking company does not exceed Rs.5000/-
- No tax is to be deducted if interest income or the aggregate amounts of such income credited or paid or likely to be credited or paid (or time deposits) by the branch of a bank or a co-operative society engaged in the business of banking does not exceed Rs.10000/-

TIME OF DEDUCTION:

Tax is to be deducted under the section at the **earliest** of the following

- Crediting interest to the account of the payee or to the suspense account or to any other account.
- Payment of interest by cheque/cash/draft or by any other mode.

TIME OF DEPOSIT:

Tax deducted under this section is to be deposited into the Government account as follows:-

- Where the payment is made by or on behalf of the Government . . . On the same day
 - Where payment is pay made by other than Government
- If the amount is credited to the payee's account on the last day of the accounting year. Within 2 months from the last day of the accounting year.
- In any other case Within 1 week from the last day of the month in which deduction is made.

CHALLANS:

Payment made to companies	Challan No.ITNS 269 Code No. 0020(Corpn. tax)
Payment made to non-companies.	Challan No.ITNS 271 Code No. 0021 (Income).

**TAX DEDUCTION AT SOURCE FROM RENT
SECTION 194 I OF INCOME TAX ACT, 1961
INCOME TAX DEPARTMENT
TAMIL NADU**

PERSONS LIABLE TO DEDUCT

Any person not being an individual or a Hindu Undivided Family (HUF) paying rent.

PAYEES COVERED:

Any person who is receipt of rent with the following exceptions.

- Central or State Government under Section 196;
- Local authorities/Statutory authorities who are exempt from paying tax on their income in terms of section 10(20) or 10(20A)

NATURE OF PAYMENT:

Rent by whatsoever name called is the subject matter of TDS under Section 1941

Any payment by whatever name called, under any lease, tenancy, or any other agreement or arrangement for the use of any land and any building (including factory building) together with furniture, fittings and land appurtenant thereto, whether such buildings is owned by the payee or not, qualifies for TDS.

The definition of rent is wide enough to cover items such as premium for lease, advance rent, payment for hotel rooms hired during the year.

- Fees for Technical Services will not include the following:
 - i) Consideration for any construction assembly, mining or like project
 - ii) Consideration which is chargeable under the head 'Salaries'.

NOTE:

- a) No tax is deductible for any payment made by an advertisement agency to media, whether print or electronic.
- b) When an advertising agency is paid commission by media, then tax is deductible by the payer, i.e., the media under section 194J(c) When an advertising agency makes payments to their models, artistes, photographer tax should be deducted at the rate of 5% as applicable under section 194J.

TIME OF DEPOSIT

Tax deducted under this section is to be deposited into the Govt. Accounts as follows:

- where the payment is made by or on behalf of the Govt. on the same day
- where payment is made by other than Government
 - If the amount is credited to the payee's account on the last day of the accounting year. within 1 week from the last day of the month in which deduction is made.

TIME LIMITS:

For issue of the certificate

Within 1 week from the end of month in which credit/payment is given. (tax deduction). If the amount is credited to the Payee's account on the last day of the accounting year, within a week from the expiry of 2 months from the month in which credit is made.

FORMS AND CHALLANS

- Payments made to Companies. Challan No. ITNS 269
Code No.0020
(Corporation Tax)
(Red colour band)
- Payments made to non-companies. Challan No. ITNS 271
Code No.0021
(Income other than Corporation Tax)
(Blue colour band)
- Furnishing of Certificate of TDS. Form No.16A
- Furnishing of Annual Return Form No. 26C

CONSEQUENCES OF DEFAULT

- Failure to deduct tax or deduction at lesser rates.
 1. Payment of the tax not deducted/short deducted.
 2. Payment of interest under Section 201 (1A) @ 18% per annum on the tax in default.
 3. Penalty under Section 221 upto the amount of tax in default.
 4. Penalty under section 271C equal to the amount of tax in default.
- Failure to remit the TDS to Govt. account.
 1. Payment of the tax not remitted.
 2. Payment of interest under section 201 @18% per annum on the amount in fault.
 3. Prosecution under section 276B involving regorous imprisonment for a period of 3 months extendable upto 7 years and with fine.

- | | |
|---|---|
| <ul style="list-style-type: none"> * Failure to issue TDS certificate * Failure to file Annual Return * Failure to apply for TAN or non-quoting of TAN | <p>4. Penalty under section 221 upto the amount of tax in default.</p> <p>Penalty under section 272A(2)(g) of Rs.100/- per day for the period during which the default continues.</p> <p>Penalty under Section 272A(2)(c) of Rs.100/- per every day during which the default continues.</p> <p>Penalty under section 272BB upto Rs.5000/-</p> |
|---|---|

This pamphlet should not be construed as an exhaustive statement of the law. In case of doubt, reference should always be made to the relevant provisions of Income Tax Act and rules and where necessary notifications issued from time to time.

TAX DEDUCTION AT SOURCE FROM PAYMENTS TO CONTRACTOR AND SUB-CONTRACTORS
SECTION 194C OF INCOME TAX ACT
INCOME TAX DEPARTMENT
TAMIL NADU

PERSONS LIABLE TO DEDUCT CONTRACTORS

Any person responsible for paying to any resident contractor in pursuance of contract between the contractor and the following:

- * Central Government/State Government
- * Any Local Authority
- * Any Statutory Corporation under Central/State/Provincial Act,
- * Any company,
- * Any co-operative Society
- * Any Statutory Housing Development Authority/Town Planning Authority
- * Societies Registration Act 1860.
- * Any Trust
- * Any University
- * Any Partnership Firm

In respect of payments to

SUB CONTRACTORS

- * Any person (being a contractor and not being an individual or HUF) responsible for paying any sum to resident sub-contractors in pursuance of a contract.
- * The persons specified above or
- * Any Foreign Govt./Concern

PAYEES COVERED

Any resident contractor or Sub-contractor.

NATURE OF PAYMENT

Payment in pursuance of a contract for carrying out any work(including supply of labour for carrying out any work)

' Work ' will also include

- * Advertising
- * Broadcasting/Telecasting including Production of Programmes for such broadcasting/telecasting)
- * Carriage of goods and passengers by any mode of transport other than railways.
- * Caterings.

RATE OF TDS

Tax is to be deducted at the following rates from the gross amount credited/paid

Payee	Rate of TDS
* Contractors (Advt. Contracts)	1%
Contractor(Other Contracts)	2%
* Sub contractor	1%
Surcharge (at applicable rates)	

CEILING

Tax has to be deducted when the gross contract amount or amount paid during the financial year, inclusive of material charges if any, exceeds Rs.20,000/-

TIME OF DEDUCTION

Tax is to be deducted at source under section 194C, at the earliest of the following:

- * Crediting the amount to the account of the payee or to 'suspense account' or any account by whatever name called
- * Payment by cash, cheque, draft or any other mode.
- * where payment is made by other than Government
 - If the amount is credited to the payee's account on the last day of the accounting year. within 2 months from the last day of the accounting year
 - if any other case within 1 week from the last day of the month in which deduction is made.

VARIOUS TIME LIMITS

- * For issue of Certificate of TDS. One month from the end of the month in which credit/ payment is given if the amount is credited to the payee's account on the last day of the accounting year, within a week from the month in which credit is made.
- * For filing of annual return by the tax deductor 30th June of the year

FORMS AND CHALLANS

- * Payments made to Companies. Challan No. ITNS 269 (Red colour band)
- * Payments made to non-companies. Challan No. ITNS 271 (Blue colour band)
- * Furnishing of Certificate of TDS. Form No.16A
- * Furnishing of Annual Return Form No. 26J

SOME FINER POINTS

Payments in connection with the following issues are covered under Section 194 I:

- Payments for hiring factory building(F.No.275/108/95-IT(B))
- Non refundable deposits for taking premises on rent (Circular No.718)
- Warehousing charges(Circular No.718)
- Space sublet for hoarding (Circular No.715)
- Composite payment for both rent and services.

CONSEQUENCES OF DEFAULT

- | DEFAULT | CONSEQUENCES |
|---|--|
| * Failure to deduct tax or deduction at lesser rates. | 1. Payment of the tax not deducted
2. Payment of interest under Section 201 (1A) @ 18% per annum on the tax in default. |

- | | |
|--|--|
| <ul style="list-style-type: none"> • Failure to remit the TDS to Govt. account. | <ol style="list-style-type: none"> 3. Penalty under Section 221 upto the amount of tax in default. 4. Penalty under section 271C equal to the amount of tax in default. |
| <ul style="list-style-type: none"> • Failure to issue TDS certificate | <ol style="list-style-type: none"> 1. Payment of the tax not remitted. 2. Payment of interest under section 201(1A) @18% per annum on the amount in default. 3. Prosecution under section 276B involving rigorous imprisonment for a period of 3 months extendible upto 7 years and with fine. 4. Penalty under section 221 upto the amount of tax in default. |
| <ul style="list-style-type: none"> • Failure to file Annual Return | <p>Penalty under section 272A(2)(g) of Rs.100/- per day during which the default continues.</p> |
| <ul style="list-style-type: none"> • Failure to apply for TAN or non-quoting of TAN | <p>Penalty under Section 272A(2)(c) of Rs.100/- per day during which the default continues.</p> <p>Penalty under section 272BB upto Rs.5000/-</p> |

This pamphlet should not be covered as on exhaustive statement of law. In case of doubt, reference should always be made to the relevant provisions of Income Tax and Rules and where necessary notifications issued from time to time.

* * *

Circular Instruction No. CFC/GI/DFC/T/D.576/2000, (Accounts Branch), dt.27.9.2000.

Sub : Tender - Single Tender System - Details such as the need for adopting Single Tender System, Price reasonableness etc., - Instructions - Issued - Reg.

Clauses 8-1, 8-2 and 9.4 of the Tender Regulations 1991 specify the following provisions.

If the competent authority is of the opinion that the materials are required for immediate use of the Board and that resorting to open or Limited Tender will cause undue delay, he may, after recording the reasons, resort to Single Tender system.

In respect of purchase of proprietary items and spares for which only single Tender System is resorted to, the Tender Notes should contain a specific mention about the reasonableness of the price, based on rates given in earlier orders and cost of similar items of the other makes.

The approval of the Member (Generation)/Member (Distribution) should be obtained for all procurement of the spares even before the Tender is floated and the reference to approval should invariably be incorporated in all Tender Notes.

However, it is noticed that the details such as the need for adopting Single Tender System whether the materials is proprietary or not, price reasonableness etc., are not being brought out in the Tender proposals for ordering materials/ works on Single Tender basis.

It may be ensured that the need for adopting Single Tender System the reasonableness of price and proprietary nature of the materials are brought out invariably in all tender proposals under Single Tender System without omission.

Receipt of the Circular may be acknowledged to Deputy Financial 1 Controller/Tender immediately.

Sd/- S. Kathiresan,
Chief Financial Controller/General.

TECHNICAL

PART-IV

Technical

Memorandum No. SE/IEMC/EE3/AEE1/F. Inst./607/2K, (Technical Branch), Dated 7-9-2000.

Sub: Electricity—Disposal of H.T. applications—Reg.

Tamil Nadu Electricity Board is taking all steps for meeting the demand of prospective industrialist towards promotion of economic growth. The H.T. industries are revenue bearing and every step is to be taken to effect demand at the earliest to fetch revenue.

It is hereby instructed that upto 500 KVA demand, the feasibility report and calculation of H.T. regulation need not be considered and only accommodation of the new demand in the existing power transformer capacity is to be ensured. Improvements if any may be taken up subsequently.

Secondly, instructions on overlooking of priority issued earlier is dispensed with and hereafter Superintending Engineers are delegated with powers to overlook priority of H.T. applications recording the reasons for the same.

Superintending Engineers are requested to give special drive between 15 to 25th September to clear all such cases in their circles and send a direct report to Member (Distribution) with copy to Chief Engineers.

R. Poornalingam,
Chairman.



Amendment No. 33 :

Electricity—Revoking of Termination of Agreement in respect of disconnected non-industrial services (H.T. and L.T. services) except Agricultural Services—Amendment to Clauses 13.06 and 13.11 of Terms and Conditions of Supply of Electricity—Orders—Issued.

Permanent B.P. (F.B.) No. 148

(Technical Branch)

Dated 8-9-2000,
Aavani 23, Vikrama,
Thiruvalluvar Aandu 2031,

Read :

1. B.P. (Ms.) F.B. No 61, Dt. 24-12-88.
2. Per. B.P. (F.B.) No. 225, Dt. 27-11-99
3. Minutes of the 834th Meeting of Tamil Nadu Electricity Board held on 21-8-2000. (Item No. 7).

PROCEEDINGS :

As per amendment issued in B.P. (F.B.) No. 225, Dt. 27-11-99 to Clause 13.06 of Terms and Conditions of Supply of Electricity, in deserving cases the Chairman, Tamil Nadu Electricity Board may grant extension of time, beyond the notice period of three months to revoke the Termination of Agreement in case of industrial consumers.

Of late, a few non-industrial consumers have also represented for restoration of supply to their services after the expiry of Termination of Agreement notice period, but within three months from the date of expiry of the Termination of Agreement notice period.

The Board after careful consideration has decided to delegate powers to Chairman to extend the benefit of restoration of supply to the non-industrial consumers too, except agricultural service.

B.B.—9 (Sept. 2000)

Accordingly, in exercise of the powers conferred by Section 49 of the Electricity (Supply) Act 1948 (Central Act LIV of 1948), read with Section 79 (J), the T.N.E.B. issues the following amendment to the Clauses 13.06 and 13.11 of Terms and Conditions of Supply of Electricity notified in B.P. Ms (F.B) No. 61 (Adm. Br.) Dt. 24-12-88 and amended upto 31-8-95 and published in Part-VI Section 3(b) of Tamil Nadu Government Gazette No. 7, Dt. 21-2-96 and as amended subsequently.

This amendment shall come into force with immediate effect.

AMENDMENT

- (i) The words, 'Industrial Service Connection' wherever occurs in Clause 13.06 and 13.11 of Terms and Conditions of Supply of Electricity may be replaced by the words, "Service Connections except Agricultural Services".
- (ii) The words, 'at 100% of sanctioned demand' within brackets in Clause 13.06 of Terms and Conditions of Supply of Electricity may be replaced by the words "at 100% of sanctioned demand in respect of H.T. services, monthly minimum in respect of L.T. services".

(By Order of the Board)

C. Andrew Tennyson Abraham,
Member (Distribution).



Circular Memo. No. 09508/EMC/EE (T)/N. 161/CR. 428/2K (Technical Branch), Dated 11-9-2000.

Sub: Electricity—Applicability of Tariff to Garment industries—instructions—
Issued.

Based on the classification of Tailoring as SSSBE by the industries department, who are the competent authority for issuance of Industries certificate and in consideration of the various commercial activities involved, instructions were issued vide Circular Memo. No. SE/EMC/EE (T)/AEE1/AE1/Tailoring/99-1 dt. 14-9-99, that all Tailoring units are to be classified under LT Tariff V, and nothing has been mentioned about the Garment factories.

Board Office Audit Branch has quoted the above memo for garment units also and pointed out to collect the short levy.

Many consumers have represented that they have registered the garment factory under SSI and obtained necessary certificate to that effect. In as much as the consumers are engaged in manufacturing and exporting the garments duly registering the factory under SSI, it cannot be classified as Tailoring unit and charge under LT Tariff V.

Therefore it is appropriate to charge the Garment Industry under LT Tariff III B which is applicable for industries.

In view of the above, the Superintending Engineers of Distribution Circles are informed that if the service is given for Registered industry, LT Tariff III B alone should apply.

Accordingly the Audit may be requested to drop the audit point in such cases.

C. Andrew Tennyson Abraham,
Member (Distribution).

Circular Memo. No. 10530/IEMC/EE/T/N. 161/CR. 520/2000, (Technical Branch), dated 14—9—2000.

Sub : Electricity—Applicability of Tariff to Electric Crematorium run by local bodies—Instructions—Issued.

Ref : Commissioner/Municipal Administration letter dated 18—8—2000.

In the letter cited, the Commissioner/Municipal Administration has represented to categorise the Electric Crematorium run by the Municipalities and Corporations at par with the Tariff applicable to street lights/water supply of local bodies.

As per Tariff Notification, the public convenience maintained and run by the local bodies and other organisations specified by the Government, from time to time are categorised under L.T. Tariff—IA only.

Considering that there is no commercial activities in the services availed for Electric Crematoriums the Superintending Engineers of Distribution Circles are requested to categorise the services used for Electric Crematorium run by local bodies, Municipalities and Corporations etc., under L.T. Tariff—IA,

C. Andrew Tennyson Abraham,
Member (Distribution)

Circular Memo. No. X/CFC/Rev/AO/CB/E4/R/1073/2000, (Accounts Branch), dt. 18—9—2000.

Sub : Electricity—Name Transfer — Proposal to effect name transfer in AE's Office instead of Revenue Branch—Reg.

At present the L.T. Service application of name transfer received by the JE/AE/O & M has been forwarded to the Revenue Branch for effecting the name transfer.

Several complaints are received from the L.T. Consumers for delay in effecting the Name Transfer.

Therefore to overcome the above complaints and to enhance the consumers' satisfaction, it has been decided to effect the name transfer by the JE/AE/O&M Office itself.

This order will come into force with immediate effect.

The following instructions are issued for effecting the name transfer.

(1) The JE/AE/O&M shall be instructed to retain application received from the L.T. consumers for name transfer instead of sending to the Revenue Branch.

(2) The basic documents required for effecting the name transfer in the Revenue Branch is the docket sheet of the consumer. This contain all the details about the service connection of the consumer from the date of service connection and other correspondence relating to that service. The JE/AE/O&M should promptly collect the docket sheet from the Revenue Branch and maintain them.

(3) The JE/AE/O&M should obtain a No Objection Certificate from the Revenue Branch before effecting name transfer.

(4) The AE/JE/O&M should obtain an indemnity bond from the transferee that the transferee agrees to pay the arrears, if any, as on date which may be claimed by the Board at the later date, due to Audit Objection, omission, arithmetical inaccuracy etc.

(5) The JE/AE/O&M should scrutinize the application and connected documents, collect the name transfer fee, outstanding arrears, A.C.C.D. if required, and effect the name transfer as per Terms and Conditions of supply of Electricity immediately.

(6) The effected name transfer order should be intimated to the consumer with a copy marked to the concerned Revenue Branch within a week.

The Circular Memo may be acknowledged.

S. Nagalsamy,
Accounts Member.

Electricity—L.T. Industrial service connection—Simplification of procedures—Reg.

(Per) B.P. (Ch.) No. 186

(Technical Branch)

Dated 19—9—2000
Purattasi 3, Vikrama,
Thiruvalluvar Aahdu 2031.

Read :

CE/Distribution/CBE/AEE. GL/F. GL/D. 1860/2000, Dated 19—8—2000.

Proceedings :

With the view to speed up effecting of new Industrial service connections, Tamil Nadu Electricity Board now introduces the following procedure to be adopted for extension of L.T. Industrial service connection. The procedure helps in early revenue realisation for the Board and makes prospective industrialists happy for early connection.

The Section Officer will receive the L.T. Industrial application and register it after verification on the spot. The Section heads will recoup themselves to maintain L.T. album of his area upto date to identify the L.T. application and determine whether it is a mere service connection or involves minor L.T. extension or transformer erection with H.T. lines. All particulars on regulation and transformer capacity and feeder details will make job easy.

L.T. industrial service — Mere service connection :

Section Officers should serve a notice to the applicant to remit E.M.D. within 3 days. If applicant fails to remit the amount within three days, the application may be cancelled. On remittance of E.M.D., the applicant may be advised to remit the estimate charges, Meter Caution Deposit, Development charges etc. after sanction of estimate within the time, if not, E.M.D. shall be forfeited and application cancelled. No extension of time is to be granted. The sanction of estimate is to be speeded up to keep up to the time schedule and competent authority also help to keep the schedule.

L.T. Industrial service connection for connected load of more than 5 H.P.

1. Mere service connection with ordinary meters and mere service connection with LT CT meters may be effected within 15 days.
2. Those involving minor extension and minor extension with L.T. C.T. metering and mere enhancement of transformer capacity within 30 days.
3. Those involving extension and erection of transformer structure within 90 days.

The above time frame is to be reckoned from the date of registration of application.

The above time frame is to be informed to L.T. Industrial applicant after collection of E.M.D. This is to facilitate the applicant to avail supply within the time.

The applicant shall be given supply availability notice of one week after completion of works. If supply is not availed within one week then monthly minimum shall be collected with due advice to the prospective consumer.

For loads upto 5 H.P., the L.T. regulation and transformer capacity need not be insisted in effecting the service. The service may be effected after collecting all the amount along with the applications registration.

The Superintending Engineers should instruct the section heads to keep the L.T. album updated; otherwise the above time frame cannot be kept up.

The above procedure is applicable for additional load as well. The procedure prescribed will come into immediate effect in supersession of the earlier instructions, on the subject.

(By Order of the Chairman)

R. Poornalingam,
Chairman.

Passing of bills for materials procured by Chief Engineer/Materials Management—Revised instruction issued.

Routine B. P. (CH) No. 211

(Technical Branch)

Dated : 19—9—2000
Purattasi 3, Vikrama,
Thiruvalluvar Aandu-2031.

Read : Note approved by the Chairman on 13—9—2000.

Proceedings :

1. In order to expedite the passing of bill in respect of purchase orders placed by the Chief Engineer/Materials Management and avoid duplication of work involved in the passing of these bills, it is directed that all the supply bills for the purchase orders placed by Chief Engineer/Materials Management shall be passed by the M.M. wing itself. Necessary T.D.A. may be raised by the Central Payment Division and acceptance made by the respective consignee Circle.

2. For implementing the above procedure, approval is accorded for the following :

- (i) Passing of bills by the M.M. wing based on SRB details received from the concerned Stores Officers for all the materials ordered by the Chief Engineer/Materials Management.
- (ii) Issuing of necessary amendment in respect of recently issued purchase orders for conductors, Transformers and Special type meters etc. for passing of bills by the Chief Engineer/Materials Management office with the Staff now available for bill passing.
- (iii) Posting 2 more Accounts Supervisors in addition to the existing 2 Accounts Supervisors for passing the bills of all the materials ordered by the Chief Engineer/Materials Management.

(By Order of the Chairman)

K. Sethumuthukumarasamy,
Chief Engineer/Materials Management.

Memorandum No. SE/IEMC/EE3/AEE2/F. LT application/D. 514/2K, (T. B.), Dated 20—9—2000.

Sub : Electricity—Application for L.T. Domestic and Commercial service connections—Receipt of application along with D.D towards service connection charges—Instruction—Issued.

Ref : 1. ACE/IEMC/EE3/AEE2/F. LT application form/730/99, Dt. 14—10—99.
2. ACE/IEMC/EE3/AEE2/F. LT application form/D. 773/99, Dt. 8—11—99.

Further to the instructions issued in the references cited, the following is informed.

Chairman has approved the proposal of accepting the L.T. domestic and commercial applications through Registered Post with D.D. for service connection charges as detailed below and self addressed covers on the basis of suggestion from the employees to improve the performance of the Board.

Purpose	Single Phase		Three Phase	
	Outside Chennai	Chennai City	Outside Chennai	Chennai City
Domestic Service	2500	3500	5000	7500
Commercial Service	3000	4000	9000 (upto 5 KW)	10000 (upto 5 KW)

Hence, all the Superintending Engineers of Distribution Circles are instructed to accept the L.T. Domestic and Commercial applications through Registered Post with D.D. for service connection charges as detailed above drawn in favour of concerned Superintending Engineers and Self addressed covers.

The D.D. amount collected for service connection charges is found excess or short the same may be adjusted or collected in the future current consumption bills after effecting the service connection.

The service connection may be effected as per the date of payment of service connection charges.

C. Andrew Tennyson Abraham,
Member (Distribution).

Electricity—Effecting of reconnection of service where the consumers come forward to avail supply after termination of the agreement but before dismantling of service connection—Reg.

(Per.) B.P. (FB) No. 19

(Accounts Branch)

Dated 29—9—2000

Purattasi, 13, Vikrama Aandu,
Thiruvalluvar Aandu 2031.

Read :

Item 42 of the Minutes of the 835th Board Meeting held on 18—9—2000.

PROCEEDINGS :

As per clause 13.06 of the Terms and conditions of Supply of Electricity "if a service connection remains disconnected for a period of three months for non-payment of dues to the Board, the Board will issue a notice requiring the consumer to get supply resumed within three months from the date of receipt of such a notice and intimating him that failure to avail supply within that period will result in termination of the agreement. After the expiry of the notice period of three months, the agreement shall stand terminated.

Further, notwithstanding the termination of the agreement, the consumer shall be liable to pay the arrears of current consumption charges or any other sum due to the Board on the date of disconnection, minimum monthly charges and meter rent, if any, upto the date of termination of the agreement and belated payment surcharge/interest upto the date of payment.

If after termination of the agreement the consumer comes forward with a request to provide supply to his premises he will be treated as a new applicant for service connection.

2. Considering the request of consumers for payment of old arrears in instalments in cases where the restoration of supply to their disconnected services after termination of the agreement to be availed of as a new service connection, the Board has issued the following amendment vide (Per) B.P. (FB) No. 18 (Technical Branch) dt. 7—2—2000 (as an amendment to Clause 6.10).

"Chairman/TNEB shall have powers to allow instalment payments subject to a maximum of 10 monthly instalments based on the amount and merit of the case for those consumers who come forward to avail supply on closure of accounts as a new connection but to pay the old arrears in instalments. The first instalment should be paid along with charges for new service connections and the consumer must agree and undertake to pay the monthly instalment arrears along with the respective monthly current consumption bills".

3. Now, many of the consumers are representing restoration of supply to their disconnected services after termination of the agreement as a reconnection of the existing service by clearing all the outstandings due to the Board.

4. Taking into account the request of the consumers, a proposal has been placed before the Board in its 835th meeting and the Board has approved the proposal and accordingly the following instructions are issued for implementation.

"If consumer comes forward after termination of the agreement **but before dismantlement of service** with a request to provide supply to his premises the supply can be restored to such consumer after collecting all the sum of money payable by him to the Board as on date of reconnection of supply in one lumpsum as required under Clause 13.07. In addition, the minimum monthly charges and meter rent, if any, is to be collected upto the date of reconnection".

"After termination of the agreement and after dismantling of service connection, if the consumer comes forward with a request to provide supply to his premises he will be treated as a new applicant for service connection".

In view of issue of above instructions, the instructions already issued as an amendment to Terms and Conditions of supply vide (Permanent) B.P. (FB) No 18 (Technical Branch) Dt. 7—2—2000 will be applicable only to the cases where the consumers who come forward to avail supply on closure of accounts and after **dismantling of service connection**, as a new connection.

5. Necessary amendment to Terms and conditions of Supply incorporating the above provisions will be issued separately by Superintending Engineer/IEMC.

(By Order of the Board)

S. Nagalsamy,
Accounts Member.

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