Preamble

WHEREAS under the Electricity Act 2003 (Central Act 36 of 2003) the State Electricity Regulatory Commission shall specify the terms and conditions for the determination of tariff;

AND WHEREAS the regulations providing for the terms and conditions for determination of tariff shall be subject to previous publication and accordingly undergone previous publication

NOW, THEREFORE, under Section 61 of the said Electricity Act, 2003, read with Section 181 thereof and all other powers enabling in that behalf, the Tamil Nadu Electricity Regulatory Commission hereby makes the following regulations.
CHAPTER I
Preliminary

1. Short Title, Applicability and Commencement

(1) These Regulations may be called “Tamil Nadu Electricity Regulatory Commission (Terms and Conditions for the determination of Tariff) Regulations, 2005.”


(3) They shall come into force on the date of publication in the Tamil Nadu Government Gazette.

(4) They shall extend to the whole of State of Tamil Nadu.

(5) They shall be applicable for determination of tariff by the Commission in accordance with Section 62 of the Act.

(6) They shall not be applicable to co-generation, captive power plants and generation of electricity from renewable sources of energy including mini hydro projects (covered under Non-Conventional Energy Sources), which will be covered by a separate regulation to be specified by the Commission under clause (e) of sub-section (1) of Section 86 of the Electricity Act 2003 for promotion of such generation.

2. Definitions

(1) In these Regulations unless the context otherwise requires


(b) ‘Additional Capitalisation’ means the capital expenditure actually incurred after the date of commercial operation of the / generation station / transmission system and admitted by the Commission after prudence check subject to regulation 19;

(c) ‘Authority’ means Central Electricity Authority referred to in Section 70 of the Act;

(d) 'Allotted Transmission Capacity' means the power transfer in MW between the specified point of injection and point of drawal allowed to a long-term open access customer on the intra-state transmission system under the normal circumstances and the
expression "allotment of transmission capacity" shall be construed accordingly;

(e) 'Auxiliary Energy Consumption' or 'AUX' in relation to a period means the quantum of energy consumed by auxiliary equipment of the Generating Station and transformer losses within the Generating Station, and shall be expressed as a percentage of the sum of gross energy generated at the generator terminals of all the units of the Generating Station;

(f) 'Availability' in relation to a thermal Generating Station for any period means the average of the daily average declared capacities (DCs) for all the days during that period expressed as a percentage of the installed capacity of the Generating Station minus normative auxiliary consumption in MW, and shall be computed in accordance with the following formula:

\[
\text{Availability} = 10000 \times \frac{\sum_{i=1}^{N} \text{DC}_i}{N \times \text{IC} \times (100 - \text{AUX}_n)} \%
\]

where,

- \(\text{IC}\) = Installed Capacity of the Generating Station in MW,
- \(\text{DC}_i\) = Average declared capacity for the \(i^{th}\) day of the period in MW,
- \(N\) = Number of days during the period, and
- \(\text{AUX}_n\) = Normative Auxiliary Energy Consumption as a percentage of gross generation;

(g) “Beneficiary” in relation to a generating station means the person buying power generated at such a generating station on payment of annual capacity charges;

(h) “Block” in relation to a combined cycle thermal generating station includes combustion turbine – generator, associated waste heat recovery boiler, connected steam turbine – generator and auxiliaries;

(i) “Commission” means the Tamil Nadu Electricity Regulatory Commission.
(j) ‘Capacity Index’ means the average of the daily capacity indices over one year;

(k) 'Contracted Power’ means the power in MW which the transmission licensee has agreed to carry or which the transmission licensee is required to carry as per firm allocation from the Generating Station or the long-term agreement between the importing and exporting utility;

(l) ‘Cut off Date' means the date of first financial year closing after one year of the date of commercial operation of the generating station / transmission system.

(m) ‘Date of Commercial Operation’ or ‘COD’ in relation to a unit means the date declared by the generator after demonstrating the Maximum Continuous Rating (MCR) or Installed Capacity (IC) through a successful trial run, after notice to the beneficiaries, and in relation to the generating station the date of commercial operation means the date of commercial operation of the last unit of the generating station;

(n) ‘Date of Commercial Operation’ or ‘COD’ in relation to transmission system means the date of charging the project or part thereof to its rated voltage level or seven days after the date on which it is declared ready for charging by the transmission licensee, but is not able to be charged for reasons not attributable to the transmission licensee, its suppliers or contractors.

Provided that the date of commercial operation shall not be a date prior to the scheduled date of commercial operation mentioned in the implementation agreement or the transmission service agreement or the investment approval, as the case may be, unless mutually agreed to by all parties.

(o) ‘Declared Capacity’ or ‘DC’ means the capability of the generating station to deliver ex-bus electricity in MW declared by such Generating Station in relation to any period of the day or whole of the day, duly taking into account the availability of fuel;
Note

In case of a gas turbine Generating Station or a combined cycle Generating Station, the Generating Station shall declare the capacity for units and modules on gas fuel and liquid fuel separately, and these shall be scheduled separately. Total declared capacity and total scheduled generation for the Generating Station shall be the sum of the declared capacity and scheduled generation for gas fuel and liquid fuel for the purpose of computation of availability and Plant Load Factor respectively.

(p) 'Declared Capacity' or 'DC' relating to hydro generation

(a) For run-of-river power station with pondage and storage-type power stations, declared capacity means the ex-bus capacity in MW expected to be available from the generating station over the peaking hours of next day, as declared by the generator, taking into account the availability of water, optimum use of water and availability of machines and for this purpose, the peaking hours shall not be less than 3 hours within 24 hour period, and

(b) In case of purely run-of–river power stations, declared capacity means the ex-bus capacity in MW expected to be available from the generating station during the next day, as declared by the generating station, taking into account the availability of water, optimum use of water and availability of machines;

(q) 'Deemed Generation' means the energy which a generating station was capable of generating but could not generate due to the conditions of grid or power system, etc. beyond the control of generating station;

(r) 'Design Energy' means the quantum of energy which could be generated in a 90% dependable year with 95% installed capacity of the hydro power generating station;
(s) ‘Existing Generating Station’ means a generating station declared under commercial operation from a date prior to the notification of these Regulations;

(t) ‘Existing Project’ means the project declared under commercial operation from a date prior to the notification of these Regulations;

(u) ‘Gross Calorific Value’ or ‘GCV’ in relation to a thermal power Generating Station means the heat produced in kCal by complete combustion of one kilogram of solid fuel or one litre of liquid fuel or one standard cubic meter of gaseous fuel, as the case may be;

(v) ‘Gross Station Heat Rate’ or ‘GHR’ means the heat energy input in kCal required to generate one kWh of electrical energy at generator terminals;

(w) “Government” means the Government of Tamil Nadu.

(x) ‘Infirm Power’ means electricity generated prior to commercial operation of the unit of a Generating Station;

(y) ‘Installed Capacity’ or ‘IC’ means the summation of the name plate capacities of all the units of the Generating Station or the capacity of the Generating Station (reckoned at the generator terminals) as approved by the Commission from time to time;

(z) 'Long-Term Open Access Customer' means a person availing or intending to avail access to the intra-state transmission system for a period specified in the TNERC Open Access Regulations.

(aa) 'Maximum Available Capacity' relating to hydel stations means the following:

(a) Run-of-river power station with pondage and storage type power stations

The maximum capacity in MW, the generating station can generate with all units running, under the prevailing conditions of water levels and flows, over the peaking hours of next day,

Explanation

The peaking hours for this purpose shall not be less than 3 hours within a 24 hours period.

(b) Purely run-of-river power stations
The maximum capacity in MW, the generating station can generate with all units running, under the prevailing conditions of water levels and flows over the next day.

(bb) 'Operation and Maintenance Expenses' or 'O and M Expenses' means the expenditure incurred in operation and maintenance of the generating station, or part thereof / transmission system / distribution system, including the expenditure on employee cost, repair and maintenance and administration and general expenses.

(cc) 'Original Project Cost' means the actual expenditure incurred by the project as per the original scope up to first financial year closing after one year of the date of commercial operation of the last unit as admitted by the Commission;

(dd) 'Plant Load Factor' or 'PLF' for a given period, means the total sent out energy corresponding to scheduled generation during the period, expressed as a percentage of sent out energy corresponding to installed capacity in that period and shall be computed in accordance with the following formula:

\[
\text{PLF} = 10000 \times \frac{\sum_{i=1}^{N} SG_i}{\{N \times IC \times (100-AUX_n)\}} \% 
\]

where,

IC = Installed Capacity of the Generating Station in MW,

SG\(_i\) = Scheduled Generation in MW for the \(i^{th}\) time block of the period,

N = Number of time blocks during the period, and

AUX\(_n\) = Normative Auxiliary Energy Consumption as a percentage of gross generation;

(ee) 'Run-of-river power station' means a hydro electric power generating station which has no upstream pondage;

(ff) 'Run-of-river power station with pondage' means a hydro electric power generating station with sufficient pondage for meeting the daily variation of power demand;
(gg) 'Storage Type power station' means a hydro electric power generating station associated with large storage capacity to enable variation of generation of power according to demand;

(hh) 'Scheduled Energy' means the quantum of energy to be generated at the generating station over the 24-hour period, as scheduled by the Regional / Sub Load Despatch Centre;

(ii) 'Scheduled Generation' or 'SG' at any time or for any period or time block means schedule of generation in MW ex-bus given by the Regional / Sub Load Despatch Centre;

Note

For the gas turbine Generating Station or a combined cycle Generating Station if the average frequency for any time block, is below 49.52 Hz but not below 49.02 Hz and the scheduled generation is more than 98.5% of the declared capacity, the scheduled generation shall be deemed to have been reduced to 98.5% of the declared capacity, and if the average frequency for any time block is below 49.02 Hz and the scheduled generation is more than 96.5% of the declared capacity, the scheduled generation shall be deemed to have been reduced to 96.5% of the declared capacity.

(jj) 'Transmission licensee', means a person granted licence for intra-state transmission of electricity and includes STU.

(kk) 'Transmission System' means a line with associated sub-stations or a group of lines inter-connected together along with associated sub-stations and the term includes equipment associated with transmission lines and sub-stations;

(ll) 'Year' means a financial year.

Words or expressions occurring in these Regulations and not defined herein but defined in other Regulations published by the Commission or the Electricity Act 2003 shall bear the same meaning respectively assigned to the terms in the Act / Regulations.
CHAPTER II
Determination of Tariff

3. Power to determine Tariff

(1) Under Section 62 of the Act, the Commission shall determine tariff and terms and conditions therefor in the following cases:

(i) Supply of electricity by a Generating Company to a Distribution licensee:

Provided that the Commission may, in case of shortage of supply of electricity, fix the minimum and maximum ceiling of tariff for purchase or sale of electricity in pursuance of an agreement entered into between the Generating Company and a licensee or between licensees for a period not exceeding one year to ensure reasonable price of electricity.

(ii) Intra-State transmission of electricity.

(iii) Rates, charges and terms and conditions for use of Intervening transmission facilities, if these cannot be mutually agreed upon by the licensee as provided in Section 36 (1) of the Act.

(iv) Wheeling of electricity.

(v) Retail sale of electricity.

Provided that in case of distribution of electricity in the same area by two or more distribution licensees, the Commission may, for promoting competition among distribution licensee, fix only maximum ceiling of tariff for retail sale of electricity.

Provided further that the consumers who are allowed open access by the Commission under Section 42 of the Act may enter into an agreement with any person / licensee for supply or purchase of electricity on such terms and conditions (including tariff) as may be mutually agreed to between them.

(vi) Surcharge payable by the consumer who is allowed open access in addition to the charges for wheeling under the first proviso to sub-section (2) of section 42 of the Act and in accordance with the TNERC Open Access Regulations.
(vii) Additional surcharge on the charges of wheeling payable by a consumer who is allowed open access by the Commission under sub-section (4) of Section 42 of the Act and in accordance with the TNERC Open Access Regulations.

(2) As provided in sub-section (5) of section 64 of the Act, “Notwithstanding anything contained in Part X of the Act, the tariff for any interstate supply, transmission or wheeling of electricity, as the case may be, involving the territories of two States, may, upon an application made to it by the parties intending to undertake such supply, transmission or wheeling, be determined by the Commission in cases where the licensee intending to distribute electricity and make payment therefor is under the Commission’s jurisdiction.”

(3) As provided in section 63 of the Act, “Notwithstanding anything contained in these Regulations, the Commission shall adopt the tariff if such tariff has been determined through transparent process of bidding in accordance with the guidelines issued by the Central Government.”

4. Tariff setting principles
The Commission, while determining the tariff, shall be guided by the following factors:-

(i) The guidelines outlined in Section 61 of the Act which reads as: “The Appropriate Commission shall, subject to the provisions of this Act, specify the terms and conditions for the determination of tariff, and in doing so, shall be guided by the following, namely:-

(a) the principles and methodologies specified by the Central Commission for determination of the tariff applicable to generating companies and transmission licensees;
(b) the generation, transmission, distribution and supply of electricity are conducted on commercial principles;
(c) the factors which would encourage competition, efficiency, economical use of the resources, good performance and optimum investments;

(d) safeguarding of consumers' interest and at the same time, recovery of the cost of electricity in a reasonable manner;

(e) the principles rewarding efficiency in performance;

(f) multi year tariff principles;

(g) that the tariff progressively reflects the cost of supply of electricity and also, reduces and eliminates cross-subsidies within the period to be specified by the Appropriate Commission;

(h) the promotion of co-generation and generation of electricity from renewable sources of energy;

(i) the National Electricity Policy and tariff policy:"

(ii) Rationalisation of tariff

(iii) Avoidance of tariff shock to any category while setting the tariff to progressively reflect the cost.

(iv) Consideration of minimum level of support required to make electricity affordable for household of very poor category.

(v) In the process of determining tariff to progressively reflect the cost to serve each category, the Commission may endeavour to see that tariff to any category of consumers does not exceed 150% of the cost of supply and also is not less than 50% of the cost of supply.

(vi) Adequate payment security arrangements like Letter of credit shall be ensured to Generating Companies.

(vii) The Generating Companies shall be allowed to sell to other buyers without losing their claim on committed capacity charges in case of under recovery of these charges from alternate sales.

(viii) For new Generating Stations, a significant part of the capacity shall be made available (as free capacity) to be sold through trading markets and the remaining capacity only shall be contracted through Power Purchase Agreement.
(ix) The new Power Purchase Agreement shall have appropriate clauses to ensure that the contracts can be modified to align them with the emerging market structures.

(x) The linkage of Power Purchase Agreement terms to loan tenor shall be progressively de-emphasized as the electricity markets and trading arrangements provide alternate avenues to developers for selling their output.

5. Filing of Aggregate Revenue Requirement

(1) The Distribution / Transmission licensee shall file the Aggregate Revenue Requirement (ARR) on or before 30th November of each year in the format prescribed, containing the details of the expected aggregate revenue that the licensee is permitted to recover at the prevailing tariff and the estimated expenditure.

(2) ARR shall be filed every year even when no application for determination of tariff is made.

6. Procedure for making application for Determination of Tariff

(1) The licensee may file the application for determination of tariff in Form 1 in Annexure 1 to the TNERC Conduct of Business Regulations. The tariff changes should normally be applied for to take effect from the 1st day of ensuing financial year and hence the application shall be filed before 30th November of Current Year along with Aggregate Revenue Requirement (ARR).

(2) The application shall be accompanied by the fees specified in the TNERC Fees and Fines Regulations and verified by an affidavit in Form 2 specified in Annexure 2 to the TNERC Conduct of Business Regulations.

(3) The application for determination of tariff for the existing Generating Stations and Transmission System shall be accompanied by information in the respective formats appended to these regulations duly furnishing the figures for the previous year, current year and ensuing year. The application for determination of tariff by Distribution licensees shall be accompanied by the information in the ARR formats.
appended to these Regulations. The information for the previous year should be based on the Audited Accounts and in case audited account of previous year are not available, the audited accounts for the immediately preceding year should be filed along with the unaudited accounts of the previous year.

(4) If a person holds more than one licence and / or deemed to be licensee for more than one area of distribution or transmission, he shall submit separate calculation as above in respect of each licence or area of transmission or distribution. The licensee shall endeavour to separate the accounts function wise. Distribution and Supply shall be treated as separate function.

(5) A licensee having a Generating Station shall maintain and submit separate accounts for the licensed business and Generating Station.

(6) Transmission licensee and Distribution licensee engaged in other business for optimum utilisation of their Assets in the licensed business, shall maintain separate account for such other business and submit with tariff proposal the proportion of revenue utilised to reduce the transmission / wheeling charges as stipulated in TNERC (Licensing) Regulations.

(7) In case of Generating Station or the Transmission system declared under commercial operation on or after the date of notification of these Regulations, an application for fixation of tariff shall be made in two stages as below:

(i) A licensee may make an application as per format stipulated by the Commission for determination of tariff in advance of the anticipated date of completion of the projects based on the Capital Expenditure actually incurred upto the date of making of the application or a date prior to making of application, duly audited and the provisional tariff shall be charged from the date of commercial operation of the line or sub-station of the Transmission System.

(ii) A licensee shall make a fresh application in the same format as above, for the determination of final tariff based on actual capital
expenditure incurred upto the date of commercial operation of
the Generating Station or Transmission system duly audited and
certified by the Statutory Auditors.

(8) In case the licensee does not initiate tariff filings in time, the
Commission shall initiate tariff determination and regulatory scrutiny on
suo motu basis.

7. Decision on Application

(1) The application received in complete shape shall be registered and
numbered as provided for in the TNERC Conduct of Business
Regulations.

(2) The applicant shall publish, for the information of public, the contents of
the application in an abridged form in English and Tamil newspapers
having wide circulation and as per the direction of the Commission in
this regard. The copies of Petition and documents filed with the
Commission shall also be made available at a nominal price, besides
hosting them in the website.

(3) The applicant shall furnish reply to the objection / suggestion if any
received from the public direct to the objector with a copy to the
Commission.

(4) The Commission may conduct its proceedings in accordance with the
provisions of the Tamil Nadu Electricity Regulatory Commission –

(5) The Commission shall, within one hundred and twenty days from the
date of receipt of application, issue tariff order taking all the possible
suggestions and objections into consideration.

(6) The Commission may also reject the application for determination of
tariff for reasons to be recorded in writing if the application is not in
accordance with the provisions of the Act, Codes or Regulations made
thereunder or the provision of any other law in force for the time being.

Provided that the applicant shall be given a reasonable opportunity of
being heard before rejecting the application.
8. **Publication of Tariff Order**

(1) The licensee shall, within the time specified in the Tariff Order of the Commission, publish the salient features of tariff in two English Newspapers and two Tamil Newspapers having wide circulation in Tamil Nadu.

(2) The tariff shall come into force from the date specified in the Tariff Order and shall, unless amended or revoked, continue to be in force for such period as may be specified in the Tariff Order.

9. **Communication of the Tariff**

The Commission, shall, within seven days of making the order, send a copy of the order to the licensees, Government of Tamil Nadu, the Central Electricity Authority and to the persons concerned.

10. **Refund of excess amount**

The licensee shall recover the charges as per the tariff determined by the Commission. If any licensee recovers the charges exceeding the tariff determined by the Commission, the excess amount shall be refunded to the person who has paid such excess charges along with interest equivalent to the bank rate notified by the Reserve Bank of India.

11. **Time- of-the- Day Tariff**

(1) To promote demand side management peak and off-peak tariff may be implemented.

(2) The time between 0600 hrs and 0900 hrs and between 1800 hrs and 2100 hours shall be treated as peak hour.

(3) The duration between 2200 hours and 0500 hours shall be off-peak hours.

12. **Power Factor**

The Commission may direct certain categories of consumers to maintain power factor at a prescribed level and allow incentive / disincentive for maintaining above / below the prescribed level.
13. Regulatory Asset

(1) Wherever the licensee could not fully recover the reasonably incurred cost at the tariff allowed with his best effort after achieving the benchmark standards for the reasons beyond his control under natural calamities and force majeure conditions and consequently there is a revenue shortfall and if the Commission is satisfied with such conditions, the Commission shall treat such revenue shortfall as Regulatory Asset/

(2) The regulatory asset shall first be adjusted against the contingency reserve. The balance regulatory asset, if any, will be allowed to be recovered within a period of three years as decided by the Commission.

(3) The licensee shall intimate the Commission then and there when such contingency arises.

(4) Any un recovered gap at the beginning must be covered through transition financing arrangement or capital restructuring.

14. Multiyear Tariff

(1) The Commission may implement multi year tariff for the Transmission and Distribution licensees for a period to be notified by the Commission.

(2) The Commission may determine Tariff and revenue for the base year, after proper evaluation and verification of the submission made by the licensee.

(3) The Commission may seek expert consultation in the process to determine allowable costs of the licensees for each of the years of the control period.

(4) The control period shall be the subsequent years following the previous year.

(5) All the uncontrollable costs shall be allowed as pass through in tariff and the uncontrollable costs will include the following:

(a) Cost of fuel;

(b) Costs on account of inflation;
(c) Taxes and duties; and
(d) Variation in power purchase unit cost from base line level including on account of hydro-thermal mix in case of force majeure and adverse natural events like drought

(6) The Operation and Maintenance cost shall be controllable cost and be based on escalation indices or other mode determined during determination of tariff for the base year.

(7) Target for reduction of technical and commercial losses during the control period shall be determined with reference to the loss level determined for the base year and such level shall have the flexibility to accommodate changes due to completion of metering arrangement for accurate measurement of losses. The financial loss if any due to failure to achieve the target shall be borne by the licensee and gain if any shall be shared with the beneficiaries at the rate of 50 : 50.

(8) At the end of the control period a comprehensive review of the performance may be undertaken.

15. Annual Accounts and Reports, etc.

(1) Every licensee shall prepare Annual Statement of Accounts and Annual Report in the form specified in the TNERC (Licensing) Regulations giving an account of their activities during the Current Year and Previous Year and likely to be undertaken in the ensuing year. The report of activities will also indicate targets and achievements in respect of various performance parameters.

(2) The Tamil Nadu Electricity Board shall prepare the Annual Statement of Accounts in the form prescribed in the Electricity (Supply) Annual Accounts Rules 1985 until these rules are rescinded or modified as the case may be.

(3) The Annual Statement of Accounts and other reports shall be furnished (in duplicate) to the Commission before 30th November of every year.

16. Business Plan

The licensee shall furnish a detailed Business Plan for five years for approval by the Commission. The Business Plan shall contain projections for
all activities including loss reduction, effective and tamper proof metering and the criteria for projection.

17. Capital Investment Plan

(1) The licensee shall file a detailed Capital Investment Plan every year showing separately, on going projects that will spill into the year under review and new project (along with justification) that will commence but may be completed within or beyond the tariff period.

(2) The Commission may consider the licensee’s investment plan for approval and for this purpose, may require the licensees to provide relevant technical and commercial details. The costs corresponding to the approved investment plan of a licensee for a given year shall normally be considered for its revenue requirement.

(3) In presenting the justification for new projects, the licensee shall detail the specific nature of the works and the results to be achieved. The details must be shown in physical parameter (e.g.) new capacity to be added, length of lines to be energised, number of sub-stations / Bays to be added, meters to be added, replaced, etc. so that it is amenable for physical verification. In case of significant shortfall in achieving physical targets, the Commission may require the licensee to explain the reasons, and may proportionately reduce the provision, including interest and return component made towards revenue requirement, in the next tariff proposal.

(4) The licensee may, at any time, during the tariff year, seek provision for additional capital expenditure to meet natural calamities involving substantial investment and the Commission shall examine and review these provisions in the manner as given in this regulation and approve their inclusion in the revenue requirement in the next period.

(5) The licensee shall get the Capital Investment Plan approved by the Commission before filing ARR and Application for determination of tariff.
CHAPTER III
General Principles of computing cost and return

18. Capital Cost

(1) Accurate computation of cost of service including return on investment is essential for determination of cost plus tariff. The Commission shall be guided by the following principles to compute the cost and return.

(2) Investments made prior to the notification of these Regulations by the Generating Company and licensees shall be accepted on the basis of audited accounts.

(3) The actual capital expenditure on the date of commercial operation for the original scope of work based on audited accounts of the Company / licensee limited to original cost may be considered subject to prudence check by the Commission.

(4) Wherever Power Purchase Agreement or Agreement for transmission / wheeling provides for a ceiling of capital cost, the capital cost to be considered shall not exceed such ceiling.

(5) The capital cost shall include capitalised initial spares subject to the following ceiling norms:

(i) In case of coal based / lignite fired Generating Stations - 2.5% of original project cost as on the cut off date;

(ii) In case of Gas Turbine / Combined cycle Generating Stations - 4.0% of original project cost as on the cut off date.

(iii) In case of Hydro generating stations – 1.5% of the original project cost as on the cut off date;

(iv) In case of Transmission and Distribution licensees - 1.5% of original project cost as on the cut off date.

(6) Scrutiny of the project cost estimates by the Commission shall be limited to the reasonableness of the capital cost, financing plan, interest during construction stage, use of efficient technology and such other matters, for determination of tariff. In respect of capital cost based projects, a 50% of potential savings, if any, in interest during construction, due to completion of project ahead of schedule, may be
allowed to be retained by the Generating Company / licensee and the balance 50% passed on as a lower tariff.

(7) Swapping of foreign Debt and Equity shall be permitted, provided the benefit accruing from such swapping is passed on to consumers / beneficiaries in the year following the year of such swapping.

(8) Restructuring of capital cost in terms of relative share of equity and loan shall be permitted during the tariff period provided it does not affect tariff adversely. Any savings in costs on account of subsequent restructuring shall be shared between the developers / licensees and the beneficiaries / consumers.

19. Additional Capitalisation

(1) The capital expenditure within the original scope of work actually incurred in respect of the following items after the date of commencement of operation and upto the cut off date may be admitted by the Commission, subject to prudence check.

(i) Deferred liabilities

(ii) Works deferred for execution

(iii) Procurement of initial spares subject to the ceiling specified in Regulation 18.5.

(iv) Liabilities to meet award of arbitration or for compliance of the order or decree of a court.

(v) On account of change of law

(vi) Any additional works / services which have become necessary for efficient and successful operation of the Generating Station, but not included in the original project cost.

*Note: The list is illustrative and not exhaustive.*

(2) Any expenditure on minor items / assets like normal tools and tackles, personal computers, furniture, air conditioners, etc. bought after the cut off date shall not be considered for additional capitalisation for determination of tariff.
(3) The impact of additional capitalisation in tariff revision may be considered by the Commission twice in a tariff period, including revision of tariff after the cut off date.

**Note:**

1. Any expenditure admitted on account of committed liabilities within the original scope of work and the expenditure deferred on techno-economic grounds but falling within the original scope of work shall be serviced in the normative debt equity ratio specified in Regulation 21.

2. Any expenditure incurred on replacement of old assets shall be considered after writing off the gross value of the original assets from the original capital cost except the minor assets brought after cut off date and not considered for additional capitalisation vide clause (2) of this Regulation.

3. Any expenditure admitted by the Commission for determination of tariff on account of new works not in the original scope of work shall be serviced in the normative debt equity ratio specified in regulation 21.

4. Any expenditure admitted by the Commission for determination of tariff on renovation and modernisation and life extension shall be serviced on normative debt equity ratio specified in regulation 21. after writing off the original amount of the replaced assets from the original project cost

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**20. Revenue / charges during trial stage (prior to COD)**

1. The cost incurred during trial upto COD shall be treated as capital cost.

2. The revenue earned from sale of power (infirm power) shall be treated as reduction in capital cost.

3. Cost of infirm power shall be the lowest fuel cost applicable to the existing similar type of station.

**21. Debt-Equity Ratio**

For the purpose of determination of tariff, debt-equity ratio as on the date of commercial operation of Generating Station and transmission projects,
sub-station, distribution lines or capacity expanded after the notification of these Regulations shall be 70:30. Where equity employed is more than 30% the amount of equity shall be limited to 30% and the balance amount shall be considered as loans, advanced at the weighted average rate of interest and for weighted average tenor of the long term debt component of the investment.

Provided that in case of a Generating Company or other licensees, where actual equity employed is less than 30%, the actual debt and equity shall be considered for determination of return on equity in tariff computation.

22. Return on Equity

(1) Return on equity shall be computed on the equity base determined in accordance with regulation 21 @ 14% per annum. The return shall be allowed post tax.

Provided that equity invested in foreign currency shall be allowed a return upto the prescribed limit in the same currency and payment on this account shall be made in Indian Rupees based on the exchange rate prevailing on the due date of billing.

Provided that the Tamil Nadu Electricity Board shall adopt the rate of reasonable return prescribed in the Electricity (Supply) Annual Accounts Rules 1985 till these rules are rescinded or modified.

(2) The premium raised by the Generating Company or the licensee while issuing capital and investment of internal resources created out of free reserve, if any, for funding of a project shall also be reckoned as paid up capital for the purpose of computing return on equity, provided such premium amount and internal resources are actually utilised for meeting capital expenditure of the project.

23. Interest and Finance Charges on (debt) Loan Capital

(1) Interest on loan capital including the amount of equity above 30% treated as loan shall be computed on the outstanding loans duly taking into account the schedule of repayment, as per the terms and conditions of relevant agreement of loan, bonds or debentures.
(2) The Generating Company or the licensee shall put in every effort to swap the loan as long as it results in net benefit to the beneficiaries. The cost associated with such swapping shall be borne by the beneficiaries.

(3) The changes to the loan terms and conditions shall be reflected from the date of such swapping and benefit passed on to the beneficiaries.

(4) The Generating Company and the licensee shall not make any profit on account of swapping of loan and interest on loans.

(5) Interest on Security Deposit, if any, with the Generating Company or the licensee shall be considered at the rate specified by the Commission from time to time.

(6) In case any moratorium period is availed by the Generating Company or the licensees, depreciation provided for in the tariff during the years of moratorium shall be treated as repayment during those years and interest on loan capital shall be calculated accordingly.

(7) Saving in costs on account of subsequent restructuring of debt shall be shared between the consumers and the Generating Company / licensees.

(8) The future agreements with lenders may have a provision for refixation of interest rate after every three years to reduce the interest commitment.

24. Depreciation

For the purpose of tariff, depreciation shall be computed in the following manners:

(i) The value base for the purpose of depreciation shall be historical cost of the asset.

(ii) The depreciation shall be calculated at the rates as per the Annexure to these Regulations.

(iii) The residual value of assets shall be considered as 10% and depreciation shall be allowed upto maximum of 90% of the estimated cost of the Asset.
(iv) Land is not a depreciable asset and its cost shall be excluded from the capital cost while computing 90% of the historical cost of the asset.

(v) The historical cost of the asset shall include additional capitalisation.

(vi) Depreciation shall be chargeable from the first year of operation. In case of operation of the asset for part of the year, depreciation shall be charged on pro-rata basis.

(vii) After the assets are fully depreciated the benefit of reduced tariff shall be made available to the consumer.

Note: The Electricity (Supply) Annual Accounts Rules 1985 made under Section 69 of the Electricity (Supply) Act 1948 shall continue to have effect until these rules are rescinded or modified as the case may be and depreciation shall be allowed accordingly.

25. Operation and Maintenance Expenses

(1) The operation and maintenance expenses shall be derived on the basis of actual operation and maintenance expenses for the past five years previous to current year based on the audited Annual Accounts excluding abnormal operation and maintenance expenses, if any, after prudence check by the Commission. The Commission may, if considered necessary engage Consultant / Auditors in the process of prudence check for correctness.

(2) The average of such normative operation and maintenance expenses after prudence check shall be escalated at the rate of 4% per annum to arrive at operation and maintenance expenses for current year i.e. base year and ensuing year.

(3) The base operation and maintenance expenses so determined shall be escalated further at the rate of 4% per annum to arrive at permissible operation and maintenance expenses for the relevant years of tariff period.

(4) In case of the thermal power Generating Stations, which have not been in existence for a period of five years the operation and maintenance expenses shall be fixed at 1.0% of the capital cost (as admitted by the
Commission) and shall be escalated at the rate of 4% per annum from the subsequent year to arrive at base operation and maintenance expenses. The base operation and maintenance expenses shall be further escalated at the rate of 4% per annum to arrive at permissible operation and maintenance expenses for the relevant year.

(5) In case of the thermal power generating stations declared under commercial operation on or after the notification of these Regulations, the base operation and maintenance expenses shall be fixed at 1.0% of the actual capital cost (as admitted by the Commission), in the year of commissioning and shall be subject to an annual escalation of 4% per annum for the subsequent years.

(6) In case of the hydro electro Generating Stations, which have not been in existence for a period of five years, the operation and maintenance expenses shall be fixed at 1.0% of the capital cost as admitted by the Commission and shall be escalated at the rate of 4% per annum from the subsequent year to arrive at base operation and maintenance expenses. The base operation and maintenance expenses shall be further escalated at the rate of 4% per annum to arrive at permissible operation and maintenance expenses for the relevant year.

(7) In case of the hydro electric generating stations declared under commercial operation on or after the notification of these Regulations, the base operation and maintenance expenses shall be fixed at 1.0% of the actual capital cost as admitted by the Commission, in the year of commissioning and shall be subject to an annual escalation of 4% per annum for the subsequent years.

(8) In respect of the transmission system declared under commercial operation on or after notification of these regulations the base operation and maintenance expenses shall be fixed at 1% of the capital cost (as admitted by the Commission), in the year of commissioning and shall be subject to an annual escalation of 4% per annum for the subsequent years.

(9) In case of considerable variation between the normative expenses and actual expenses, the Commission may allow the Generating Company or the licensee to achieve the normative level over a period of time.
(10) Increase in Operation and Maintenance expenses due to force majeure conditions like war, insurgency, change in law, may be considered by the Commission.

(11) Any savings achieved by Generating Company or the licensee shall be allowed to be retained by them. When they exceed the normative expenses they shall bear the loss.

(12) Where the Commission desires to fix multi year tariff a formula based on Consumers’ Price Index and Wholesale Price Index shall be prescribed.

26. Working Capital

(1) The Commission may conduct lead-lag studies for determination of Working Capital requirement for various types of Generating Stations / Transmission system / distribution system to arrive at a formulaic dispensation to accommodate improvement on norms mutually agreed to between the generators and purchasers.

(2) Till such a formula is evolved, the norms for Working Capital shall be as below:

(a) For Coal based / Lignite fired Generating Stations
   (i) Cost of coal or lignite for one and half month for pit head generating stations and two months for non pit head generating stations corresponding to the target availability;
   (ii) Cost of secondary fuel oil for two months corresponding to the target availability;
   (iii) Operation and Maintenance expenses for one month;
   (iv) Maintenance spares @ 1% of the historical cost escalated @ 6% per annum from the date of commercial operation; and
   (v) Receivables equivalent to two months of fixed and variable charges for sale of electricity calculated on “target availability”.

(b) For Gas Turbine / combined cycle Generating Stations
   (i) Fuel cost for one month corresponding to the target availability duly taking into account the mode of operation of the Generating Station on gas fuel and liquid fuel;
(ii) Liquid fuel stock for half month;
(iii) Operation and Maintenance expenses for one month;
(iv) Maintenance spares @ 1% of the historical cost escalated @ 6% per annum from the date of commercial operation; and
(v) Receivables equivalent to two months of fixed and variable charges for sale of electricity calculated on target availability.

(c) For Hydro Power Generating Stations
The working Capital shall cover:
(i) Operation and Maintenance expenses for one month;
(ii) Maintenance spares @ 1% of the historical cost escalated @ 6% per annum from the date of commercial operation; and
(iii) Receivables equivalent to two months of fixed charges for sale of electricity, calculated on normative capacity index.

(d) For Transmission System
Working Capital shall cover:
i. Operation and Maintenance Expenses for one month;
ii. Maintenance spares @ 1% of the historical cost of the transmission asset escalated at 6% per annum from the date of commencement of operation;
iii. Receivables equivalent to two months transmission charges calculated on target availability level.

(e) For Distribution System
(i) Operation and Maintenance expenses for one month
(ii) Maintenance spares for two months based on annual requirement considered at 1% of the gross fixed cost at the beginning of the year.
(iii) Receivable equivalent to sixty days consumption charges.

27. Interest on Working Capital
The rate of interest on working capital shall be on normative basis and shall be equivalent to the short term primary lending rate of State Bank of India as on 1st April of the relevant year.
28. Deviation from Norms

(1) Norms of operation specified in these regulations are the ceiling norms and the Generating Company and the user may agree for improved norms. In such a case, the improved norms on the basis of their agreement shall be considered for the purpose of tariff determination.

(2) In respect of the Generating Companies covered under Power Purchase Agreements the norms in the Power Purchase Agreements will be applicable till the expiry of the contract.

29. Bad and Doubtful Debt

The Commission may consider and allow a provision upto 0.25% of receivables for writing off of bad and doubtful debts. The licensee or Generating Company shall write off the Bad and Doubtful debts as per the procedure laid down by them.

30. Insurance

The Generating Company and licensee may adopt the practice of Self Insurance and a provision upto 0.5% of the capital cost shall be allowed by the Commission in their revenue requirement. The reserves shall be utilised to replace the assets lost due to accident, fire, flood, cyclone and other force majeure conditions.

31. Contingency Reserve

The Generating Companies and the licensees shall provide and maintain a contingency reserve upto 0.5% of the value of assets at the beginning of the year and the provision made for the year will be allowed in their Revenue Requirement. This reserve will be utilised to meet any contingent liability or unforeseen revenue losses.

32. Foreign Exchange Rate Variation

(1) Extra rupee liability towards interest payment and loan repayment corresponding to the actual foreign debt in the relevant year shall be permissible provided the entire rupee liability directly arises out of
Foreign Exchange Rate variation and is not attributable to the Generation Company / licensee or their suppliers or contractors.

(2) Generating Companies shall be allowed reasonable cost of hedging subject to a ceiling of 1% of the foreign exchange component to take care of foreign exchange variation.

33. Income Tax

(1) Tax on Income stream of the Generating Company or the Transmission licensee or the Distribution licensee as the case may be from Core / Licensed business shall be computed as expenses and shall be recovered as pass through from the beneficiaries.

(2) Under recovery or over recovery of any amount from the beneficiaries or the consumers on account of such tax having been passed on to them shall be adjusted every year on the basis of income tax assessment under the Income Tax Act 1961 (Act 43 of 1961) as certified by the Statutory Auditors.  

Provided that tax on income from business other than the Core / licenced business shall not constitute a pass through component in tariff and the tax on such income shall be borne by the Generating Company or the licensees as the case may be.

34. Provisional assessment of Income Tax and Foreign Exchange Rate variation

Income tax and Foreign Exchange Rate variation shall be provisionally estimated by the Commission with reference to the ARR and application of the Generating Company or the licensee for the purpose of determining tariff and shall be subject to adjustment as per actuals.
CHAPTER IV
Thermal Power Generating Station

35. Application for Determination of Tariff

(1) The Generating Company may file application for determination of tariff in the manner specified in Chapter II of these Regulations.

(2) In respect of existing Generating Companies covered under Power Purchase Agreement already entered, the tariff and norms shall be as per the terms agreed to. However, modification to the existing Power Purchase Agreement may be undertaken through mutual discussion between the parties to the agreement to explore possibilities of reducing costs and aligning the Power Purchase Agreement with the new market structure.

36. Components of Tariff

(1) The tariff for sale of power by the Generating Companies shall be of two part namely the Fixed Charges (recovery of annual capacity charges) and variable (energy) charges.

(2) The Fixed (annual capacity) charges shall consist of the following elements:

(a) Interest on Loan Capital;
(b) Depreciation
(c) Return on Equity;
(d) Operation and Maintenance expenses; and
(e) Interest on Working Capital:

(3) The energy (variable) charges shall cover fuel cost.

37. Norms of Operation

The norms of operation for the Thermal Generating Stations shall be as under:

(i) Target availability for recovery of full capacity (fixed) charges

   (a) All Thermal Generating stations in Tamil Nadu except Ennore thermal Power Generating Station 80%

   (b) Ennore Thermal Power Generating Station 50% (Till Renovation and Modernization works in...
(c) In respect of Generating Stations of Independent Power Producers

(d) New Thermal Stations 80%

(ii) **Target Plant Load Factor for incentive**

(a) All the Thermal Power Generating Stations except the existing Stations of Independent Power Producers covered under Power Purchase Agreements 80%  .... As per PPA

(b) Power Generating Stations of Independent Power Producers covered under existing Power Purchase Agreement .... As per PPA

(iii) **Gross Station Heat Rate**

(a) **"Norms for the existing Coal-based Thermal Power Generating Stations**

<table>
<thead>
<tr>
<th>Station</th>
<th>Heat Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. ETPS</td>
<td>3200 kcal/kWh</td>
</tr>
<tr>
<td>2. TTPS</td>
<td>2453 “</td>
</tr>
<tr>
<td>3. MTPS</td>
<td>2500 “</td>
</tr>
<tr>
<td>4. NCTPS</td>
<td>2393 “</td>
</tr>
</tbody>
</table>

(b) Norms for the new Thermal Power Generating Stations

<table>
<thead>
<tr>
<th>200/210/250 MW sets</th>
<th>500 MW and above sets</th>
</tr>
</thead>
<tbody>
<tr>
<td>During Stabilisation</td>
<td>2600 KCal/kWh</td>
</tr>
<tr>
<td>Subsequent period</td>
<td>2500 KCal/kWh</td>
</tr>
<tr>
<td></td>
<td>2550 Kcal/kWh</td>
</tr>
<tr>
<td></td>
<td>2450 Kcal/kWh</td>
</tr>
</tbody>
</table>

**Note 1**

*In respect of 500 MW and above units where the boiler feed pumps are electrically operated, the heat rate of 40 kCal/kWh shall be reduced from the Generating Station heat rate indicated above.*
Note 2

For Generating Stations having combination of 200/210/250 MW sets and 500 MW and above sets, the normative gross Generating Station heat rate shall be the weighted average Generating Station heat rate of various sets.

(c) Lignite-fired thermal power Generating Stations

The station heat rate specified in clause (b) above for coal based Thermal Power Generating Station shall be corrected, using multiplying factors as given below:

(i) For lignite having 50% moisture: Multiplying factor of 1.10
(ii) For lignite having 40% moisture: Multiplying factor of 1.07
(iii) For lignite having 30% moisture: Multiplying factor of 1.04
(iv) For other values of moisture content, multiplying factor shall be pro-rated for moisture content between 30-40 and 40-50 depending upon the rated values of multiplying factor for the respective range given under sub-clauses (i) to (iii) above.

(d) Gas-Turbine / combined cycle Generating Stations

<table>
<thead>
<tr>
<th></th>
<th>Advanced class machine</th>
<th>E/.EA/EC/E2 class machine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open Cycle</td>
<td>2685 Kcal / kWh</td>
<td>2830 Kcal / kWh</td>
</tr>
<tr>
<td>Combined cycle</td>
<td>1850 Kcal / kWh</td>
<td>1950 Kcal / kWh</td>
</tr>
</tbody>
</table>

(iv) Secondary fuel oil consumption

(a) Coal-based Generating Stations:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>During stabilization period</td>
<td>4.5 ml/kWh</td>
</tr>
<tr>
<td>Subsequent period (except ETPS)</td>
<td>2.0 ml/kWh</td>
</tr>
<tr>
<td>ETPS</td>
<td>12.0 ml/kWh</td>
</tr>
</tbody>
</table>

(b) Lignite fired Generating Stations:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>During stabilization period</td>
<td>5.0 ml/kWh</td>
</tr>
<tr>
<td>Subsequent period (except ETPS)</td>
<td>3.0 ml/kWh</td>
</tr>
</tbody>
</table>
(v) **Auxiliary Energy Consumption**

(a) Coal-based Generating Stations:
   (i) With cooling towers : 9%
   (ii) Without cooling towers : 8.5%

(b) Gas-based and Naphtha-based Generating Stations:
   (i) Combined cycle : 3%
   (ii) Open cycle : 1%

(c) Lignite fired Thermal Power Station
The auxiliary consumption norms shall be 0.5 percentage point more than the auxiliary energy consumption norms for coal based Generating Stations indicated in a (i) and (ii) above.

(d) During stabilization period, normative auxiliary consumption shall be reckoned at 0.5 percentage point more than the norms indicated at (a), (b) and (c) above.

(vi) **Stabilization period**

The stabilization period of a unit shall be reckoned commencing from the date of commercial operation of that unit as follows:

(a) coal-based and lignite-fired Generating Stations - 180 days
(b) Gas turbine / combined Generating Stations - 90 days

38. Capital Cost and sale of infirm power

(1) The capital cost of a Generating Company shall be worked out in accordance with the provisions of regulation 18 and 19.

(2) Any revenue other than the recovery of fuel cost earned by the Generating Company from the sale of infirm power shall be taken as reduction in capital cost as provided in regulation 20.

39. SLDC and Transmission Charges

SLDC charges as determined by the Commission and payable by the generating companies shall be considered as expenses. SLDC and
Transmission charges paid for the energy sold outside the State shall not be considered as expenses for determining generation tariff.

40. Other Income

Income other than income from sale of electricity shall be grouped as other income.

41. Computation of Capacity (Fixed) Charges

(1) The total annual Fixed Charges of a Generating Company consisting the elements detailed in clause (2) of Regulation 36 shall be worked out on the basis of the principles outlined in Chapter III and also in accordance with the norms allowed in these Regulations.

(2) The annual capacity charges recoverable by the Generating Company shall be worked out by deducting other income as per Regulation 40 from the total annual expenses.

42. Recovery of Capacity Charges

(1) Full capacity charges (Fixed Charges) shall be recoverable at target availability specified in clause (1) of Regulation 37.

(2) Recovery of capacity charges below the level of target availability will be on pro rata basis. At zero availability, no capacity charges shall be payable.

(3) Payment of capacity charges (Fixed Charges) shall be on monthly basis in proportion to allocated / contracted capacity.

(4) Capacity (Fixed) charges per KWh in the month shall be worked out by dividing the capacity charges recoverable for the month by the quantum of ex-bus energy sent out in the month.

43. Energy (Variable) Charges

The energy charges shall cover fuel costs and shall be computed as follows:

(i) **Generating Stations covered under ABT**

The Energy (variable) Charges shall be worked out on the basis of ex-bus energy scheduled to be sent out from the Generating Station as per the following formula:
Energy Charges (Rs) = Rate of Energy Charges in Rs/kWh X
Scheduled Energy (ex-bus) for the month in kWh corresponding to scheduled generation.

(ii) Generating Stations other than those covered under ABT

The Energy (variable) charges shall be worked out on the basis of ex-bus energy delivered / sent out from the Generating Station as per the following formula:

Energy Charges (Rs) = Rate of Energy Charges in Rs/kWh X
Energy delivered (ex-bus) for the months in kWh

Where,
Rate of Energy Charges (REC) shall be the sum of the cost of normative quantities of primary and secondary fuel for delivering ex-bus one kWh of electricity in Rs/kWh and shall be computed as under:

\[
REC = \frac{100 \{P_p \times (Q_p)_n + P_s \times (Q_s)_n\}}{(100-(AUX_n))} \quad (Rs/kWh)
\]

Where,
- \(P_p\) = Price of primary fuel namely coal or Lignite or Gas or liquid fuel in Rs/Kg or Rs/cum or Rs./litre as the case may be.
- \((Q_p)_n\) = Quantity of primary fuel required for generation of one kWh of electricity at generator terminals in Kg or litre or cum as the case may be, and shall be computed on the basis of Gross station Heat Rate (less heat contributed by secondary fuel oil for coal/lignite based Generating Stations) and gross calorific value of coal/lignite or gas or liquid fuel actually fired.
- \(P_s\) = Price of Secondary fuel oil in Rs./ml,
- \((Q_s)_n\) = Normative Quantity of Secondary fuel oil/kwh as per clause iv of Regulation 37.
- \(AUX_n\) = Normative Auxiliary consumption as percentage of gross generation as per clause V of regulation 37.
(iii) **Adjustment of rate of energy charge (REC) on account of variation in price or heat value of fuels**

(a) Initially, Gross Calorific Value of coal/lignite or gas or liquid fuel shall be taken as per actuals of the preceding three months. Any variation shall be adjusted on a month to month basis on the basis of average Gross Calorific Value of coal/lignite or gas or liquid received and burnt and weighted average landed cost incurred by the Generating Company for procurement of coal/lignite, oil, or gas or liquid fuel, as the case may be for a Power Station.

(b) In its bills, Generating Company shall indicate rate of energy charges at base price of primary and secondary fuel specified by the Commission and the fuel price adjustment to it separately.

(c) No separate petition need to be filed with the Commission for fuel price adjustment.

(iv) **Landed Cost of Coal**

The landed cost of fuel shall include the following:

(a) Base cost of coal / lignite / oil / naptha / gas  
(b) Royalty 
(c) Tax and duties 
(d) Transport cost by rail / ocean / road / gas pipeline or any other means.

(v) The capacity (fixed) charges per KWh and the energy charges per KWh shall be the generation tariff

(vi) In respect of power generated in the stations owned by the distribution licensee and distributed by the licensee himself in his area of supply, the generation tariff of the station shall be considered as the transfer price to the distribution licensee which will be determined in the licensee’s tariff petition itself.

44. **Incentive**

Incentive shall be payable at a flat rate of 25 paise / kWh for ex-bus scheduled energy corresponding to scheduled generation in excess of ex-bus energy corresponding to target Plant Load Factor.
45. Unscheduled Interchange (UI) Charges applicable to stations covered under ABT

(1) Variation in actual generation or actual drawal and scheduled generation or scheduled drawal shall be accounted for through Unscheduled Interchange (UI) Charges.

(2) UI for a Generating Station shall be equal to its actual generation minus its scheduled generation.

(3) UI for beneficiary shall be equal to its total actual drawal minus its total scheduled drawal.

(4) UI shall be worked out for each 15 minute time block.

(5) Charges for all UI transactions shall be based on average frequency of the time block and the rates as approved by the Commission from time to time.

Note

(1) (i) Any Generation upto 105% of the declared capacity in any time block of 15 minutes and averaging upto 101% of the average declared capacity over a day shall not be construed as foul play, and the generator shall be entitled to UI charges for such excess generation above the scheduled generation (SG).

(ii) For any generation beyond the prescribed limits, the State Load Despatch Centre shall investigate so as to ensure that there is no foul play, and if foul play is found by the State Load Despatch Centre, the corresponding UI charges due to the Generating Station on account of such extra generation shall be reduced to zero and the amount shall be adjusted in UI account of beneficiaries in the ratio of their capacity share in the Generating Station.

46. Rebate

For payment of bills of capacity charges and energy charges through a Letter of Credit, a rebate of 2% shall be allowed. If the payments are made by a mode other than Letter of Credit but within a period of one month of presentation of bills by a Generating Company, a rebate of 1% shall be allowed.
47. Late Payment Surcharge

In case payment of capacity charges and energy charges by the beneficiary is delayed, beyond a period of 60 days from the date of billing, a late payment surcharge at the rate of 1.25% per month shall be levied by the Generating Company.

CHAPTER V

Hydro Power Generating Stations

48. Application for determination of tariff

The provisions of Regulation 35 shall apply mutatis mutandis, to an Application for determination of tariff of Hydro Generating Stations.

49. Components of tariff

Tariff for sale of electricity from a Hydro Power Generating Station shall comprise of two parts, namely, the recovery of annual capacity charges and energy charges to be worked out in the manner provided hereinafter.

50. Norms of operation

The norms of operation shall be as follows:-

(1) Normative capacity index for recovery of full capacity charges

(a) During first year of commercial operation of the Generating Station

(i) Purely Run-of-river Power Stations    - 85%

(ii) Storage type and Run of river Power Stations with pondage - 80%

(b) After first year of commercial operation of the Generating Station

(i) Purely Run-of-river Power Stations    - 90%

(ii) Storage type and Run-of River Power Stations with pondage - 85%

(c) There shall be prorata recovery of capacity charges in case the Generating Station achieves capacity index below the prescribed normative levels. At Zero capacity index, no capacity charges shall be payable to the Generating Station.
(2) Auxiliary Energy Consumption:

(a) Surface hydro electric Power Generating Stations with rotating exciters mounted on the generator shaft 0.2% of energy generated

(b) Surface hydro electric Power Generating Stations with static excitation system - 0.5% of energy generated

(c) Under ground hydro electric power generating stations with rotating exciters mounted on the generating shafts – 0.4% of energy generated

(d) Under ground hydro electric power generating stations with static exciters systems - 0.7% of energy generated

(3) Transformation Losses
From generation voltage to transmission voltage – 0.5% of energy generated

51. Capital Cost and sale of infirm power

(1) Capital Cost of Hydro Power Generating Station, including the complete hydro power generating facility covering all components such as dam, intake, water conductor system, power generating station and generating units of the scheme as apportioned to power generation, shall be determined in accordance with Chapter III of these Regulations.

(2) Any revenue earned by the Generating Company from sale of infirm power, shall be taken as reduction in capital cost of the Generating Station and shall not be treated as revenue. The rate for infirm power shall be same as the energy rate of the Generating Stations.

52. SLDC and transmission charges
SLDC charges as determined by the Commission shall be considered as expenses. SLDC and Transmission Charges paid for energy sold under bilateral agreements out side the State shall not be considered as expenses to determine generation tariff.
53. Computation of Annual Energy Charges

(1) The two part tariff for sale of electricity from a hydro power generating station shall comprise a recovery of annual capacity (fixed) charges and primary energy charges.

(2) The annual capacity (fixed) charges shall consist of the following and shall be computed as per the principles in Chapter III.
   (a) Interest on Loan Capital
   (b) Depreciation
   (c) Return on equity
   (d) Operation and Maintenance expenses excluding operating expenses like water charges, lubricants, consumables and station supplies.
   (e) Interest on Working Capital

(3) Primary Energy Charges shall be the operating expenses like cost of water, lubricants, consumables and station supplies

54. Energy Rate

Energy charges per kWh shall be arrived at as below:

\[
\text{Energy rate} = \frac{\text{Annual Capacity Charges} + \text{Annual Primary Energy Charges}}{\text{Saleable Energy}}
\]

55. Incentive

(1) Incentive shall be payable in case of all the Generating Stations, including new Generating Stations in the first year of operation, when the capacity index (CI) exceeds 90% for purely run-of-river power generating stations and 85% for run-of-river power station with pondage or storage type power generating stations and incentive shall accrue upto a maximum capacity index of 100%.

(2) Incentive shall be payable to the Generating Company in accordance with the following formula:

\[
\text{Incentive} = 0.65 \times \text{Annual Charge} \times \frac{(CI_A - CI_N)}{100}
\]

(If incentive is negative, it shall be set to zero)
Where, $C!_A$ is the Capacity Index achieved and $C!_N$ is the normative capacity index whose values are 90% for purely run of the river hydro stations and 85% for pondage / storage type hydro Generating Stations.

(3) The total incentive payment calculated on annual basis shall be shared by the beneficiaries based on the allocated capacity.

(4) **Incentive for completion of hydro electric power Generating Stations ahead of schedule.**

In case of commissioning of a hydro electric power generating station or part thereof ahead of schedule, the Generating Station shall become eligible for incentive for an amount equal to pro rata reduction in interest during construction, achieved on commissioning ahead of the schedule. The incentive shall be recovered through tariff in twelve equal monthly instalments during the first year of operation of the Generating station. In case of delay in commissioning, interest during construction for the period of delay shall not be allowed to be capitalised for determination of tariff, unless the delay is on account of natural calamities or geological surprises.

**56. Deemed Generation**

(1) In case of reduced generation due to the reasons beyond the control of Generating Company or on account of non-availability of STU’s/ transmission licensee’s transmission lines or on receipt of backing down instructions from the Sub Load Despatch Centre resulting in spillage of water, the energy equivalent on account of such spillage at the same rate of energy charges shall be payable to the Generating Company. Apportionment of energy charges for such spillage among the beneficiaries shall be in proportion of their shares in saleable capacity of the respective Generating Station.

(2) Energy Charges on the above account shall not be admissible if the energy generated during the year is equal to or more than the design energy.
CHAPTER VI
Transmission Tariff

57. Application for determination of tariff
The STU / Transmission licensee shall make application for determination of transmission tariff in the manner indicated in regulation 6 along with Aggregate Revenue Requirement.

58. Norms of operation
The norms of operation of transmission system subject to modification thereof from time to time shall be as under:

(a) Auxiliary Power consumption in the sub-station
The charges for auxiliary consumption in the sub-station for the purpose of air conditioning, lighting, technical consumption, etc. shall be considered as part of its normative operation and maintenance expenses.

(b) Target availability for recovery of full transmission charges
The normative availability of transmission system shall be 98%.

59. Transmission Tariff Charges
The tariff for transmission of electricity by a transmission system shall comprise recovery of annual transmission charges consisting of the following computed as per the principles outlined in Chapter III of these Regulations.

(i) Interest on Loan Capital;
(ii) Depreciation
(iii) Operation and Maintenance Expenses;
(iv) Interest on Working Capital at normative availability; and:
(v) Return on equity:

The annual transmission charges computed as per this regulation shall be total aggregate revenue requirement of the STU / Transmission licensee. The following shall be deducted from the total revenue requirement.
(a) Transmission charges collected from the short term intra state open access consumers, captive power plant and generating stations using Non Conventional Energy Sources.

(b) Income from other business to the extent of portion to be passed on to the beneficiaries.

(c) Reactive Energy Charges and Transmission charges received from CTU for use of facilities of the licensee / STU

Till such time a common transmission tariff is evolved to maintain consistency in transmission pricing framework in inter state and in the state transmission system the monthly transmission charges payable by the Distribution licensees and other long term intra state open access consumers shall be based on the capacity allocated to each beneficiaries as detailed below:

\[ \left\{ \frac{TC - (a + b + c) \times CL}{12 SCL} \right\} \]

Where:
- \(TC\) = Annual Transmission Charges
- \(a\) = Total transmission charges by the short term open access consumers
- \(b\) = Income from other business to the extent of portion to be passed on to the beneficiaries.
- \(c\) = Reactive Energy Charges and Transmission charges received from CTU for use of facilities of the licensee / STU
- \(CL\) = Allotted capacity to the long term transmission customers
- \(SCL\) = Sum of allotted Transmission capacity to all the long term open access customers of the intra state transmission system.

The transmission charges shall be determined after following the procedure outlined in chapter II.

60. Variable Charges

The transmission loss shall be allocated to the users of the transmission system in proportion to the energy drawn through the system.
61. Payment of transmission charges

Full annual transmission charges shall be recoverable at the target availability of 98%. Payment of transmission charges below the target availability shall be on prorata basis.

62. Unbundling Transmission Charges

(1) The transmission licensee / STU shall endeavour to maintain separate function wise accounts for transmission system and furnish the revenue requirement line wise, bay wise and for load dispatch center wise.

(2) The tariff for the transmission services shall be unbundled to reflect the cost of various activities associated with provision of transmission service once the data as per clause (1) are made available.

(3) The components of transmission tariff are:

a. Charges for use of network

This component of transmission tariff shall be distance sensitive and would reflect cost of capital investment in and maintenance and operation of, a transmission system to transfer bulk power to and from different locations. The revenue from this component of transmission tariff will meet the annual revenue requirement of transmission entity in respect of owning the transmission asset. The charges for use of network would be worked out on distance slabs to reflect the distance travelled by the energy transmitted.

b. System Operation Charges

This component of transmission tariff shall reflect the cost associated with operating the load dispatch center. The cost, among other things, shall include the cost of owning and maintaining load dispatch center. This system operation charges shall be charged as SLDC charges to users of such services, based on total energy of transactions.
c. Reactive Power Charges

This component of transmission tariff would be a variable charge reflecting voltage related drawal of reactive power. Reactive power drawals by beneficiaries are to be priced as follows

i. The beneficiary pays for reactive power drawal when voltage at the metering point is below 97%

ii. The beneficiary gets paid for reactive power (return) supply when voltage is below 97%

iii. The beneficiary gets paid for reactive power drawal when voltage is above 103%

iv. The beneficiary pays for reactive power (return) supply when voltage is above 103%

v. The charges for reactive energy shall be as decided by the Commission.

63. Incentive

The Transmission licensee shall be entitled to incentive @ 1% of equity for each percentage point of increase in annual availability beyond the target availability prescribed under regulation 58 (b) in accordance with the following formula.

Incentive = Equity x (Annual Availability achieved – Target availability) / 100

The incentive shall be shared by the long term customers in the ratio of their average allotted capacity.

64. Rebate

For payment of bills of transmission charge through Letter of Credit on presentation, a rebate of 2% shall be allowed. Where payments are made within a period of one month of presentation of bills by the Transmission licensee a rebate of 1% shall be allowed.
65. Late Payment Surcharge

In case the payment of bills of the transmission charges by the beneficiary or beneficiaries is delayed beyond a period of 60 days from the date of billing, late payment surcharge at the rate of 1.25% per month shall be levied by the Transmission licensee.

66. Transmission Charges for Open Access

Under clause (d) of sub-section (2) of section 39 and clause (c) of section 40 of the Act, the STU / Transmission licensee shall provide non-discriminatory open access for use by other licensee, Generating Company or any consumer on payment of transmission charges.

This transmission charges payable for use of the facility under open access shall be as per Regulation 59 with reference to the capacity permitted to be used.

67. Surcharge

The consumer who uses the transmission system under open access is liable to pay a surcharge in addition to the transmission charges as specified in the TNERC Open Access Regulations.

CHAPTER VII

Tariff for Distribution licensees

68. Component of tariff for supply of electricity

(1) The charges for the electricity supplied by the Distribution licensee may include:

(a) a fixed charges / Demand Charges;
(b) Charges for actual electricity supplied;
(c) a rent or other charge in respect of meter or electrical plant provided by the Distribution licensee;

(2) Rent for meter provided by the licensee and other charges are treated as non-tariff charges and shall be determined by the Commission in accordance with the provision of Tamil Nadu Electricity Supply Code and Tamil Nadu Electricity Distribution Code.
(3) Charges for actual electricity supplied and fixed charges are tariff related charges and the Commission shall determine these charges on an application from the Distribution licensee.

69. Application for determination of tariff

(1) The Distribution licensee shall file application for determination of tariff for retail distribution of electricity along with ARR in accordance with the procedure outlined in regulation 6.

(2) The application for determination of tariff by the Distribution licensee shall be accompanied with following information besides Aggregate Revenue Requirement:-

(a) A statement showing current tariff and applicable terms and conditions of tariff.

(b) A statement showing Demand / Sales projection for different categories of consumers including slabwise consumption with a note on the method adopted to arrive at the projected growth rate.

(c) The Distribution licensee shall furnish the energy requirement detail with Aggregate Technical and Commercial loss and sources of procurement of power.

(d) A statement containing detail of expected revenue at the current tariff for the ensuing year or the period for which tariff is to be determined and revenue gap, if any to be matched with additional revenue from revised tariff.

(e) A statement showing cost to serve each category of consumer at different voltage level with the allocation of Transmission and Distribution loss and consumer wise cross subsidy at the existing tariff.

(f) A statement showing the subsidy received / receivable from Government at the existing tariff.

(g) A statement showing the changes in tariff proposed for each category of consumer and the estimated revenue at the revised tariff.
(h) A statement showing cross subsidy at revised tariff and subsidy committed by the Government, if any.

(i) Any other information that the Commission may require.

70. The Aggregate Revenue Requirement of Distribution licensee

The Aggregate Revenue Requirement of Distribution licensee consists of the following:-

(i) Cost of Power Purchase
(ii) Operation and Maintenance expenses
(iii) Depreciation
(iv) Interest and cost of finance
(v) Income Tax
(vi) Provision for Bad and Doubtful Debts
(vii) Provision for Insurance
(viii) Provision for contingency reserve
(ix) other expenses
(x) Return on equity / Reasonable rate of return

71. Sales Forecast

(1) The accurate projection of category-wise sales is very essential for the assessment of energy input requirement so as to determine the quantum of generation and quantum of energy to be purchased for the correct assessment of revenue requirement for generation and power purchase.

(2) The Tamil Nadu Electricity Board / Distribution licensee shall formulate the long term demand forecast as stipulated in sub-clause (4) of clause 6 of the Tamil Nadu Electricity Distribution Code and get the forecast approved by the Commission.

(3) The licensee may adopt a suitable methodology like CAGR to arrive at the category wise sales for the base year i.e. for the current year.

(4) The licensee shall forecast demand and sale of electricity for different categories of consumers in his area of supply for ensuing year, and for a period of three years taking into account the long term demand forecast already approved and also subsequent changes in situation, if
any. Wherever different rates are proposed for different slabs of
consumption, forecast for slabwise consumption shall also be
furnished.

(5) The Commission shall examine the forecast for reasonableness based
on growth in number of consumers and consumption of electricity in the
previous years and anticipated growth in the next year and any other
factor that the Commission may consider relevant and approve sale of
electricity to consumers with such modification as deemed fit.

(6) The licensee shall also furnish the categorywise open access
consumers and the demand and energy wheeled for them. The details
may be furnished separately for the supply within the area of supply of
the Distribution licensee and to the supply outside the area of supply of
the Distribution licensee.

(7) The details of bulk supply of electricity, if any to electricity traders may
also be furnished.

72. Monitoring of sale of electricity to consumers

(1) On the basis of approved sale forecast, the licensee shall work out the
monthly / bimonthly sales requirement to different categories of
consumers taking into account the seasonal variation in demand during
the year.

(2) The licensee shall monitor sales to different consumer categories and
ensure that sales to any category are not unduly restricted.

(3) The licensee shall make necessary arrangement to capture the data
month / bimonthly and furnish reports to the Commission comparing
the actual sale with the forecast for the period and reasons for wide
variation if any.

(4) The licensee shall inform the Commission any extraordinary variation
in sales in any month.

73. Transmission and Distribution Loss

(1) The Distribution licensee shall endeavor to have proper metering
arrangements for accurate measurement of transmission loss.
(2) Appropriate sample study with the approval of the Commission shall be conducted to estimate the consumption in unmetered services so that distribution losses are estimated fairly accurate.

(3) The licensee shall compute and furnish loss levels at every supply voltage level.

(4) The Distribution licensee shall furnish the Transmission and Distribution losses during the previous year and the proposed target for the Current and Ensuing Year as well as for the next three years with the details of measures proposed to achieve the target in each year.

(5) The Commission shall fix target for reduction of losses in the next three years.

74. Estimate of Energy input requirement

(1) The Distribution licensee shall compute the quantum of energy to meet the estimated sales after the loss levels are arrived at and taking into account, the generation and auxiliary consumption in Distribution licensees own generating stations at normative PLF levels.

(2) The Commission shall scrutinise and approve the power purchase requirement with modification as deemed fit for the tariff period and ensuing year.

75. Cost of Power Purchase

(1) The Distribution licensee shall procure power on least cost basis and strictly on merit order despatch and shall have flexibility to procure power from any source in the country. A two-part tariff structure shall be adopted for all long term contracts to facilitate merit order dispatch.

(2) They shall procure power through arrangement other than long term contracts progressively in an increasing proportion.

(3) The cost of power purchased from Central Generating Company shall be worked out based on tariff determined by the Central Electricity Regulatory Commission.
(4) The cost of power purchased from IPPs shall be considered based on Power Purchase Agreement.

(5) In case of power purchased from Captive Generators and other non conventional energy sources, the cost shall be worked out as per the policy approved by the Commission.

(6) The cost of power generated in the Generating Companies / Units owned by the licensee shall be worked out based on the transfer price determined by the Commission.

(7) In case of short term power shortage, the licensee may procure power from any source at a tariff not exceeding the highest rate approved by the Commission.

(8) All power purchases shall be made under tariff based bidding following the guidelines issued except in cases where tariff based bidding may not be cost defective.

76. Variation in Power Purchase

(1) Any financial loss or gain on account of variation in quantum of power purchase for the reasons beyond the control of the licensees like changes in thermal – hydro mix due to natural calamities shall be allowed to be carried forward and adjusted in the next years revenue requirement and tariff allowed accordingly.

(2) Any financial gain / loss on account of variation in power purchase not covered under sub clause (1) above shall be to the account of the licensee in the year itself.

77. Transmission Charges

The transmission and wheeling charges payable by the Distribution licensees to the CTU and STU shall be considered as expenses and included in the power purchase cost.

78. SLDC Charges

SLDC charges if paid separately in addition to charges for usage of Network (instead of bundled transmission charges) shall be considered as expenses and included in power purchase cost for the purpose of determination of tariff.
79. Interest and Finance Charges

The expenses on interest for purpose of annual revenue requirement of the Distribution licensee shall include interest payable on Security Deposit received from the consumer.

80. Computation of Aggregate Revenue Requirement

(1) The total annual expenses and return for the year referred to in Regulation 70 shall be worked out based on guidelines in Chapter III of these regulations.

(2) The aggregate annual revenue requirement of the licensee shall be arrived at after deducting the following from the total expenses:

(i) Amount of other income including non tariff related charges as per regulation 68(2).

(ii) Income from surcharge and additional surcharge from open access consumers.

(iii) Wheeling charges recovered from the open access consumers

(iv) Authorised portion of Income from other business engaged by the licensees for optimum utilisation of assets.

(v) Any revenue grant received from Government (other than subsidy)

81. Determination of tariff

The Commission shall determine the tariff for supply of electricity by the Distribution licensee to meet the aggregate revenue requirement after following the procedure mentioned in Chapter II of these Regulations.

82. Tariff Income

Income from supply of electricity to consumers shall be assessed based on the tariff applicable to different category of consumers and the quantity of electricity estimated to be sold to them.

83. Profit sharing

In case, the licensee recover more income than its aggregate revenue requirement in any year, the Commission may allow the licensee to treat the profit beyond the approved reasonable return, in the following manner:-
(i) One third of the amount may be retained by the licensee to be treated as part of equity or may be paid as dividend to the shareholders.

(ii) One-third amount may be passed on to the consumers by way of reduction in revenue requirement for the next year. In case the Distribution licensee seeks for tariff revision after a gap of more than one year, one third of all the incremental earnings, during such period shall be reduced from future annual revenue requirement.

(iii) One third amount may be kept as tariff balance reserve.

84. Cost of supply to various categories of consumers

(1) The licensee shall conduct a study to work out voltage level cost to serve each category of consumer and furnish the details to the Commission.

(2) The licensee shall furnish the details along with the tariff application as required in regulation 69 (2) and also along with Annual Accounts.

(3) The Commission shall consider and approve the cost to serve with modifications if any required.

(4) The cost to serve a category of consumer and realisation of revenue at the tariff from each category of consumer shall form the basis for estimating the cross subsidy.

85. Cross subsidy, reduction and elimination

(1) The difference between the cost to serve and the revenue realized from the consumer category at the approved tariff level is the cross subsidy. The consumer paying more than the cost to serve is subsidizing consumer and the consumer paying less than the cost to serve is the subsidized consumer.

(2) The Commission may endeavour to hold the tariff of the subsidising categories at the nominal rates until the tariff to subsidized categories approaches the cost to serve such categories.
(3) The Commission may endeavour to reduce and eliminate the cross subsidy progressively and the licensee shall prepare a road map towards this object and get it approved.

(4) In view of the necessity to make electricity affordable for households of very poor category, the domestic consumers including hut dwellers consuming 30 kWh per month may be designated as lifeline categories requiring minimum level of supply. The tariff for such category may be pegged at 50% of the cost to serve the domestic consumers.

(5) However, if the State Government requires grant of any subsidy to any consumer or class of consumers in the tariff determined by the Commission, the State Government shall pay the amount to compensate the licensee in advance as may be required by the Commission.

86. Wheeling Charges for Open Access Customers

(1) The Distribution licensee shall provide open access to any consumer within the area of his supply on payment of wheeling charges.

(2) The wheeling charges for a consumer category shall be based on costs of Distribution licensee for its pure “wire business”. Thus all items of revenue requirement of the Distribution licensee excluding cost of power purchase and interest on Security Deposit from consumers shall be the cost of Distribution licensee for his wire business.

(3) The wheeling charges shall be computed taking into account the projected units sold and wheeled through Distribution System and within the ensuing tariff period.

(4) The normative distribution system loss at the voltage at which the open access transaction is undertaken shall be borne by the consumer in kind.

87. Surcharge

(1) Till such time the cross subsidy is eliminated, the open access consumer shall pay surcharge in addition to the wheeling charges.

(2) The surcharge shall be computed as per TNERC Open Access Regulations.
88. Additional Surcharge

When the Commission permits a consumer or class of consumers to receive supply of electricity from a person other than the Distribution licensee of his area of supply, such consumer shall pay additional surcharge on the charges of wheeling to meet the fixed cost of such distribution licensee arising out of his obligation to supply as specified in the TNERC Open Access Regulations.

CHAPTER VIII
MISCELLANEOUS

89. Power to remove difficulty

If any difficulty arises in giving effect to any of these regulations, the Commission, may, of its own motion or otherwise, by an order and after giving a reasonable opportunity to those likely to be affected by such order, make such provisions, not inconsistent with these regulations, as may appear to be necessary for removing difficulties.

90. Power to relax / amend

The Commission, for reasons to be recorded in writing, may vary / amend any of the provisions of these Regulations on its own motion or on an application made before it.

91. Review of Regulations

The Commission shall undertake the comprehensive review of these regulations and the norms prescribed herein with the object of analyzing implementation of long-term principles and making modifications or improvement in the principles, procedures and methodologies.

( By Order of Tamil Nadu Electricity Regulatory Commission )

R.Balasubramanian
Secretary
### Annexure

**Depreciation Schedule**

Refer to Regulation 24

<table>
<thead>
<tr>
<th>Description of Assets</th>
<th>Useful Life (yrs)</th>
<th>Rate (Calculated w.r.t. 90%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Land owned under full title</td>
<td>Infinity</td>
<td>---</td>
</tr>
<tr>
<td>B. Land held under lease:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(a) for investment in land.</td>
<td>The period of lease or the period remaining unexpired on the Assignment of the lease.</td>
<td>---</td>
</tr>
<tr>
<td>(b) for cost of clearing site</td>
<td>The period of lease remaining unexpired at the date of clearing the site.</td>
<td>---</td>
</tr>
<tr>
<td>C. Assets: Purchased new: (a) Plant and machinery in generating Stations including plant foundations :-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(i) Hydro-electric</td>
<td>35</td>
<td>2.57</td>
</tr>
<tr>
<td>(ii) Steam-electric NHRS and Waste Heat Recovery Boilers/Plants</td>
<td>25</td>
<td>3.60</td>
</tr>
<tr>
<td>(iii) Diesel-electric and Gas plant</td>
<td>15</td>
<td>6.00</td>
</tr>
<tr>
<td>(b) Cooling towers and circulating water systems</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(c) Hydraulic works forming Part of hydro-electric system including:</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
(i) Dams, Spilways weirs,
Canals reinforced concrete
Flumes and syphons

(ii) Reinforced concrete
pipelines and surge tanks,
steel pipelines, sluice gates,
steel surge (tanks) hydraulic
control valves and other
hydraulic works.

(d) Building and civil engineering works of a
Permanent character, not mentioned
above:-

(i) Offices and showrooms

(ii) Containing thermo-
electric generating plant

(iii) Containing hydro-
electric generating plant

(iv) Temporary erection
such as wooden structures

(v) Roads other than
kutcha roads

(vi) Others

(e) Transformers, transformer (Kiosk) sub-
station
equipment and other fixed apparatus
(including
plant foundations)

(i) Transformers (including
foundations) having a rating
of 100 kilo volt amperes and
Over

(ii) Others

(f) Switchgear, including
Cable connections

(g) Lightning arrestors:
(i) Station type

(ii) Pole type
(iii) Synchronous condensor    35  2.57  90
(h) Batteries:                    5  18.00  90
(i) Underground Cable
    Including joint boxes
    and disconnected boxes 35  2.57  90
(ii) Cable duct system          50  1.80  90
(l) Overhead lines including supports:
(i) Lines on fabricated
    steel operating at nominal
    voltages higher than 66 KV 35  2.57  90
(ii) Lines on steel
    supports operating at
    nominal voltages higher
    than 13.2 Kilo volts but
    not exceeding 66 Kilo vols 25  3.60  90
(iii) Lines on steel or
     reinforced concrete supports 25  3.60  90
(iv) Lines on treated wood
    Supports 25  3.60  90
(j) Meters                        15  6.00  90
(k) Self propelled vehicles       5  18.00  90
(l) Air conditioning plants:
   (i) Static                     15  6.00  90
   (ii) Portable                  5  18.00  90
(m) (i) Office furniture
    and fittings 15  6.00  90
   (ii) Office equipments:
       15  6.00  90
   (iii) Internal wiring
     including fittings and
     Apparatus 15  6.00  90
   (iv) Street light
     Fittings 15  6.00  90
(o) Apparatus let on hire:

(i) Other than motors  5  18.00  90

(ii) Motors  15  6.00  90

(p) Communication equipment:

(i) Radio and higher frequency carrier system  15  6.00  90

(ii) Telephone lines and Telephones  15  6.00  90

(q) Assets purchased second hand and assets not otherwise provided for in the schedule  

Such reasonable period as the competent Government determines in each case having regard to the nature, age and condition of the assets at the time of its acquisition by the owner.