BEFORE THE HON'BLE GUJARAT ELECTRICITY REGULATORY COMMISSION AT GANDHINAGAR

Filing No.	
Case No.	1925/2021

IN THE MATTER OF

Filing of Petition under Section 62 and 64 of the Electricity Act, 2003 read with all the applicable Regulations, under the GERC (Multi Year Tariff) Regulations, 2016 for (i) Truing up of FY 2019-20, (ii) Determination of ARR for FY 2021-22, and (iii) Determination of tariff for FY 2021-22 for its generation facilities at Ahmedabad.

AND

IN THE MATTER OF

Torrent Power Limited

"Samanvay", 600, Tapovan,

Ambawadi, Ahmedabad – 380 015

.....PETITIONER

THE PETITIONER ABOVE NAMED RESPECTFULLY SUBMITS AS UNDER

Torrent Power Limited, hereinafter referred to as the "Petitioner" or "TPL", files the petition for Truing up of FY 2019-20, Determination of ARR for FY 2021-22, and Determination of tariff for FY 2021-22 for its Generation facilities at Ahmedabad which is hereinafter referred to as TPL-G (APP) for the sake of brevity.

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List of Abbreviation

SI. No.	Abbreviation	Expansion	
1	APP	Ahmedabad Power Plant	
2	ARR	Aggregate Revenue Requirement	
3	ATE	Appellate Tribunal for Electricity	
4	CERC	Central Electricity Regulatory Commission	
5	СНР	Coal Handling Plant	
6	FY	Financial Year	
7	GERC	Gujarat Electricity Regulatory Commission	
8	GFA	Gross Fixed Asset	
9	Kg	Kilo Gram	
10	Kcal	Kilo Calorie	
11	KL	Kilo Litre	
12	kWh	Kilo Watt Hour	
13	L	Litre	
14	MTR	Mid Term Review	
15	MU	Million Units	
16	MW	Mega Watt	
17	MYT	Multi Year Tariff	
18	O&M	Operation and Maintenance	
19	PAF	Plant Availability Factor	
20	PBT	Profit Before Tax	
21	PLF	Plant Load Factor	
22	RoE	Return on Equity	
23	SLDC	State Load Despatch Center	
24	SFC	Secondary Fuel Consumption	
25	SHR	Station Heat Rate	
26	TPL-D	TPL Distribution	
27	TPL-D(A)	TPL Distribution (Ahmedabad/Gandhinagar)	
28	TPL-D(S)	TPL Distribution (Surat)	
29	TPL-G (APP)	TPL - G (Ahmedabad Power Plant)	

Chapter 1: Introduction

Company Profile

- 1.1 Torrent Power Limited is a Company incorporated under the Companies Act, 1956.
 TPL supplies electricity as a distribution licensee in accordance with the provisions of the Electricity Act, 2003.
- 1.2 The generation facilities at Ahmedabad consists of coal based thermal power plant at Sabarmati. TPL's Ahmedabad Power Plants are hereinafter referred to as TPL-G (APP) or TPL for the sake of brevity. The business of distributing electricity in the Ahmedabad/ Gandhinagar and Surat license area is hereinafter referred to as TPL-D for the sake of brevity.

Background to Multi Year Tariff Filing

- 1.3 The Hon'ble Commission has notified the GERC (Multi Year Tariff) Regulations, 2016 (hereinafter referred to as the MYT Regulations, 2016) for the control period of FY 2016-17 to FY 2020-21.
- 1.4 In accordance with the MYT Regulations, 2016, the Hon'ble Commission has approved the ARR for the Control Period of FY 2016-17 to FY 2020-21 vide its Order dated 9th June 2017 in Case No. 1626/2016.
- 1.5 Subsequently, the Hon'ble Commission has approved the revised ARR for Generation facilities at Ahmedabad for the Control Period of FY 2019-20 & FY 2020-21 in the mid-term review vide its Order dated 24th April, 2019 in Case No. 1763/2018.
- Pursuant to the above, the Hon'ble Commission vide its order dated 22nd December, 2020 has directed the utilities to file the petition for truing up of FY 2019-20, ARR of FY 2021-22, and determination of tariff of FY 2021-22 as per the provisions of the MYT Regulations, 2016.

Requirement of Truing up and Determination of Tariff

1.7 The Regulation 16.2 (iii) of the MYT Regulations, 2016 provides for the truing up of previous year's expenses and revenue based on audited accounts vis-à-vis the approved forecast and categorization of variation in performance as those caused by factors within the control of the applicant (controllable factors) and those caused by factors beyond the control of the applicant (uncontrollable factors).

1.8 The Regulation 16.2 (vi) of the MYT Regulations, 2016 provides for the annual determination of tariff for each financial year within the Control Period based on the approved forecast and results of the truing up exercise.

Approach adopted for Present Petition

- 1.9 The Petitioner submits the present petition for determination of ARR of FY 2021-22 including Truing Up of FY 2019-20 for its generation facilities at Ahmedabad.
- 1.10 The petition includes the forecast of the expenses during FY 2021-22 for the generation facilities. The True-up exercise has been carried out based on the actual performance for FY 2019-20 including identification of variation in cost items on account of controllable/ uncontrollable factors and sharing of gains/losses based on the MYT Regulations, 2016. The Petitioner is approaching this Hon'ble Commission for True-up by enumerating the reasons and extent of the variations in respect of the projections.
- 1.11 The Petitioner has proposed determination of tariff based on Trued up Gap/ (Surplus) of FY 2019-20 and estimated ARR of FY 2021-22.
- 1.12 The Petitioner submits that the present petition is being filed without prejudice to the matters pending before the Hon'ble ATE/Hon'ble GERC and the claims, contentions and submissions of the Petitioner in relation to various sub judice matters.

Petition Structure

- 1.13 The Petitioner files the petition for Truing Up of FY 2019-20 and determination of tariff for FY 2021-22. The true-up of FY 2019-20 includes the analysis of cost items amongst the controllable/uncontrollable factors and sharing of gains/losses.
- 1.14 The petition includes the following Chapters. A brief outline of the content of each chapter is provided below:
 - a) Chapter 1 contains the introductory information to the petition and background of the petition filing.
 - b) Chapter 2 contains the executive summary including a synopsis of the petition.
 - c) Chapter 3 covers truing-up exercise for FY 2019-20 and identification of controllable/un-controllable costs.

- d) Chapter 4 covers the sharing of gains/losses based on the factors identified as controllable & uncontrollable.
- e) Chapter 5 contains the the ARR for FY 2021-22.
- f) Chapter 6 contains the compliance to the directives issued by the Hon'ble Commission in the past orders.
- g) Chapter 7 contains the prayers to the Hon'ble Commission.

Chapter 2: Executive Summary of the petition

- 2.1 As per the provisions of the MYT Regulations, 2016, the Petitioner is filing this petition before the Hon'ble Commission for approval of:
 - 1. Truing up of ARR for FY 2019-20 and sharing of gains/losses on account of controllable/un-controllable factors,
 - 2. Determination of ARR for FY 2021-22, and
 - 3. Determination of tariff for FY 2021-22

True Up for FY 2019-20

- 2.2 The Hon'ble Commission had approved the ARR for FY 2019-20 for TPL's Ahmedabad Generating facility as per the MTR Order dated 24th April, 2019 vide Case No. 1763/2018. This was based on the revised projections for FY 2019-20. The ARR approval is subject to truing up based on the actual data for FY 2019-20.
- 2.3 The Petitioner, for the purpose of true-up exercise in accordance with the MYT Regulations, 2016, is submitting this petition on the basis of the Hon'ble Commission's MTR Order dated 24th April, 2019 in Case No. 1763/2018.
- 2.4 The Petitioner has considered the following parameters for true-up of ARR for TPL-G (APP).
 - a) Variation in variable cost on account of variation in fuel prices and operational parameters such as PLF, SHR, Auxiliary Consumption, SFC.
 - b) Variation in fixed cost such as O&M expense, Interest expenses, Depreciation, Return on Equity, Income Tax and Non-Tariff Income.
 - c) Sharing of gains/losses considering the controllable & uncontrollable factors.
- 2.5 During FY 2019-20, TPL-G (APP) generated electricity at an average PLF of 72.90%. TPL-G (APP) submits to the Hon'ble Commission that it has made its best efforts to maintain the efficiency parameters as approved by the Hon'ble Commission. The variation in variable cost is mainly on account of uncontrollable factors such as change in offtake, fuel price, mix and calorific value. It also includes the variation in efficiency parameters like secondary fuel consumption, auxiliary consumption and station heat rate, which are controllable.

- 2.6 Based on the actual achievement of efficiency parameters, the Petitioner has computed the gains/losses and consequently the sharing of gains/losses. The Petitioner submits that a gain of Rs. 97.18 Crore has resulted due to uncontrollable factors and a gain of Rs. 50.13 Crore has resulted due to controllable factors. Accordingly, the net amount of Rs. (113.89) Crore is proposed to be passed through as tariff in accordance with the MYT Regulations, 2016. The Petitioner requests the Hon'ble Commission to consider the computation of variable charges corresponding to actual operational parameters, actual fixed cost, and sharing of gains/losses in accordance with the MYT Regulations, 2016. The Petitioner requests the Hon'ble Commission to approve the truing up of ARR for TPL-G (APP) as proposed based on the above computations.
- 2.7 The truing up for TPL-G (APP) is shown in the table below.

All figures in Rs. Crore		
ARR as per MTR	(a)	1,126.85
Gains/(Losses) due to Uncontrollable Factors	(b)	97.18
Gains/(Losses) due to Controllable Factors	(c)	50.13
Pass through as tariff	$(d)=-(1/3^{rd} \text{ of } c+b)$	(113.89)
ARR for True- up	(e)=a+d	1,012.97

Table 1: Trued-up ARR of TPL-G (APP) for FY 2019-20

2.8 The Petitioner requests the Hon'ble Commission to approve the ARR as per the computation provided hereinabove.

ARR for FY 2021-22

- 2.9 The Hon'ble Commission vide its order dated 22nd December, 2020 has directed the utilities to file the petition for ARR of FY 2021-22 and determination of tariff for FY 2021-22 based on the principles and methodology as provided in the MYT Regulations, 2016. Accordingly, the Petitioner is submitting this petition for approval of the Aggregate Revenue Requirement of TPL-G (APP) for FY 2021-22. The ARR is formulated as per the provisions of the MYT Regulations, 2016.
- 2.10 The ARR estimation is based on the assumptions as outlined below:
 - a) The operational parameters, such as, SHR, auxiliary consumption, SFC, transit loss, and O&M expenses is taken as per the MYT Regulations, 2016.

- b) The price of fuel & calorific value is taken as per the estimates for FY 2021-22.
- c) The PLF is dependent on the estimated energy drawl requirement from the TPL-G (APP) stations by TPL-D.
- d) Capital expenditure of Rs. 21.31 Crore has been planned in FY 2021-22 for routine capital expenditure schemes at Sabarmati including safety & security, etc.
- e) Depreciation, Interest on loans, Interest on Working Capital, ROE, etc. have been computed as per the applicable Regulations.
- 2.11 The ARR thus computed for FY 2021-22 is shown in the table below.

Less: Non-tariff income

ARR

All Figures in Rs. Crores FY 2021-22 Variable Cost 840.85 200.80 O&M expenses 23.91 Water Charges Interest on loans Interest on working capital 14.00 50.07 Depreciation RoE 60.97 23.39 Income Tax Incentives

Table 2: ARR for TPL-G (APP) for FY 2021-22

Prayers

2.12 The Petitioner is filing the present petition for Truing up of FY 2019-20, determination of Aggregate Revenue Requirement (ARR) for FY 2021-22, and determination of tariff for FY 2021-22 for its generation facilities at Ahmedabad.

14.31

1,199.68

- 2.13 In view of facts and circumstances, the Petitioner prays to the Hon'ble Commission that it may be pleased to:
 - a) Admit the petition for truing up of FY 2019-20, Aggregate Revenue Requirement for FY 2021-22, and determination of tariff for FY 2021-22.

- b) Approve the trued up ARR of FY 2019-20 including impact of change in law as set out in the petition.
- c) Approve the sharing of gains/ losses as proposed by the Petitioner for FY 2019-20.
- d) Approve the Aggregate Revenue Requirement for FY 2021-22.
- e) Allow recovery of the costs as per the Judgments/ orders of the Hon'ble Tribunal/ Hon'ble Commission in the Appeals/ Review Petitions filed by the Petitioner.
- f) Allow additions/ alterations/ changes/ modifications to the petition at a future date.
- g) Permit the Petitioner to file all necessary pleadings and documents in the proceeding and documents from time to time for effective consideration of the proceeding.
- h) Allow any other relief, order or direction which the Hon'ble Commission deems fit to be issued.
- i) Condone any inadvertent omissions/ errors/ rounding off difference/ shortcomings.

Chapter 3: True-up for FY 2019-20

- 3.1 The Hon'ble Commission has approved the revised Aggregate Revenue Requirement (ARR) in the MTR Order dated 24th April, 2019 in Case No. 1763/2018. The ARR approval is subject to truing up based on the actual data for FY 2019-20.
- 3.2 In this section, the true up has been proposed based on the actual performance of the business as per the MYT Regulations, 2016. The segregation of under/over recovery and attribution of variation to controllable & uncontrollable factors has been done with respect to the approved estimates for FY 2019-20.
- 3.3 The scope for truing up exercise is as specified in Regulation 21.3 of the MYT Regulations, 2016. The relevant extract of Regulations has been reproduced below for ready reference.

"The scope of the truing up shall be a comparison of the performance of the Generating Company or Transmission Licensee or SLDC or Distribution Licensee with the approved forecast of Aggregate Revenue Requirement and expected revenue from tariff and charges and shall comprise of the following:

- 1. a comparison of the audited performance of the applicant for the previous financial year with the approved forecast for such previous financial year, subject to the prudence check;
- 2. Review of compliance with directives issued by the Commission from time to time;
- 3. Other relevant details, if any."
- 3.4 For O&M expenses, it is proposed that the variation should be considered as controllable except specific variations due to changes in law and the factors beyond the control. For the Interest & Finance Charges, the applicable interest rates and actual level of capitalisation have to be taken into consideration. Hence, the variation in these costs needs to be attributed to the factors responsible for the variation which are uncontrollable. It is also possible that in respect of variation in one item head, part of variation could be due to uncontrollable factors and the other part (i.e. balance part) could be due to controllable factors.
- 3.5 Based on the above, the Petitioner prays to the Hon'ble Commission to allow the computation of controllable/uncontrollable costs and sharing of gains/losses as submitted by the Petitioner in the following Section.

Operational Performance Parameters

Availability

- 3.6 At the time of filing of the MTR petition, the estimated availability of the units were computed after considering annual shutdown of the unit without factoring the forced outage.
- 3.7 The reason for variation in actual and approved availability is due to lower planned maintenance days and lower forced outages at D & F stations during FY 2019-20. At E station while the maintenance days were lower, the forced outages were higher due to pressure part leakage resulting in minor reduction in availability.
- 3.8 The actual plant availability of units has been computed considering the planned shutdown and the forced outages of the units during FY 2019-20. The station wise break-up of actual PAF vis-à-vis PAF estimated in MYT is provided in the table below.

Table 3: Plant Availability Factor (PAF) of TPL-G (APP) in FY 2019-20

Particulars MTP Order Actual

Particulars	MTR Order	Actual
D Station	94.30%	95.88%
E Station	94.30%	94.16%
F Station	84.18%	88.30%

Plant Load Factor (PLF)

- 3.9 The Hon'ble Commission in its MTR order had approved the projection of PLF for different stations as projected by the Petitioner. The actual PLF is lower than the approved PLF primarily due to variation in the offtake.
- 3.10 It may kindly be noted that PLF is dependent on actual offtake which in turn depends upon the drawal by the consumers of the licensee which is beyond the control of the Petitioner. Therefore, the variation in the PLF is uncontrollable.
- 3.11 The station-wise actual PLF is provided in following Table.

Table 4: Plant Load Factor (PLF) of TPL-G (APP) in FY 2019-20

Particulars	MTR Order	Actual
D Station	92.16%	74.15%
E Station	92.62%	70.87%
F Station	83.21%	73.69%

Auxiliary Consumption

- 3.12 The Hon'ble Commission in its MTR order had approved the Auxiliary consumption in line with the MYT order.
- 3.13 The Petitioner would like to submit that it has been making continuous efforts to maintain the auxiliary consumption at/below approved levels. In turn, the Petitioner is able to achieve actual auxiliary consumption lower than the approved values on overall basis.
- 3.14 The Petitioner submits that in the present petition for the purpose of quantification of gains/loss, the Petitioner has considered the variation in Auxiliary consumption as controllable parameter.
- 3.15 For FY 2019-20, the approved & actual Auxiliary Consumption is detailed in the following table.

 Particulars
 MTR Order
 Actual

 D Station
 9.00%
 9.08%

 E Station
 9.00%
 8.65%

 F Station
 9.00%
 8.89%

Table 5: Auxiliary Consumption of TPL-G (APP) for FY 2019-20

Station Heat Rate (SHR)

- 3.16 The Hon'ble Commission in its MTR order had approved the SHR for FY 2019-20 in line with the MYT order. TPL-G (APP) has been making all efforts to improve and maintain the SHR at the approved level.
- 3.17 The variation in SHR is a controllable parameter within the operating range of PLF and the same should be considered for sharing of gains/losses.
- 3.18 The actual SHR achieved for each of the station is provided in the table below for the approval of the Hon'ble Commission.

Table 6: Station Heat Rate (SHR) for TPL-G (APP) in FY 2019-20

All figures in Kcal/kWh	MTR Order	Actual
D Station	2,450	2,451
E Station	2,455	2,447
F Station	2,455	2,433

Secondary Fuel Oil Consumption (SFC)

- 3.19 The Hon'ble Commission in the MTR Order had approved the SFC considering the MYT Regulations, 2016. During FY 2019-20, TPL-G (APP) achieved the lower SFC due to lower forced outages owing to continuous efforts and better preventive maintenance. The variation in SFC is a controllable parameter and should be considered for sharing of gains/losses.
- 3.20 The actual Secondary Fuel Oil Consumption is provided in the table below for the approval of the Hon'ble Commission.

 All figures in ml/kWh
 MTR Order
 Actual

 D Station
 1.00
 0.40

 E Station
 1.00
 0.34

 F Station
 1.00
 0.19

Table 7: Secondary Fuel Oil Consumption (SFC) for TPL-G (APP) in FY 2019-20

Transit Losses

- 3.21 The Hon'ble Commission has approved the transit loss for FY 2019-20 at 0.80%. The actual transit loss is at 0.76%.
- 3.22 It may be noted that TPL-G (APP) has been making continuous efforts to contain the Transit Losses. However, it is pertinent to note that there are various uncontrollable factors such as issue of accuracy of weighbridge at loading end, moisture loss, windage, and seepage losses due to which transit loss exists.
- 3.23 Despite the above, TPL-G (APP) submits that it has considered the transit loss as controllable parameter in its calculation as per MYT Regulations.

Table 8: Transit Losses for TPL-G (APP) in FY 2019-20

Particulars	MTR Order	Actual
Transit Loss (%)	0.80%	0.76%

Gross Generation and Net Generation

3.24 The Gross and Net Generation of energy based on above operating parameters has been provided in the table below for each of the stations for the approval of the Hon'ble Commission.

Table 9: Gross & Net Generation for TPL-G (APP) in FY 2019-20

Particulars	MTR Order	Actual
D Station		
Capacity in MW	120	120
PLF in %	92.16%	74.15%
Gross Generation in MU	971.39	781.57
Auxiliary Consumption in MU	87.43	70.98
Net Generation in MU	883.97	710.59
E Station		
Capacity in MW	121	121
PLF in %	92.62%	70.87%
Gross Generation in MU	984.43	753.21
Auxiliary Consumption in MU	88.60	65.15
Net Generation in MU	895.83	688.06
F Station		
Capacity in MW	121	121
PLF in %	83.21%	73.69%
Gross Generation in MU	884.39	783.21
Auxiliary Consumption in MU	79.59	69.64
Net Generation in MU	804.79	713.57
Total		
Gross Generation in MU	2,840.21	2,317.98
Auxiliary Consumption in MU	255.62	205.76
Net Generation in MU	2,584.59	2,112.22

Determination of Variable Cost

3.25 The actual variable cost is computed by considering the actual PLF, Station Heat Rate & cost of calorific value of fuel. The actual calorific value of fuel is shown in Table 10 and the actual price of fuel is shown in Table 11 below.

Table 10: Calorific Value of Fuel of TPL-G (APP)

Particulars	MTR Order	Actual
Indigenous Coal (Kcal/Kg)	4,402	4,353
Imported Coal (Kcal/Kg)	4,886	4,780
Secondary Fuel Oil (Kcal/L)	9,837	9,985

3.26 Based on the quantity and rate of fuel, the variable cost of fuel is computed as shown in the table below.

Table 11: Fuel Cost of TPL-G (APP) in FY 2019-20

Particulars	MYT Order	Actual
Indigenous Coal		
Quantity (Tonnes)	11,43,322.20	9,61,410.58
Rate (Rs. per Tonne)	4,837.70	5,000.69
Cost (Rs. Crore)	553.10	480.77
Imported Coal		
Quantity (Tonnes)	3,98,494.04	3,14,827.79
Rate (Rs. per Tonne)	6,272.80	6,350.50
Cost (Rs. Crore)	249.97	199.93
Secondary Fuel Oil		
Quantity (KL)	2,840.21	714.89
Rate (Rs. per KL)	33,345.66	39,446.69
Cost (Rs. Crore)	9.47	2.82
Total Coal Cost (Rs. Crore)	803.07	680.70
Total Secondary Fuel Cost (Rs. Crore)	9.47	2.82
Total Cost (Rs. Crore)	812.54	683.52

- 3.27 The variable cost item includes the gains/losses on account of both controllable & un-controllable factors. The controllable factors are Station Heat Rate (SHR), Secondary Fuel Consumption, Auxiliary Consumption & transit loss and the uncontrollable factors are price of fuel, Calorific Value of fuel, and offtake of power etc.
- 3.28 The computation of sharing of gains/losses has been carried out accordingly and is provided in the relevant section.

Determination of Fixed Costs

Operation and Maintenance (O&M) expenses

- 3.29 The Petitioner submits that the O&M expenses of TPL- G (APP) are lower than the approved. The Petitioner submits that the variation in O&M expenses should be considered as controllable except due to changes in law and the factors beyond the control of the Petitioner.
- 3.30 The Petitioner submits that variation in Employee Cost is due to:

- a) <u>Wage Revision</u>: The Petitioner was in discussions with its unionized employees for wage revision. The exercise of wage settlement was concluded and its impact was crystalized in FY 2019-20. As wage revision had to come into effect from 1st April, 2017, the Petitioner had made the provision of Rs. 7.08 Crore, Rs. 6.24 Crore and Rs. (2.87) Crore for wage revision in the employee expenses for FY 2017-18, FY 2018-19 and FY 2019-20, respectively, in its books. Further, crystallisation of wage revision has also resulted in increase in leave encashment by Rs. 1.20 Crore.
- b) Gratuity: The Government of India issued a Notification dated 29th March, 2018, amending the Payment of Gratuity Act, 1972, inter alia increasing ceiling of gratuity to Rs. 20 lakhs from Rs. 10 lakhs. Prior to the amendment of the Payment of Gratuity Act, 1972 vide the Notification dated 29th March 2018; the upper ceiling on gratuity amount payable under the Act was Rs. 10 lakhs. Pursuant to the amendment the ceiling has been raised to Rs. 20 lakhs. Thus, the employee cost has increased due to the amendment in the Payment of Gratuity Act, 1972. The Petitioner therefore submits that the said notification is a change in law in terms of Regulations 2(15) of the MYT Regulations, 2016 and has resulted in the increase in Employee Cost by Rs. 5.16 Crore for FY 2019-20. The Petitioner requests the Hon'ble Commission to consider the increase in O&M expenses on account of change in law as uncontrollable and allow gains/ loss accordingly as proposed at Chapter 4 herein below.
- 3.31 Despite such increase, the Petitioner has been able to reduce overall O&M Cost. Actual O&M expenses vis a vis the approved has been provided in the table below for the approval of the Hon'ble Commission.

Table 12: Operation & Maintenance Expenses for TPL-G (APP) in FY 2019-20

All figures in Rs. Crore	MTR Order	Actual
Operation & Maintenance Expenses	179.66	150.15

Water Charges

3.32 The Hon'ble Commission, in the MTR Order, approved the water charges of Rs. 12.96 Crore. The actual water charges for FY 2019-20 is furnished hereunder:

Table 13: Water Charges for TPL-G (APP) in FY 2019-20

All figures in Rs. Crore	MTR Order	Actual
Water Charges	12.96	15.26

3.33 The existing MYT Regulations, 2016 provides that water charges are to be allowed as per actuals. Accordingly, TPL-G (APP) requests the Hon'ble Commission to approve the same as per actuals.

Capital Expenditure

3.34 The Hon'ble Commission, in the MYT Order, has approved the capital expenditure of Rs. 51.30 Crore. No change was proposed in the MTR. Accordingly, against the approved capital expenditure, TPL-G (APP) has incurred capital expenditure of Rs. 22.57 Crore during FY 2019-20. The variation in the approved and actual capital expenditure is provided in the following table.

Table 14: Capital Expenditure of TPL-G (APP) in FY 2019-20

All figures in Rs. Crore	MTR Order	Actual
Major Capital Expenditure		
Shifting of services from C station	-	-0.70
Normal Capital Expenditure		
Boiler Works	16.80	12.00
Turbine Works	10.50	1.18
Electrical Works	11.00	4.20
C&I Works	4.00	2.31
CHP Works	6.50	0.61
Civil Works	2.50	0.83
Others	-	0.88
Miscellaneous Capital Expenditure		
Misc.	-	1.26
Total Cost	51.30	22.57

- 3.35 The main reasons for variation in the capital expenditure against the approved items are described below:
 - a) Shifting of services from C station- Since C station was being operated in reserve shutdown mode, the work of shifting of critical services from C station was initiated in FY 2017-18. During FY 2019-20, expenditure of Rs. 0.15 Crore

was incurred for shifting of firefighting & its associated system, its panels and civil related balance work. All project related work is completed and the excess remaining material of Rs. 0.85 Crore which was not used in the project was returned back to stores.

- b) <u>Normal Capital Expenditure</u> TPL G (APP) incurred the expenditure of Rs. 22.01 Crore against approval of Rs. 51.30 Crore. The major variation is on account of the following:
 - <u>Boiler Works</u> Expenditure under this head has been incurred primarily towards replacement of Primary and Secondary air heaters and its associated components in F station, replacement of ESP hoppers in F station, replacement of mill components in E & F station, and replacement of components of Fans in D/E/F station.
 - <u>Turbine Works</u> Main expenditure incurred under this head is towards procurement of cooling water pump spares including SS guide piece for F station, whereas the project of major overhauling of D & F station turbine has been dropped looking to the performance and behaviour of the turbines.
 - <u>Electrical Works</u> Major expenditure envisaged under this head towards reinsulation of generator transformer and unit auxiliary transformer as well as procurement of unit auxiliary transformer for D station has been dropped based on actual plant requirement. The actual expenditure incurred under this head is mainly towards unit auxiliary transformer replacement at E station, HT/LT panel replacement in D/E/F station.
 - <u>C&I Works</u> This major expenditure incurred is towards procurement of critical parts of D station distributed control system components.
 - <u>CHP Works</u> Expenditure has been incurred towards auto coal sampler and engine for dozers, whereas the major expenditure planned towards procurement of dozers and parts for coal handling plant have been dropped.
 - <u>Civil Works</u> Expenditure has been incurred towards deferred work of chimney refurbishment of D/E/F station. The other expenditure incurred is towards fencing work and furniture.

- Others Under this head, expenditure has been incurred towards works like Fire alarm system (FAS), Gas detection system (GDS), mechanized material storage system, and HVAC system.
- c) <u>Misc. Capital Expenditure</u> TPL G (APP) incurred an expenditure of Rs. 1.26 Crore. The majority of the expenditure has been incurred towards CCTV camera installation near ash pond, Common server installation and IT.

The details of capitalization of TPL-G (APP) are provided hereunder.

All figures in Rs. Crore MTR Order Actual Opening GFA 1,159.00 1,092.35 Addition to GFA 29.81 38.36 Deletion to GFA 3.84 Closing GFA 1,197.36 1,118.32 Capitalization considered for Debt 25.97 38.36 Capitalization considered for Equity 38.36 25.97 Normative debt @ 70% 26.85 18.18 7.79 Normative Equity @ 30% 11.51

Table 15: Capitalization for TPL-G (APP) in FY 2019-20

Interest Expenditure

- 3.36 The Petitioner submits that the MYT Regulations, 2016 provides for the calculation of interest expenses on normative basis considering the amount of depreciation of assets as the amount of repayment.
- 3.37 The Petitioner has considered the interest expenses as per the MYT Regulations, 2016 on normative basis. The Petitioner has calculated the interest expenses by applying Weighted Average Rate of interest of the actual loan portfolio of the Petitioner during the year on the loan component while repayment has been considered equal to the depreciation of the assets for the year.
- 3.38 The eligible interest expenses for FY 2019-20 are shown in the table below.

Table 16: Interest Expense for TPL-G (APP)

(All figures in Rs. Crore except mentioned otherwise)

Particulars	Actual
Capitalization considered for Debt	25.97
Normative Debt @ 70%	18.18

Particulars	Actual
Opening Balance	41.18
New Borrowings	18.18
Repayments	47.00
Closing Balance	12.36
Interest Expense @ 9.11%	2.44
Other Borrowing Cost	0.22

3.39 The total interest expenditure is furnished in the following table for the consideration of the Hon'ble Commission.

Table 17: Total Interest Expense for TPL-G (APP) in FY 2019-20

All figures in Rs. Crore	MTR Order	Actual
Interest Expense	-	2.65

3.40 The Petitioner requests the Hon'ble Commission to approve the above mentioned interest expenses. The variation in interest expenses compared to the approved expenses is to be treated as uncontrollable as it depends on the quantum of actual capitalization and variation in the interest rates.

Interest on Working Capital

3.41 The working capital requirement is arrived at as per the MYT Regulations, 2016. The revised computation is provided in the table below for the approval of the Hon'ble Commission.

Table 18: Interest on Working Capital for TPL-G (APP) in FY 2019-20

(All figures in Rs. Crore except mentioned otherwise)

Particulars	MTR Order	Actual
Coal for 1.5 months	95.53	106.86
Secondary fuel for 2 months	1.50	1.78
O&M expense for 1 month	14.97	12.51
1 % of GFA for maintenance spares	11.59	10.92
Receivables for 1 month	-	-
Working Capital Requirement	123.59	132.07
Interest Rate (%)	10.65%	10.66%
Interest on Working Capital	13.16	14.08

- 3.42 The Petitioner further submits that the variation in working capital requirement is primarily on account of variation in fuel costs and O&M expenses. Further, there is a variation in interest rate applicable on working capital requirement. The Petitioner submits that variation between the MTR approved interest on working capital and actual interest on working capital is mainly attributable to uncontrollable factors only. Accordingly, variation in Interest on Working Capital is treated as uncontrollable.
- 3.43 TPL-G (APP) requests the Hon'ble Commission to approve the above mentioned interest on working capital.

Depreciation

- 3.44 The depreciation rates as per the CERC (Terms & Conditions of Tariff) Regulation, 2004 is applied on the opening GFA of FY 2009-10 and for addition of assets from 1st April, 2009 onwards, the depreciation has been computed at the rates specified in the GERC Regulations.
- 3.45 The total depreciation arrived at, as described above, is shown in the table below.

Table 19: Depreciation for TPL-G (APP) in FY 2019-20

All Figures in Rs. Crore	MTR Order	Actual
Depreciation	48.97	47.00

3.46 The Petitioner requests the Hon'ble Commission to approve the depreciation as mentioned above. It further submits that the variation in depreciation amount compared to the approved amount be treated as uncontrollable.

Return on Equity

3.47 The closing balance of equity has been arrived at considering additional equity of 30% of the capitalisation during the year. The return on equity has been computed by applying a rate of 14% on the average of opening balance & closing balance of equity.

Table 20: Return on Equity for TPL-G (APP) in FY 2019-20

All figures in Rs. Crore	MTR Order	Actual
Opening Equity	434.58	414.70
Equity Addition	11.51	7.79

All figures in Rs. Crore	MTR Order	Actual
Closing Equity	446.09	422.50
Return on Equity	61.65	58.60

3.48 The Petitioner requests the Hon'ble Commission to consider the variation in ROE as uncontrollable and allow the same for the purpose of true up.

Income Tax

- 3.49 While passing the MYT Order, the Hon'ble Commission had provisionally approved the income tax of Rs. 15.34 Crore as per the actuals of FY 2015-16. The Petitioner had not proposed any changes in the MTR.
- 3.50 The Petitioner has claimed the Income Tax of Rs. 23.39 Crore for FY 2019-20 considering the total tax paid and the ratio of PBT of TPL-G (APP) and PBT of the company as a whole as per audited accounts.

Table 21: Income Tax of TPL-G (APP) in FY 2019-20

All figures in Rs. Crore	MTR Order	Actual
Income Tax	15.34	23.39

3.51 TPL-G (APP) requests the Hon'ble Commission to consider the variation in Income Tax as uncontrollable and allow the same for the purpose of truing up.

Non-tariff Income

3.52 The Hon'ble Commission had approved the non-tariff income of Rs. 17.43 Crore in the MYT order. The Petitioner had not proposed any changes in the MTR. The actual non-tariff income is Rs. 15.11 Crore.

Table 22: Non-Tariff Income of TPL-G (APP) in FY 2019-20

All figures in Rs. Crore	MTR Order	Actual
Non-Tariff Income	17.43	15.11

3.53 TPL-G (APP) submits that the variation in non-tariff income is uncontrollable. Accordingly, it requests the Hon'ble Commission to allow the variation in Non-Tariff Income as uncontrollable for the purpose of truing up.

Incentive

- 3.54 As per the MYT Regulations, 2016, the incentive payable to a thermal generating station shall be calculated in accordance with the plant load factor achieved against the normative plant load factor of 85%.
- 3.55 As overall PLF of Ahmedabad generating station is lower than 85%, the Petitioner has not claimed any incentive.

Summary of Fixed Cost

3.56 The total fixed cost arrived at based on the actual expense of individual items are shown below.

Table 23: Fixed Cost for TPL-G (APP) in FY 2019-20

All figures in Rs. Crore	MTR Order	Actual
O&M Expenses	179.66	150.15
Water Charges	12.96	15.26
Depreciation	48.97	47.00
Interest on loan	1	2.65
Interest on Working Capital	13.16	14.08
Return on Equity	61.65	58.60
Income Tax	15.34	23.39
Less: Non-Tariff Income	17.43	15.11
Total	314.31	296.03

Summary of Revenue Requirement

3.57 The Aggregate Revenue Requirement for the Ahmedabad Generation is summarized in the following table below:

Table 24: Summary of True-Up for TPL-G (APP) in FY 2019-20

All figures in Rs. Crore	MTR Order	Actual
Variable Cost	812.54	683.52
O&M Expenses	179.66	150.15
Water Charges	12.96	15.26
Depreciation	48.97	47.00
Interest on loan	-	2.65
Interest on Working Capital	13.16	14.08
Return on Equity	61.65	58.60
Income Tax	15.34	23.39
Incentive	-	-

All figures in Rs. Crore	MTR Order	Actual
Less: Non-Tariff Income	17.43	15.11
Total	1,126.85	979.55

3.58 TPL-G (APP) requests the Hon'ble Commission to kindly approve the truing up of data submitted hereinabove.

Chapter 4: Sharing of gains and losses for FY 2019-20

- 4.1 Regulation 23 and 24 of the MYT Regulations, 2016 enumerates the mechanism for sharing of gains and losses on account of uncontrollable and controllable factors.
- 4.2 In case of uncontrollable factors, the gain and losses are entirely passed through as an adjustment in tariff. The relevant Regulation of the MYT Regulations, 2016 is reproduced below:
 - "23.1 The approved aggregate gain or loss to the Generating Company or Transmission Licensee or SLDC or Distribution Licensee on account of uncontrollable factors shall be passed through as an adjustment in the tariff of the Generating Company or Transmission Licensee or SLDC or Distribution Licensee over such period as may be specified in the Order of the Commission passed under these Regulations".
- 4.3 In case of controllable factors, the gains and losses are shared between the generating company / licensee and the consumer in the form of tariff adjustment. The relevant provision of the regulation is provided in this section. Also the mechanism adopted in this petition for sharing of gains & losses on account of controllable factors is as outlined in Regulation 24.1 & 24.2 of the MYT Regulations, 2016. The relevant extracts of the Regulations has been reproduced below for ready reference.
- 4.4 The mechanism for sharing of gains defined in Regulation 24.1 of the MYT Regulations, 2016 is as under:-
 - "The approved aggregate gain to the Generating Company or Transmission Licensee or SLDC or Distribution Licensee on account of controllable factors shall be dealt with in the following manner:
 - (a) One-third of the amount of such gain shall be passed on as a rebate in tariffs over such period as may be stipulated in the Order of the Commission under Regulation 21.6;
 - (b) The balance amount, which will amount to two-thirds of such gain, may be utilised at the discretion of the Generating Company or Transmission Licensee or SLDC or Distribution Licensee."
- 4.5 The mechanism for sharing of losses defined in Regulation 24.2 of MYT Regulations,

2016 is as under:-

"The approved aggregate loss to the Generating Company or Transmission Licensee or SLDC or Distribution Licensee on account of controllable factors shall be dealt with in the following manner:

- (a) One-third of the amount of such loss may be passed on as an additional charge in tariffs over such period as may be stipulated in the Order of the Commission under Regulation 21.6; and
- (b) The balance amount of loss, which will amount to two-thirds of such loss, shall be absorbed by the Generating Company or Transmission Licensee or SLDC or Distribution Licensee."
- 4.6 The Petitioner has compared the actuals for FY 2019-20 with the approved figures and has segregated the variation as controllable or uncontrollable based on the analysis mentioned in the truing up section.
- 4.7 The comparison of various ARR items and the gains / losses due to controllable and uncontrollable factors have been summarised below:

Table 25: Controllable and Uncontrollable variations in TPL-G (APP) in FY 2019-20

All figures in Rs. Crore	FY 2019-20 (MTR Order)	FY 2019-20 (Actual)	Over/(Under) recovery	Controllable	Uncontrollable
Variable Cost	812.54	683.52	129.02	8.25	120.77
O&M Expenses	179.66	150.15	29.51	41.88	(12.37)
Water Charges	12.96	15.26	(2.30)	-	(2.30)
Depreciation	48.97	47.00	1.97	-	1.97
Interest on loan	-	2.65	(2.65)	-	(2.65)
Interest on Working Capital	13.16	14.08	(0.91)	1	(0.91)
Return on Equity	61.65	58.60	3.04	-	3.04
Income Tax	15.34	23.39	(8.05)	-	(8.05)
Incentive	-	-	-	-	-
Less: Non-tariff income	17.43	15.11	2.32	-	2.32
Net ARR	1,126.85	979.55	147.30	50.13	97.18

4.8 The variation in variable cost is mainly on account of uncontrollable factors such as change in offtake, fuel price, mix and calorific value. It also includes the variation in efficiency parameters like secondary fuel consumption, auxiliary consumption, transit loss and station heat rate, which are controllable. The entire variation on

account of efficiency parameters is attributed to the controllable factors for sharing of gains/losses as per the Regulations. The variation in fuel price, mix and calorific value along with offtake are uncontrollable and accordingly, the variation in variable cost due to these factors has been treated as uncontrollable.

- 4.9 Regarding O&M expenses, it is submitted that the variation should be considered as controllable except due to changes in law and the factors beyond the control. As stated at Para 3.30 above, the increase in Employee expenses owing to change in law and wage revision is considered as uncontrollable.
- 4.10 The variation in ROE, Interest expenses and depreciation on account of variation in capitalization and interest rates has been treated as uncontrollable. Similarly, the variation in income tax and non-tariff income has been treated as uncontrollable.
- 4.11 The variation in the working capital requirement is mainly due to variation in the fuel cost, which is uncontrollable. Similarly, the variation in interest rate is also uncontrollable. Therefore, as per the MYT Regulations, 2016, the variation in interest on working capital is to be treated as uncontrollable.
- 4.12 TPL-G (APP) submits that any variation on account of uncontrollable factor is a part of the gap/ (surplus) identified for the year and is passed on to the consumer through adjustment in tariff as per the Regulation 23 of the MYT Regulations, 2016. In case of variation due to controllable factors, the gains and losses have to be dealt with as per Regulation 24.
- 4.13 Based on the above, the sharing of gains and losses due to controllable factors is summarised below.

Table 26: Controllable Sharing of gains/losses of TPL-G (APP) for FY 2019-20

All figures in Rs. Crore	Pass through by adjustment in tariff	To be retained/ absorbed	Total
Controllable Gain	16.71	33.42	50.13
Controllable Loss	1	-	-
Total	16.71	33.42	50.13

4.14 Out of the controllable gain of Rs. 50.13 Crore, Rs. 16.71 Crore is to be passed through to the consumers. The remaining gain of Rs. 33.42 Crore is to be retained by the Petitioner as per the Regulations detailed hereinabove. The same needs to be added to the ARR and the same would be collected in the form of tariff.

4.15 The following is the summary of ARR recoverable by TPL-G (APP) from TPL-D towards supply of electricity to TPL-D.

Table 27: Trued-up ARR of TPL-G (APP) for FY 2019-20

All Figures in Rs. Crore		
ARR as per MTR	(a)	1,126.85
Gains/(Losses) due to Uncontrollable Factors	(b)	97.18
Gains/(Losses) due to Controllable Factors	(c)	50.13
Pass through as tariff	d=-(c/3+b)	(113.89)
ARR True- up	e=a+d	1,012.97

4.16 The Petitioner requests the Hon'ble Commission to approve the ARR as per the computation provided hereinabove.

Chapter 5: ARR for TPL – G for FY 2021-22

- 5.1 The MYT Regulations, 2016 defines control period at Regulations 2 (17) by stipulating it to be from 1st April, 2016 to 31st March, 2021. The Regulation 1.2 of the MYT Regulations, 2016 provides that these Regulations shall remain in force till 31st March, 2021, unless otherwise reviewed/extended.
- 5.2 The Hon'ble Commission, vide its order dated 22nd December, 2020, has directed the utilities to file the petition for truing up of FY 2019-20, ARR of FY 2021-22, and determination of tariff of FY 2021-22 as per the provisions of the MYT Regulations, 2016. Accordingly, the Petitioner has arrived at the ARR for the FY 2021-22 by computing each of the components as per the Regulations and principles enunciated by the Hon'ble Commission in the MYT Regulations, 2016.
- 5.3 This section of the petition contains the Aggregate Revenue Requirement for the FY 2021-22 for TPL G (APP). The Petitioner has determined the ARR for FY 2021-22 for Ahmedabad Generation by computing each of the components as per the Regulations and principles enunciated by the Hon'ble Commission in the MYT Regulations, 2016. This section also provides description on the performance with regard to the operational parameters, estimation of variable/fuel cost and fixed cost.

Operational Performance Parameters

5.4 The Hon'ble Commission in its order dated 22nd December, 2020 has directed the utilities to consider principles and methodology as provided in the MYT Regulations, 2016. Accordingly, the estimates of operational parameters & cost of generation is developed based on the MYT Regulations, 2016.

Availability

- 5.5 Considering the age and size of these units, it will be difficult to maintain higher availability in future as the units will be vulnerable to faults and breakdowns.
- 5.6 However, the plant availability factor has been computed after considering annual planned shut down of the unit without factoring the forced outage factor. Accordingly, the planned maintenance days for each unit has been tabulated in the following table:

Table 28: Annual Planned Maintenance of TPL – G (APP) for FY 2021-22

Particulars	FY 2021-22
D Station	30
E Station	12
F Station	12

- 5.7 TPL-G (APP) would like to submit that above planned maintenance is scheduled normally during November to February in order to carry out this maintenance works at a time when there is lower demand.
- 5.8 Based on the above details, TPL-G (APP) has projected following PAF shown in the table below.

Table 29: PAF for TPL - G (APP) for FY 2021-22

Particulars	FY 2021-22
D Station	87.08%
E Station	92.42%
F Station	93.49%

5.9 Therefore, TPL-G (APP) submits to the Hon'ble Commission to consider PAF as provided in the table above. However, PAF may undergo change due to forced outages and other unforeseen circumstances.

Plant Load Factor (PLF) & Incentive

5.10 The PLF proposed considering the factors mentioned above including Ageing and Minimum Technical load is shown in the table below for the kind consideration of the Hon'ble Commission. However, the same may undergo change depending upon the variation in the demand.

Table 30: PLF for TPL - G (APP) for FY 2021-22

Particulars	FY 2021-22
D Station	80.84%
E Station	86.18%
F Station	87.81%

5.11 TPL-G (APP) submits to the Hon'ble Commission that it has not considered any incentive for FY 2021-22 in this petition. However, TPL-G (APP) shall claim the same during True-up exercise based on actuals in accordance with the applicable Regulations.

Auxiliary Consumption

- 5.12 The Hon'ble Commission vide its order dated 22nd December, 2020 has extended the trajectory for all the operational parameters upto FY 2021-22 based on the principle and the methodology enunciated in the MYT Regulations, 2016.
- 5.13 Accordingly, the auxiliary consumption for TPL-G(APP) has been considered as under.

ParticularsFY 2021-22D Station9%E Station9%F Station9%

Table 31: Auxiliary Consumption for TPL – G (APP) for FY 2021-22

Station Heat Rate (SHR)

- 5.14 The Hon'ble Commission vide its order dated 22nd December, 2020 has extended the trajectory for all the operational parameters upto FY 2021-22 based on the principle and the methodology enunciated in the MYT Regulations, 2016.
- 5.15 Accordingly, the Station Heat Rate for TPL-G(APP) has been considered as under.

Table 32: SHR for TPL - G (APP) for FY 2021-22 (In Kcal/KWh)

Particulars	FY 2021-22
D Station	2,450
E Station	2,455
F Station	2,455

Secondary Fuel Oil Consumption

5.16 The Hon'ble Commission vide its order dated 22nd December, 2020 has extended the trajectory for all the operational parameters upto FY 2021-22 based on the principle and the methodology enunciated in the MYT Regulations, 2016.

5.17 Accordingly, the Secondary Fuel Oil Consumption for TPL-G(APP) has been considered as under:

Table 33: SFC for TPL - G (APP) for FY 2021-22 (In gm/KWh)

Particulars	FY 2021-22
D Station	1.0
E Station	1.0
F Station	1.0

Transit Losses

- 5.18 The Hon'ble Commission vide its order dated 22nd December, 2020 has extended the trajectory for all the operational parameters upto FY 2021-22 based on the principle and the methodology enunciated in the MYT Regulations, 2016.
- 5.19 Accordingly, the transit losses for TPL-G(APP) has been considered as under:

Table 34: Transit Loss for TPL - G (APP) for FY 2021-22 (In %)

Particulars	FY 2021-22
Transit Loss	0.80%

Gross Generation and Net Generation

5.20 The station wise gross and net generation for FY 2021-22 have been computed based on the proposed PLF and auxiliary consumption as described in the previous section. The proposed generation of energy from the TPL – G (APP) is shown in the table below for the kind consideration of the Hon'ble Commission.

Table 35: Gross & Net Generation of TPL – G (APP) for FY 2021-22

	FY
Particulars	2021-22
Plant D	
Capacity in MW	120
PLF in %	80.84%
Gross Generation in MU	849.78
Auxiliary Consumption in MU	76.48
Net Generation in MU	773.30
Plant E	
Capacity in MW	121
PLF in %	86.18%
Gross Generation in MU	913.47

	FY
Particulars	2021-22
Auxiliary Consumption in MU	82.21
Net Generation in MU	831.26
Plant F	
Capacity in MW	121
PLF in %	87.81%
Gross Generation in MU	930.80
Auxiliary Consumption in MU	83.77
Net Generation in MU	847.03
Total	
Gross Generation in MU	2,694.06
Auxiliary Consumption in MU	242.46
Net Generation in MU	2,451.59

Determination of Variable Cost

- 5.21 TPL-G (APP) has arrived at the variable cost based on the proposed operational parameters for FY 2021-22 as described in the previous paragraphs. The price of fuel & calorific value is taken as per the estimates for FY 2021-22.
- 5.22 The calorific value of primary & secondary fuel is shown in the table below for the approval of the Hon'ble Commission.

Table 36: Gross Calorific Value of Fuel for FY 2021-22

Particulars	FY 2021-22
Indigenous Coal (Kcal/Kg)	4,378
Imported Coal (Kcal/Kg)	4,750
Secondary Fuel Oil (Kcal/L)	9,984

5.23 The price of primary and secondary fuel considered for FY 2021-22 is as under:

Table 37: Price of Fuel for FY 2021-22

Particulars	FY 2021-22
Indigenous Coal (Rs./Tonne)	5,354.31
Imported Coal (Rs./Tonne)	6,394.18
SFC (Rs./ KLitre)	39,507.16

5.24 TPL-G (APP) sources coal from indigenous sources and imported sources based on the requirement of fuel as per the proposed generation.

5.25 Based on the parameters discussed above the fuel cost is estimated as in the table below:

Table 38: Fuel Cost for TPL - G (APP) for FY 2021-22

	FY
Particulars	2021-22
Indigenous Coal	
Requirement in Tonnes	11,36,794.16
Rate (Rs./Tonne)	5,354.31
Cost (Rs. Crore)	608.67
Imported Coal	
Requirement in Tonnes	3,46,461.04
Rate (Rs./Tonne)	6,394.18
Cost (Rs. Crore)	221.53
SFC	
Requirement in kLitre	2,694.06
Rate (Rs./kLitre)	39,507.16
Cost (Rs. Crore)	10.64
Total Coal Cost (Rs. Crore)	830.21
Total SFC (Rs. Crore)	10.64
Total Fuel Cost (Rs. Crore)	840.85

5.26 It may kindly be noted that in real time operations, these stations may operate at different levels depending on various system parameters, availability of other generation sources, etc. In such a case, the blending ratio and the fuel cost will change from the proposed level.

Determination of Fixed Costs

Operation and Maintenance (O&M) expenses

- 5.27 The Hon'ble Commission in its order dated 22nd December, 2020 has noted that it would be difficult for the utilities to make realistic projections and accordingly directed the utilities to consider principles and methodology as provided in the MYT Regulations, 2016.
- 5.28 In its Order dated 9th June, 2017 for ARR for FY 2016-17 to FY 2020-21, the Hon'ble Commission has stipulated trajectory of O&M expenses with escalation of 5.72% for each year. Accordingly, the Petitioner has extended the trajectory for O&M expenses of FY 2021-22. Accordingly, the O&M expenses arrived through this methodology for TPL-G(APP) is shown in the table below.

Table 39: O&M Expenses of TPL - G (APP) for FY 2021-22

All Figures in Rs. Crore	FY 2021-22
O&M Expenses	200.80

5.29 It may kindly be noted that the above O&M expenses does not take into account the uncontrollable expenses such as the wage revision, change in law, change in levies/duties/ taxes and charges, etc. Therefore, the Petitioner requests the Hon'ble Commission to treat these components as uncontrollable factors and any such expenses on account of these factors are to be allowed over and above the normal allowable components.

Capital Expenditure

- 5.30 TPL-G (APP) endeavours to operate the generating plants efficiently to meet the normative operational parameters despite the size and vintage of the plants. This has been possible, on account of periodical up-gradations / modernization of the plants.
- 5.31 To ensure smooth and consistent operations with higher level of efficiency considering the size and vintage of the plant, TPL-G (APP) needs to make necessary capital expenditure.
- 5.32 The details of the capital expenditure planned are tabulated below.

Table 40: Capital Expenditure of TPL – G (APP) for FY 2021-22

All Figures in Rs. Crore	FY 2021-22
Normal Capital Expenditure	
Boiler Works	5.00
Turbine Works	4.00
Electrical Works	7.45
C&I works	2.10
Civil works	0.50
Others	2.00
Sub Total	21.05
Miscellaneous	0.26
Grand Total	21.31

- 5.33 The details of the major capital expenditure items to be incurred during FY 2021-22 is described as under:
 - i. <u>Normal Capital Expenditure</u>: The proposed capital expenditure is towards replacement of important parts/ system in light of the ageing effect on the equipment and wear and tear during the normal operations.
 - O Boiler Works: It is proposed to incur capex in a phased manner from FY 2021-22 towards (i) Replacement of RC variator, Mill components like classifier assembly, coal air pipes & bends, mill body in D, E and F Station, (ii) Replacement in strategic areas of Boiler comprising of the Water wall, Steam cooled wall & LTSH, tube nest in TG side etc. along with auxiliaries, (iii) Refurbishment of Dry and Wet ash handling system piping of Sabarmati plant, and (iv) Pressure Part Replacement for D station and E station.
 - O Turbine Works: Capital expenditure is proposed to be incurred in a phased manner from FY 2021-22 towards Turbine overhauling of D, E and F station as per the OEM guidelines and Refurbishment / replacement of BFP, CEP, CW pumps and related system components.
 - Electrical Works: During FY 2021-22, expenditure is planned towards Replacement of MCC in D station and PMCC in French well, Upgradation of lighting system by replacing the existing lights with flameproof /energy efficient lights, procurement of F station centac air compressor motor (6.6 KV, 400KW), and DC Charger with Battery bank for D & F stations.
 - Control & Instrumentation Works: Water SCADA System Upgradation of D station is planned in FY 2021-22. Expenditure is also planned for Replacement of F station battery bank and SW SCADA along with Procurement of D station Turbine Supervisory system.
 - Capital Expenditure has also been proposed towards civil works for D, E, F
 CW pump house and RFO Pump House; Refurbishment of French well and borewell systems and Replacement of Cooling system (air and water) and ventilation system.
 - ii. <u>Miscellaneous</u>: Other major items include expenditure towards office equipment & vehicles, facility works.

- 5.34 TPL-G (APP) submits that the capital expenditure described hereinabove is necessary for ensuring the smooth operations of the generating station. TPL-G (APP) therefore requests the Hon'ble Commission to kindly approve the same.
- 5.35 Further to the above, the Petitioner would like to submit that the Ministry of Environment & Forests (MoEF) has revised the environmental norms for thermal power plants vide its notification dated 07.12.2015. In order to comply with these revised norms, all the existing generating stations are required to incur capex for providing FGD. Accordingly, TPL-G(APP) was also directed to install FGD. However, representations are being made before the MoEF to grant further relief in this regard. Hence, the Petitioner has not considered any capex towards compliance with the MoEF notification in the present petition. In this regard, the Petitioner shall approach the Hon'ble Commission at appropriate stage.

Interest Expenses

5.36 The capital expenditure for FY 2021-22 will be funded through a debt equity ratio of 70:30 as per the MYT Regulations 2016. The interest expense against this debt component is estimated in the table below:

All Figures in Rs. Crores		FY 2021-22
Opening GFA	а	1,147.90
Addition to GFA	b	27.38
Deletion from GFA	С	ı
Closing GFA	d=a+b-c	1,175.28
Capitalisation of Debt	f=b-c	27.38
Capitalisation of Equity	g=b-c	27.38
Normative Debt @ 70%	h=f*70%	19.17
Normative Equity @30%	i=g*30%	8.21

Table 41: Capitalisation for FY 2021-22

- 5.37 The Petitioner submits that the MYT Regulations, 2016 provides for the calculation of interest expenses on normative basis considering the amount of depreciation of assets as the amount of repayment. The Petitioner has considered the interest expenses as per the MYT Regulations, 2016 on normative loans.
- 5.38 The Petitioner has calculated the interest expenses by applying the estimated opening Weighted Average Rate of interest of the loan portfolio of the Petitioner at the beginning of the year while repayment has been considered equal to the depreciation of the assets for the year.

5.39 The interest expense thus proposed for TPL-G (APP)'s generation facilities is shown in the table below for approval of the Hon'ble Commission:

Table 42: Interest Expenses for FY 2021-22

All Figures in Rs. Crores	FY 2021-22
Opening Balance of Loans	ı
Loan addition during the year	19.17
Deletion	1
Repayments during the year	50.07
Closing balance of Loans	ı
Average Loans	1
Weighted Average Rate of Interest (in %)	9.00%
Interest Expense	

Interest on Working Capital

- 5.40 The interest on working capital is computed as per the MYT Regulations 2016. The interest rate being the SBI MCLR rate on 1st April, 2020 plus 250 basis points, of 10.25% is applied on the working capital requirement arrived at in accordance with the Regulations.
- 5.41 The interest on working capital is shown in the table below for the approval of the Hon'ble Commission.

Table 43: Interest on Working Capital for FY 2021-22

All Figures in Rs. Crore	FY 2021-22
Coal for 1.5 months	106.64
Secondary Fuel for 2 months	1.77
O&M expense for 1 month	16.73
1 % of GFA for maintenance spares	11.48
Working Capital Requirement	136.63
Interest Rate	10.25%
Interest on Working Capital	14.00

Depreciation

5.42 The depreciation rates as per the CERC (Terms & Conditions of Tariff) Regulation, 2004 is applied on the opening GFA of FY 2009-10 and for addition of assets from 1st

- April 2009 onwards depreciation has been computed at the rates specified in the GERC Regulations.
- 5.43 The total depreciation arrived at after the computation described above is shown in the table below. The Petitioner submits to the Hon'ble Commission to approve the depreciation as proposed.

Table 44: Depreciation of TPL - G (APP) for FY 2021-22

All Figures in Rs. Crore	FY 2021-22
Depreciation	50.07

Return on Equity

- 5.44 The return on equity has been computed based on the opening & closing balance of the equity arrived at considering the estimated capitalisation in FY 2021-22.
- 5.45 The return on equity is computed at 14% on the average of the opening & closing balance of equity in FY 2021-22. The return on equity estimated by the Petitioner is shown in the table below for the approval of the Hon'ble Commission.

Table 45: Return on Equity of TPL – G (APP) for FY 2021-22

All Figures in Rs. Crore	FY 2021-22
Opening Balance	431.37
Addition	8.21
Closing Balance	439.58
ROE @ 14% on the average balance	60.97

Income Tax

- 5.46 For the purpose of estimation of income tax, TPL-G (APP) has considered the Income Tax of Rs. 23.39 Crore considering the total tax paid and the ratio of PBT of TPL-G (APP) and PBT of the company as a whole as per audited accounts of FY 2019-20.
- 5.47 The income tax thus proposed for FY 2021-22 is shown in the table below:

Table 46: Income Tax of TPL - G (APP) for FY 2021-22

All Figures in Rs. Crore	FY 2021-22
Income Tax	23.39

Non-tariff Income

- 5.48 TPL-G (APP) has projected the non-tariff income of Rs. 14.31 Crores for FY 2021-22 considering the current trend.
- 5.49 The non-tariff income for FY 2021-22 is shown in the table below. TPL-G (APP) submits to the Hon'ble Commission to approve the non-tariff income as proposed.

Table 47: Non-Tariff Income of TPL - G (APP) for FY 2021-22

All Figures in Rs. Crore	FY 2021-22
Non-Tariff Income	14.31

Summary of Fixed Cost

5.50 The total fixed cost arrived is provided below for approval of the Hon'ble Commission.

Table 48: Fixed Cost for TPL - G (APP) for MYT Control Period

All Figures in Rs. Crore	FY 2021-22
Interest on term loan	-
Depreciation	50.07
O&M expenses	200.80
Water Charges	23.91
Interest on Working Capital	14.00
Return on Equity	60.97
Income Tax	23.39
Less: Non Tariff Income	14.31
Total fixed costs	358.83

Aggregate Revenue Requirement

5.51 The Aggregate Revenue Requirement of TPL – G (APP) for FY 2021-22 is shown in the table below for the approval of the Hon'ble Commission.

Table 49: Aggregate Revenue Requirement of TPL - G (APP) for FY 2021-22

All Figures in Rs. Crore	FY 2021-22
Variable Cost	840.85
Interest on term loan	-
Depreciation	50.07

All Figures in Rs. Crore	FY 2021-22
O&M expenses	200.80
Water Charges	23.91
Interest on Working Capital	14.00
Return on Equity	60.97
Income Tax	23.39
Less: Non-Tariff Income	14.31
Net ARR	1,199.68

5.52 The Petitioner further submits that any variation in the fuel cost will be recovered through the approved Fuel Surcharge Formula.

Chapter 6: Compliance of Directives

- 6.1 The Hon'ble Commission has issued directives to the Petitioner in its order dated 30th March, 2020 in Case No. 1843/2019. In this regard, TPL-G(APP) has already submitted the compliances to the Hon'ble Commission.
- 6.2 The status on compliance of the directives issued by the Hon'ble Commission is reproduced as under.

6.3 **EARLIER DIRECTIVES**

1) Implementation plan for meeting the new environment norms of MoEF:

The Hon'ble Commission has directed the Petitioner to submit final proposal for capital expenditure after doing cost benefit analysis, including implementation plan for the new environment norms of MoEF (GoI), if required. In this regard, the Petitioner shall approach the Hon'ble Commission with its proposal in due course.

2) Phasing out plan for generating units:

The Hon'ble Commission has directed the Petitioner to submit final plan for phasing out, if any, for its generating units and explore cost effective option for replacing such capacity. In this regard, the Petitioner shall approach the Hon'ble Commission with its proposal in due course.

6.4 **NEW DIRECTIVES**

1) Improvement in performance parameters due to Capital Expenditure incurred:

The Hon'ble Commission has directed the Petitioner to submit the details of improvement in performance parameters due to the capex incurred towards running the plant. In this regard, the Petitioner has furnished the relevant details to the Hon'ble Commission.

2) Submission of final proposal with respect to Capex requirement for meeting Environment norms:

The Hon'ble Commission has directed the Petitioner to submit a consolidated plan for Capex for FGD for TPL-G (APP) along with cost benefit analysis with respect to consumers. In this regard, the Petitioner shall approach the Hon'ble Commission with its proposal in due course.

Chapter 7: Prayers

- 7.1 The Petitioner is filing the present petition for Truing up of FY 2019-20, determination of Aggregate Revenue Requirement (ARR) for FY 2021-22, and determination of tariff for FY 2021-22 for its generation facilities at Ahmedabad.
- 7.2 In view of facts and circumstances, the Petitioner prays to the Hon'ble Commission that it may be pleased to:
 - a) Admit the petition for truing up of FY 2019-20, Aggregate Revenue Requirement for FY 2021-22, and determination of tariff for FY 2021-22.
 - b) Approve the trued up ARR of FY 2019-20 including impact of change in law as set out in the petition.
 - c) Approve the sharing of gains/ losses as proposed by the Petitioner for FY 2019-20.
 - d) Approve the Aggregate Revenue Requirement for FY 2021-22.
 - e) Allow recovery of the costs as per the Judgments/ orders of the Hon'ble Tribunal/ Hon'ble Commission in the Appeals/ Review Petitions filed by the Petitioner.
 - f) Allow additions/ alterations/ changes/ modifications to the petition at a future date.
 - g) Permit the Petitioner to file all necessary pleadings and documents in the proceeding and documents from time to time for effective consideration of the proceeding.
 - h) Allow any other relief, order or direction which the Hon'ble Commission deems fit to be issued.
 - i) Condone any inadvertent omissions/ errors/ rounding off difference/ shortcomings.

Declaration that the subject matter of above petition has not been raised by the Petitioner before any other competent forum, and that no other competent forum is currently seized of the matter or has passed any orders in relation thereto.

Place: Ahmedabad

Date: January 07, 2021

Authorised Signatory

BEFORE THE HON'BLE GUJARAT ELECTRICITY REGULATORY COMMISSION AT GANDHINAGAR

Filing	No.	
Case	No.	

IN THE MATTER OF

Filing of Petition under Section 62 and 64 of the Electricity Act, 2003 read with all the applicable Regulations, under the GERC (Multi Year Tariff) Regulations, 2016 for (i) Truing up of FY 2019-20, (ii) Determination of ARR for FY 2021-22, and (iii) Determination of tariff for FY 2021-22 for its generation facilities at Ahmedabad.

AND

IN THE MATTER OF

Torrent Power Limited

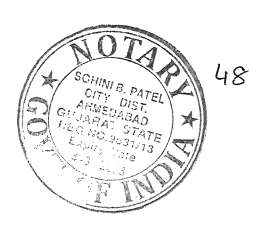
"Samanvay", 600, Tapovan, Ambawadi,

Ahmedabad – 380 015

.....PETITIONER

AFFIDAVIT

- I, Chetan Bundela, son of Shri Manharlal Bundela, aged about 49 years, working as Vice President of Torrent Power Limited, the Petitioner, having office at "Samanvay", 600, Tapovan, Ambawadi, Ahmedabad 380 015 do solemnly affirm and state on oath as under:
- 1. That I am duly authorized by the Petitioner Company to swear this Affidavit.





That the facts stated in the Petition are based on record and files of the Petitioner Company and they are true and correct to my knowledge, information and belief and I believe the same to be true.

Solemnly affirmed at Ahmedabad on this <u>3</u> day of January, 2021

(DEPONENT)



Sr. No.: 15 | E | O | / 2021

SOHINI B. PATEL

NOTARY

GOVT. OF INDIA

0 + 10 | | 1702 |

SOLEMNLY AFFIRMED
BEFORE ME
SOHINI B. PATEL
NOTARY
GOVT. OF INDIA
07/01/2020

Annexure 1: Tariff Filing Forms – Generation

Torrent Power Limited Ahmedabad Power Plant MYT Petition, True-up Petition Formats - Generation

Sr. No.	Title	Reference
1	Aggregate Revenue Requirement - Summary Sheet	Form 1
2	Summary of Tariff Proposal	Form 1.1
3	Operational Parameters - Thermal Generation	Form 2.1
4	Energy Charges - Thermal Generation	Form 2.2
5	Fuel Cost Details - Thermal Generation	Form 2.3
6	Interest on Working Capital - Thermal Generation	Form 2.4
7	Planned & Forced Outages	Form 2.8
8	% Annual Availability of Generating Stations	Form 2.9
9	Summary of Operations and Maintenance Expenses	Form 3
10	Water Charges for the True-up Year	Form 3.A
11	Water Charges for the MYT Period FY 2021-22	Form 3.A.1
12	Normative O&M Expenses	Form 3.1
13	Employee Expenses	Form 3.2
14	Administration & General Expenses	Form 3.3
15	Repair & Maintenance Expenses	Form 3.4
16	Summary of Capital Expenditure and Capitalisation	Form 4
17	Capital Expenditure Plan	Form 4.1
18	Capitalisation Plan	Form 4.2
19	Capital Work in Progress	Form 4.3
20	Assets & Depreciation	Form 5
21	Interest Expenses	Form 6
22	Return on Regulatory Equity	Form 7
23	Non-Tariff Income	Form 8

NOTE:

- (1) Electronic copy in the form of CD containing excel sheets of the Forms shall also be furnished.
- (2) Figures in (-ve) must be shwon in Brackets- (...) and figures in (+ve) must be shown without Bracket

MYT Petition, True-up Petition Formats - Generation

Form 1: Aggregate Revenue Requirement - Summary Sheet Ahmedabad Power Plant

(Rs. Crore)

			True-Up Year (FY 2019		
Sr. No.	Particulars	Reference	Tariff Order	Claimed in Petition	Deviation
NO.			(a)	(b)	(c) = (b) - (a)
1	Fuel Related Expenses	Form 2.2	812.54	683.52	-129.02
2	Operation & Maintenance Expenses	Form 3	179.66	150.15	-29.51
2.1	Water Charges	Form 3.A & 3.A.1	12.96	15.26	2.30
3	Depreciation	Form 5	48.97	47.00	-1.97
4	Interest Expenses / Interest & Finance	Form 6	_	2.66	2.66
	Charges on Loan Capital				
5	Interest on Working Capital	Form 2.4	13.16	14.08	0.91
6	Special allowance in lieu of Renovation				
	& Modernisation*			NA	
7	SLDC Fees and Charges				
8	Total Revenue Expenditure		1,067.30	912.67	-154.63
9	Add: Return on Equity	Form 7	61.65	58.60	-3.04
10	Add:Income Tax		15.34	23.39	8.05
11	Add: Incentive		-	-	-
12	Less: Non-Tariff Income	Form 8	17.43	15.11	-2.32
13	Aggregate Revenue Requirement		1,126.85	979.55	-147.30

Note: * - Wherever applicable

MYT Petition Formats - Generation

Form 1: Aggregate Revenue Requirement - Summary Sheet Ahmedabad Power Plant

Sr.			MYT Period
No.	Particulars	Reference	FY 2021-22
NO.			Projected
1	Fuel Related Expenses	Form 2.2	840.85
2	Operation & Maintenance Expenses	Form 3	200.80
2.1	Water Charges	Form 3.A &	23.91
2.1	Water Charges	3.A.1	25.91
3	Depreciation	Form 5	50.07
4	Interest Expenses / Interest & Finance Charges on	Form 6	
4	Loan Capital	FOITH 6	-
5	Interest on Working Capital	Form 2.4	14.00
6	Special allowance in lieu of Renovation &		
О	Modernisation		NA
7	SLDC Fees and Charges		
8	Total Revenue Expenditure		1,129.64
9	Add: Return on Equity	Form 7	60.97
10	Add:Income Tax		23.39
11	Less: Non-Tariff Income	Form 8	14.31
12	Aggregate Revenue Requirement		1,199.68

Torrent Power Ltd. MYT Petition, True-up Petition Formats - Generation Form 1.1: Summary of Tariff Proposal Ahmedabad Power Plant

Sr. No.	Particulars	FY 2019-20
1	Capacity (Fixed) Charges (in Rs. Crore)	296.03
2	Energy Charge Rate ex-bus (Rs./kWh)	
а	D Station	3.23
b	E Station	3.27
С	F Station	3.21
3	Other Charges (Rs./kWh)	-

Torrent Power Ltd. MYT Petition Formats - Generation Form 1.1: Summary of Tariff Proposal Ahmedabad Power Plant

Sr.	Particulars	MYT Period FY 2021-22	Remarks
NO.		Projected	
1	Capacity (Fixed) Charges (in Rs. Crore)	358.83	
2	Energy Charge Rate ex-bus (Rs./kWh)	3.43	
а	D Station	3.42	
b	E Station	3.43	
С	F Station	3.44	
3	Other Charges (Rs./kWh)		

MYT Petition, True-up Petition Formats - Generation Form 2.1: Operational Parameters - Thermal Generation Ahmedabad Power Plant - D station

Sr. No.				p Year (FY 20	•
	Particulars	Unit of Measureme nt	Tariff Order	April - March (Audited)	Deviation
			(a)	(b)	(c) = (b) - (a)
1	Total Capacity	MW	120	120	_
	Total Capacity	10100	120	120	-
2	Availability				
	Availability	%	94.30%	95.88%	1.58%
2.2	Projected Availability	%			
3	Plant Load Factor (PLF)				
	PLF	%	92.16%	74.15%	-18.01%
	Projected PLF	%	32.1070	74.1370	10.0170
3.2	110jected 1 El	70			
4	Gross Generation				
4.1	Gross Generation	MU	971.39	781.57	-189.82
4.2	Projected Gross Generation	MU			
5	Auxiliary Consumption				
	Normative Auxiliary Energy				
51	Consumption	%	9.00%	9.08%	0.08%
	Projected Auxiliary Energy	_,			
5 / 1	Consumption	%			
	Projected Auxiliary Energy	NALL.			
5.3	Consumption	MU			
5.4	Net Generation	MU	883.97	710.59	-189.67
6	Gross Station Heat Rate				
	Normative Gross Station Heat Rate	kcal/kWh	2,450	2,451	1.38
	Projected Gross Station Heat Rate	kcal/kWh	,	, -	
	Secondary Fuel Oil Consumption				
/1	Normative Secondary Fuel Oil	ml/kWh	1.00	0.40	-0.60
	Consumption Projected Secondary Fuel Oil				
//	Consumption	ml/kWh			
	consumption				
8	Lime stone consumption				
	Lignite based stations using CFBC				
-	Technology				
8.1	Normative	kg/kWh			-
8.2	Projected	kg/kWh			-
9	Transit and Handling Loss				
	Normative Transit Loss	%	0.80%	0.76%	-0.04%
	Projected Transit Loss	%	2.23,0	21, 0,0	2.0.,0
	Gas Booster Consumption	24			
	Normative	%			-
	Projected	%			-

^{*} Figures must be as per norms approved in GERC (MYT) Regulations, 2016

Note: Operational data is to be submitted for each Unit of each station separately

MYT Petition, True-up Petition Formats - Generation Form 2.1: Operational Parameters - Thermal Generation Ahmedabad Power Plant - E station

Sr.					True-Up Year (FY 2019-20)			
Sr. No.	Particulars	Unit of Measureme nt	Tariff Order	April - March (Audited)	Deviation			
			(a)	(b)	(c) = (b) - (a)			
1	Total Capacity	MW	121	121	_			
	Total Capacity	IVIVV	121	121	-			
2	Availability							
2.1	Availability	%	94.30%	94.16%	-0.14%			
2.2	Projected Availability	%						
3	Plant Load Factor (PLF)							
3.1	PLF	%	92.62%	70.87%	-21.75%			
3.2	Projected PLF	%						
4	Gross Generation							
4.1	Gross Generation	MU	984.43	753.21	-231.22			
4.2	Projected Gross Generation	MU						
5	Auxiliary Consumption							
5.1	Normative Auxiliary Energy Consumption	%	9.00%	8.65%	-0.35%			
5.2	Projected Auxiliary Energy Consumption	%						
5.3	Projected Auxiliary Energy Consumption	MU						
5.4	Net Generation	MU	895.83	688.06	-232.03			
6	Gross Station Heat Rate							
6.1	Normative Gross Station Heat Rate	kcal/kWh	2,455	2,447	-7.70			
6.2	Projected Gross Station Heat Rate	kcal/kWh						
7	Secondary Fuel Oil Consumption							
7.1	Normative Secondary Fuel Oil Consumption	ml/kWh	1.00	0.34	-0.66			
7.2	Projected Secondary Fuel Oil Consumption	ml/kWh						
8	Lime stone consumption							
	Lignite based stations using CFBC Technology							
8.1	Normative	kg/kWh			-			
8.2	Projected	kg/kWh			-			
9	Transit and Handling Loss							
9.1	Normative Transit Loss	%	0.80%	0.76%	-0.04%			
9.2	Projected Transit Loss	%		· ·	•			
10	Gas Booster Consumption							
10								
10.1	Normative	%			-			

^{*} Figures must be as per norms approved in GERC (MYT) Regulations, 2016

Note: Operational data is to be submitted for each Unit of each station separately

MYT Petition, True-up Petition Formats - Generation Form 2.1: Operational Parameters - Thermal Generation Ahmedabad Power Plant - F station

No. Particulars Measurement Tariff Order March (Audited)	19-20)	p Year (FY 20	True-U			
Total Capacity	Deviation	April - March		Measureme	Particulars	_
2 Availability 2.1 Availability 3 Projected Availability 3 Plant Load Factor (PLF) 3.1 PLF 3.2 Projected PLF 4 Gross Generation 4.1 Gross Generation 4.1 Gross Generation 4.2 Projected Gross Generation 5.1 Normative Auxiliary Energy Consumption 5.2 Consumption 5.3 Projected Auxiliary Energy Consumption 5.4 Net Generation MU Substitute of the projected Auxiliary Energy Consumption Mu Substitute o	(c) = (b) - (a)	(b)	(a)			
2 Availability 2.1 Availability 3 Plant Load Factor (PLF) 3.1 PLF 3.2 Projected PLF 4 Gross Generation 4.1 Gross Generation 4.1 Gross Generation 4.2 Projected Gross Generation 5.1 Normative Auxiliary Energy Consumption Projected Auxiliary Energy Consumption 5.3 Projected Auxiliary Energy Consumption 5.4 Net Generation MU		121	121	NA\A/	Total Capacity	1
2.1 Availability % 84.18% 88.30% 2.2 Projected Availability % 8 3 Plant Load Factor (PLF) 3.1 PLF % 83.21% 73.69% 3.2 Projected PLF % 8 4 Gross Generation MU 884.39 783.21 4.2 Projected Gross Generation MU 884.39 783.21 5 Auxiliary Consumption MU 884.39 783.21 5 Auxiliary Consumption 9.00% 8.89% Consumption 9.00% 8.89% Frojected Auxiliary Energy 8.00% MU 804.79 713.57 6 Gross Station Heat Rate 6.1 Normative Gross Station Heat Rate 8.21/kWh 7 Secondary Fuel Oil Consumption mI/kWh 1.00 0.19 7 Projected Secondary Fuel Oil mI/kWh		121	121	10100	Total Capacity	
2.1 Availability % 84.18% 88.30% 2.2 Projected Availability % 8 3 Plant Load Factor (PLF) 3.1 PLF % 83.21% 73.69% 3.2 Projected PLF % 8 4 Gross Generation MU 884.39 783.21 4.2 Projected Gross Generation MU 884.39 783.21 5 Auxiliary Consumption MU 884.39 783.21 5 Auxiliary Consumption 9.00% 8.89% Consumption 9.00% 8.89% Frojected Auxiliary Energy 8.00% MU 804.79 713.57 6 Gross Station Heat Rate 6.1 Normative Gross Station Heat Rate 8.21/kWh 7 Secondary Fuel Oil Consumption mI/kWh 1.00 0.19 7 Projected Secondary Fuel Oil mI/kWh					Availability	2
3 Plant Load Factor (PLF) 3.1 PLF	4.12%	88.30%	84.18%	%		2.1
3.1 PLF % 83.21% 73.69% 3.2 Projected PLF % 83.21% 73.69% 4 Gross Generation MU 884.39 783.21 4.2 Projected Gross Generation MU 884.39 783.21 5 Auxiliary Consumption MU 884.39 783.21 5.1 Normative Auxiliary Energy Consumption % 9.00% 8.89% 5.2 Projected Auxiliary Energy Consumption % 9.00% 8.89% 5.3 Projected Auxiliary Energy Consumption MU 804.79 713.57 6 Gross Station Heat Rate kcal/kWh 2,455 2,433 6.2 Projected Gross Station Heat Rate kcal/kWh 2,455 2,433 6.2 Projected Gross Station Heat Rate kcal/kWh 1.00 0.19 7 Secondary Fuel Oil Consumption ml/kWh 1.00 0.19 7 Projected Secondary Fuel Oil ml/kWh 1.00 0.19				%	Projected Availability	2.2
3.1 PLF % 83.21% 73.69% 3.2 Projected PLF % 83.21% 73.69% 4 Gross Generation MU 884.39 783.21 4.2 Projected Gross Generation MU 884.39 783.21 5 Auxiliary Consumption MU 884.39 783.21 5.1 Normative Auxiliary Energy Consumption % 9.00% 8.89% 5.2 Projected Auxiliary Energy Consumption % 9.00% 8.89% 5.3 Projected Auxiliary Energy Consumption MU 804.79 713.57 6 Gross Station Heat Rate kcal/kWh 2,455 2,433 6.2 Projected Gross Station Heat Rate kcal/kWh 2,455 2,433 6.2 Projected Gross Station Heat Rate kcal/kWh 1.00 0.19 7 Secondary Fuel Oil Consumption ml/kWh 1.00 0.19 7 Projected Secondary Fuel Oil ml/kWh 1.00 0.19					Plant Load Factor (PLF)	3
3.2 Projected PLF	-9.52%	73.69%	83.21%	%		
4 Gross Generation 4.1 Gross Generation MU 884.39 783.21 4.2 Projected Gross Generation MU 5 Auxiliary Consumption 5.1 Consumption Projected Auxiliary Energy Consumption Projected Auxiliary Energy MU Sousimption 5.3 Projected Auxiliary Energy MU Sousimption MU Sousimption 5.4 Net Generation MU Sousimption Multiple Gross Station Heat Rate kcal/kWh 7 Secondary Fuel Oil Consumption MI/kWh 1.00 0.19 Projected Secondary Fuel Oil MI/kWh	3.3270	7 3.0370	03.2170	+	· =·	
4.1 Gross Generation MU 884.39 783.21 4.2 Projected Gross Generation MU 5 Auxiliary Consumption 5.1 Normative Auxiliary Energy % 9.00% 8.89% Consumption % 5.2 Consumption % 5.3 Projected Auxiliary Energy Consumption MU 804.79 713.57 6 Gross Station Heat Rate 6.1 Normative Gross Station Heat Rate kcal/kWh 2,455 2,433 6.2 Projected Gross Station Heat Rate kcal/kWh 7 Secondary Fuel Oil Consumption 7.1 Consumption MI MU 804.79 713.00 0.19 7.2 Projected Secondary Fuel Oil MI/kWh				70	i i ojecteu i Ei	J.2
4.2 Projected Gross Generation MU 5 Auxiliary Consumption 5.1 Normative Auxiliary Energy					Gross Generation	4
5 Auxiliary Consumption 5.1 Normative Auxiliary Energy Consumption 5.2 Projected Auxiliary Energy Consumption 5.3 Projected Auxiliary Energy Consumption 5.4 Net Generation 6 Gross Station Heat Rate 6.1 Normative Gross Station Heat Rate 6.2 Projected Gross Station Heat Rate 7 Secondary Fuel Oil Consumption 7.1 Normative Secondary Fuel Oil Consumption 7 Projected Secondary Fuel Oil Consumption 7 Projected Secondary Fuel Oil Projected Secondary Fuel Oil Projected Secondary Fuel Oil Tolumpion 8.89% 9.00% 8.89% 9.00% 8.89% MU 804.79 713.57 MU 804.79 713.57	-101.18	783.21	884.39	MU	Gross Generation	4.1
S.1 Normative Auxiliary Energy				MU	Projected Gross Generation	4.2
S.1 Normative Auxiliary Energy					Auxiliary Consumption	5
5.1 Consumption Projected Auxiliary Energy Consumption Projected Auxiliary Energy Consumption MU Solution Solution MU Solution MU Solution Solution MU Solution Solution MU Solution Solution Solution MU Solution Solution Solution MU Solution Solution Solution MU Solution Solution Solution MI Solution MI Solution MI Solution MI Solution MI Solution Solution Solution MI Solution						
5.2 Projected Auxiliary Energy Consumption 5.3 Projected Auxiliary Energy Consumption 5.4 Net Generation MU 804.79 713.57 6 Gross Station Heat Rate 6.1 Normative Gross Station Heat Rate 6.2 Projected Gross Station Heat Rate 7 Secondary Fuel Oil Consumption 7.1 Normative Secondary Fuel Oil Consumption 7 Projected Secondary Fuel Oil 7 Projected Secondary Fuel Oil 7 Projected Secondary Fuel Oil 8 MU 804.79 713.57 MU 804.79 713.57 MI 804.79 713.57 Auxiliary Energy MU 804.79 713.57 MI 804.79 713.57 MI 804.79 713.57 Auxiliary Energy MU 804.79 713.57 MI 804.79 713.57 Auxiliary Energy MU 804.79 713.57 MI 804.79 713.57 Auxiliary Energy MU 804.79 713.57	-0.11%	8.89%	9.00%	%		5.1
5.2 Consumption 5.3 Projected Auxiliary Energy Consumption 5.4 Net Generation MU 804.79 713.57 6 Gross Station Heat Rate 6.1 Normative Gross Station Heat Rate kcal/kWh 6.2 Projected Gross Station Heat Rate kcal/kWh 7 Secondary Fuel Oil Consumption 7.1 Normative Secondary Fuel Oil Consumption 7 Projected Secondary Fuel Oil Projected Secondary Fuel Oil 7 Projected Secondary Fuel Oil 7 Projected Secondary Fuel Oil 8 MU 804.79 713.57 MU 804.79 713.57				24	·	
5.3 Consumption 5.4 Net Generation MU 804.79 713.57 6 Gross Station Heat Rate 6.1 Normative Gross Station Heat Rate kcal/kWh 6.2 Projected Gross Station Heat Rate kcal/kWh 7 Secondary Fuel Oil Consumption 7.1 Normative Secondary Fuel Oil Consumption 7.2 Projected Secondary Fuel Oil 7.3 Projected Secondary Fuel Oil 7.4 Net Generation MU 804.79 713.57 Mu 804.79 713.57 Mu 804.79 713.57 Mu 804.79 713.57				%		5.2
Consumption 5.4 Net Generation MU 804.79 713.57 6 Gross Station Heat Rate 6.1 Normative Gross Station Heat Rate kcal/kWh 7 Secondary Fuel Oil Consumption 7.1 Normative Secondary Fuel Oil Consumption 7.2 Projected Secondary Fuel Oil 7.3 Projected Secondary Fuel Oil 804.79 713.57 MU 804.79 713.57 Mu 804.79 713.57				NALL	Projected Auxiliary Energy	E 2
6 Gross Station Heat Rate 6.1 Normative Gross Station Heat Rate kcal/kWh 6.2 Projected Gross Station Heat Rate kcal/kWh 7 Secondary Fuel Oil Consumption 7.1 Normative Secondary Fuel Oil Consumption 7.2 Projected Secondary Fuel Oil 7.3 Projected Secondary Fuel Oil 8 Projected Secondary Fuel Oil 9 Projected Secondary Fuel Oil 10 Projected Secondary Fuel Oil 11 Projected Secondary Fuel Oil 12 Projected Secondary Fuel Oil 13 Projected Secondary Fuel Oil 14 Projected Secondary Fuel Oil				IVIO	Consumption	5.5
6.1 Normative Gross Station Heat Rate kcal/kWh 2,455 2,433 6.2 Projected Gross Station Heat Rate kcal/kWh 7 Secondary Fuel Oil Consumption 7.1 Normative Secondary Fuel Oil ml/kWh 1.00 0.19 7.2 Projected Secondary Fuel Oil ml/kWh	-101.29	713.57	804.79	MU	Net Generation	5.4
6.1 Normative Gross Station Heat Rate kcal/kWh 2,455 2,433 6.2 Projected Gross Station Heat Rate kcal/kWh 7 Secondary Fuel Oil Consumption 7.1 Normative Secondary Fuel Oil ml/kWh 1.00 0.19 7.2 Projected Secondary Fuel Oil ml/kWh					Gross Station Heat Rate	6
6.2 Projected Gross Station Heat Rate kcal/kWh 7 Secondary Fuel Oil Consumption 7.1 Normative Secondary Fuel Oil ml/kWh 7.2 Projected Secondary Fuel Oil ml/kWh 7.3 ml/kWh	-21.84	2,433	2,455	kcal/kWh		
7.1 Normative Secondary Fuel Oil ml/kWh 1.00 0.19 Projected Secondary Fuel Oil ml/kWh		,	,			6.2
7.1 Normative Secondary Fuel Oil ml/kWh 1.00 0.19 Projected Secondary Fuel Oil ml/kWh						
7.1 Consumption ml/kWh 1.00 0.19 Projected Secondary Fuel Oil ml/kWh						7
7.2 Projected Secondary Fuel Oil ml/kWh	-0.81	0.19	1.00	ml/kWh	· ·	7.1
				ml/kWh	,	7.2
					Consumption	
8 Lime stone consumption					Lime stone consumption	8
Lignite based stations using CFBC						
Technology					_	
8.1 Normative kg/kWh	-			kg/kWh	Normative	8.1
8.2 Projected kg/kWh	-			kg/kWh	Projected	8.2
9 Transit and Handling Loss					Transit and Handling Loss	9
9.1 Normative Transit Loss	-0.04%	0.76%	0.80%	%		
9.2 Projected Transit Loss %	3.0 .70	3 070	2.2270			
10 Gas Booster Consumption				0/	-	
10.1 Normative %	-					
10.2 Projected %	-			%	Projected	10.2

^{*} Figures must be as per norms approved in GERC (MYT) Regulations, 2016

Note: Operational data is to be submitted for each Unit of each station separately

MYT Petition Formats - Generation

Form 2.1: Operational Parameters - Thermal Generation Ahmedabad Power Plant - D Station

_			MYT Period	
Sr.	Particulars	Unit of	FY 2021-22	Remarks
No.		Measurement	Projected	
			•	
1	Total Capacity	MW	120	
2	Availability			
2.1	Target Availability for full recovery of AFC	%	85%	
2.2	Projected Availability	%	87.08%	
3	Plant Load Factor (PLF)			
3.1	Target PLF for Incentive	%	85%	
3.2	Projected PLF	%	80.84%	
4	Gross Generation			
4.1	Scheduled Generation	MU		
4.1	Projected Gross Generation	MU	849.78	
7.2	Trojected Gross Generation	IVIO	043.78	
5	Auxiliary Consumption			
5.1	Normative Auxiliary Energy Consumption	%	9%	
5.2	Projected Auxiliary Energy Consumption	%		
5.3	Projected Auxiliary Energy Consumption	MU		
5.4	Net Generation	MU	773.30	
6	Gross Station Heat Rate			
6.1	Normative Gross Station Heat Rate	kcal/kWh	2,450	
6.2	Projected Gross Station Heat Rate	kcal/kWh		
7	Secondary Fuel Oil Consumption		1.00	
7.1	Normative Secondary Fuel Oil Consumption	ml/kWh	1.00	
7.2	Projected Secondary Fuel Oil Consumption	ml/kWh		
8	Lime stone consumption			
	·			
	Lignite based stations using CFBC Technology			
8.1	Normative	kg/kWh	212	
8.2	Projected	kg/kWh	NA	
		_		
9	Transit and Handling Loss			
9.1	Normative Transit Loss	%	0.80%	
9.2	Projected Transit Loss	%		
10	Gas Booster Consumption			
10.1	Normative	%	NA	
10.2	Projected	%		

^{*} Figures must be as per norms approved in GERC (MYT) Regulations, 2016

Note: Operational data is to be submitted for each Unit of each station separately

MYT Petition Formats - Generation

Form 2.1: Operational Parameters - Thermal Generation Ahmedabad Power Plant - E Station

			MYT Period	
Sr.	Particulars	Unit of	FY 2021-22	Remarks
No.	raiticulais	Measurement	Projected	Kemarks
			Projected	
1	Total Capacity	MW	121	
	Total Supusity		121	
2	Availability			
2.1	Target Availability for full recovery of AFC	%	85%	
2.2	Projected Availability	%	92.42%	
3	Plant Load Factor (PLF)			
3.1	Target PLF for Incentive	%	85%	
3.2	Projected PLF	%	86.18%	
4	Gross Generation			
4.1	Scheduled Generation	MU		
4.2	Projected Gross Generation	MU	913.47	
	,			
5	Auxiliary Consumption			
5.1	Normative Auxiliary Energy Consumption	%	9%	
5.2	Projected Auxiliary Energy Consumption	%		
5.3	Projected Auxiliary Energy Consumption	MU		
5.4	Net Generation	MU	831.26	
	Crear Station Heat Bata			
6 6.1	Gross Station Heat Rate	kool/k\\/b	2.455	
6.2	Normative Gross Station Heat Rate	kcal/kWh kcal/kWh	2,455	
0.2	Projected Gross Station Heat Rate	KCai/KVVII		
7	Secondary Fuel Oil Consumption			
7.1	Normative Secondary Fuel Oil Consumption	ml/kWh	1.00	
7.2	Projected Secondary Fuel Oil Consumption	ml/kWh		
8	Lime stone consumption			
	Lignite based stations using CFBC Technology			
8.1	Normative	kg/kWh	NIA	
8.2	Projected	kg/kWh	NA	
9	Transit and Handling Loss			
9.1	Normative Transit Loss	%	0.80%	
9.2	Projected Transit Loss	%		
10	Gas Booster Consumption			
10.1	Normative	%	NA -	
10.2	Projected	%		

^{*} Figures must be as per norms approved in GERC (MYT) Regulations, 2016

Note: Operational data is to be submitted for each Unit of each station separately

MYT Petition Formats - Generation

Form 2.1: Operational Parameters - Thermal Generation Ahmedabad Power Plant - F Station

			MYT Period	
Sr.	Particulars	Unit of	FY 2021-22	Remarks
No.	T di ticulai 3	Measurement	Projected	Remarks
			Frojecteu	
1	Total Capacity	MW	121	
2	Availability			
2.1	Target Availability for full recovery of AFC	%	85%	
2.2	Projected Availability	%	93.49%	
3	Plant Load Factor (PLF)			
3.1	Target PLF for Incentive	%	85%	
3.2	Projected PLF	%	87.81%	
4	Gross Generation			
4.1	Scheduled Generation	MU		
4.2	Projected Gross Generation	MU	930.80	
	ojested Gross Generation	1410	330.00	
5	Auxiliary Consumption			
5.1	Normative Auxiliary Energy Consumption	%	9%	
5.2	Projected Auxiliary Energy Consumption	%		
5.3	Projected Auxiliary Energy Consumption	MU		
5.4	Net Generation	MU	847.03	
6	Gross Station Heat Rate			
6.1	Normative Gross Station Heat Rate	kcal/kWh	2,455	
6.2	Projected Gross Station Heat Rate	kcal/kWh		
7	Secondary Fuel Oil Consumption			
7.1	Normative Secondary Fuel Oil Consumption	ml/kWh	1.00	
7.2	Projected Secondary Fuel Oil Consumption	ml/kWh	1.00	
7.2	Trojected secondary ruer on consumption	Tilly KVVII		
8	Lime stone consumption			
	Lignite based stations using CFBC Technology			
8.1	Normative	kg/kWh		
8.2	Projected	kg/kWh	NA -	
		<u> </u>		
9	Transit and Handling Loss			
9.1	Normative Transit Loss	%	0.80%	
9.2	Projected Transit Loss	%		
10	Gas Booster Consumption			
10.1	Normative	%	NA	
10.2	Projected	%	,	

^{*} Figures must be as per norms approved in GERC (MYT) Regulations, 2016

Note: Operational data is to be submitted for each Unit of each station separately

Torrent Power Ltd. MYT Petition, True-up Petition Formats - Generation Form 2.2: Energy Charges - Thermal Generation Ahmedabad Power Plant

Sr.		5		True-Up Year (FY 2019-20		19-20)
No.	ltem	Derivation	Unit	D Station	E Station	F Station
1	Total Capacity	A1	MW	120	121	121
2	Actual PLF	A2	%	74.15%	70.87%	73.69%
3	Gross Generation	A=A1 x A2 x 8760 or 8784 (leap year)	MUs	781.57	753.21	783.21
4	Auxiliary Consumption	С	%	9.08%	8.65%	8.89%
5	Auxiliary Consumption	В	MUs	70.98	65.15	69.64
6	Net Generation	Y=A - B	MUs	710.59	688.06	713.57
7	Station Heat Rate	D	Kcal/KWh	2,451	2,447	2,433
8	Sp. Oil Consumption	E	ml/kWh	0.40	0.34	0.19
9	Gross Calorific Value of Coal	F	kcal/kg	4,595	4,372	4,412
10	Calorific value of Oil	G	kcal/I	9,972	9,995	9,995
11	Overall Heat	H=A x D	G Cal	19,15,926	18,43,328	19,05,663
12	Heat from Oil	I=(A x E x G)/1000	G Cal	3,116	2,568	1,455
13	Heat from Coal	J=H-I	G Cal	19,12,810	18,40,760	19,04,209
14	Transit losses	K	%	0.76%	0.76%	0.76%
15	Coal Blend					
16	A) Indigenous Coal	X1	%	54%	90%	82%
17	B) Washed Coal	X2	%	-	-	-
18	C) Imported Coal	Х3	%	46%	10%	18%
19	Actual Oil Consumption	L=A x E	kl	312	257	146
20	Actual Coal Consumption	M=(J X 1000)/F	MT	4,16,306	4,21,008	4,31,606
21	A) Indigenous Coal	Q1=M* x X1/(1-K)	MT	2,25,492	3,80,134	3,55,785
22	B) Washed Coal	Q2=M* x X2 / (1-K)	MT	-	-	-
23	C) Imported Coal	Q3=M* X X3	MT	1,92,531	43,768	78,529
24	Price of Coal					
25	A) Indigenous Coal	P1	Rs/MT	5,606	5,585	5,585
26	B) Washed Coal	P2	Rs/MT	-	-	-
27	C) Imported Coal	P3	Rs/MT	6,196	6,108	6,200
28	Price of Oil	P4	Rs/kI	39,542	39,246	39,596
29	Coal cost					
30	A) Indigenous Coal	N1=Q1 X P1	Rs Lakh	12,641	21,229	19,869
31	B) Washed Coal	N2=Q2 X P2	Rs Lakh	-	-	-
32	C) Imported Coal	N3=Q3 X P3	Rs Lakh	11,928	2,673	4,869
33	Total Coal Cost	N4=N1+N2+N3	Rs Lakh	24,569	23,903	24,738
34	Oil Cost	N5=P4 x L/10^5	Rs Lakh	124	101	58
35	Other Charges (Please specify details)	N6	Rs Lakh	-1,737	-1,504	-1,899
36	Other Adjustments (Please specify details)	N7	Rs Lakh	-	-	-
37	Total Fuel Cost	O=N4+N5+N6+N7	Rs Lakh	22,956	22,499	22,897
38	Fuel Cost/Unit Gross	P=O/(A*10)	Rs/kWh	2.94	2.99	2.92
39	Fuel Cost/Unit Net	Q=O/(Y*10)	Rs/kWh	3.23	3.27	3.21
40	Cost of fuel/G.Cal	R=(O/H)*10^5	Rs/Gcal	1,198	1,221	1,202
41	Actual Net Generation	S	MUs	710.59	688.06	713.57
42	Normative Fuel Cost for actual Net Generation	T=S*Q/10	Rs. Crore	-	-	-

^{*} Should be as per MYT Regulations. If there is any deviation, pls justify.

NOTE: Operational data is to be submitted for each Unit of each station separately

MYT Petition Formats - Generation

Form 2.2: Energy Charges - Thermal Generation Ahmedabad Power Plant - D Station

Sr.	ltem	Derivation	Unit	FY 2021-22	Remarks
No.					
1	Total Capacity	A1	MW	120	
2	Target PLF	A2	%	80.84%	
3	Gross Generation	A=A1 x A2 x 8760 or 8784 (leap year)/1000	MUs	849.78	
4	Auxiliary Consumption	С	%	9.00%	
5	Auxiliary Consumption	В	MUs	76.48	
6	Net Generation	Y=A - B	MUs	773.30	
7	Station Heat Rate	D	Kcal/KWh	2,450	
8	Sp. Oil Consumption	Е	ml/kWh	1.00	
9	Gross Calorific Value of Coal	F	kcal/kg	4,465	
10	Calorific value of Oil	G	kcal/I	9,984	
11	Overall Heat	H=A x D	G Cal	20,81,965	
12	Heat from Oil	I=(A x E x G)/1000	G Cal	8,484	
13	Heat from Coal	J=H-I	G Cal	20,73,480	
14	Transit losses	K	%	0.8%	
15	Coal Blend				
16	A) Indigenous Coal	X1	%	76%	
17	B) Washed Coal	X2	%	-	
18	C) Imported Coal	Х3	%	24%	
19	Actual Oil Consumption	L=A x E	kl	850	
20	Actual Coal Consumption	M=(J X 1000)/F	MT	4,64,341	
21	A) Indigenous Coal	Q1=M* x X1/(1-K)	MT	3,58,075	
22	B) Washed Coal	Q2=M* x X2 / (1-K)	MT	-	
23	C) Imported Coal	Q3=M* X X3	MT	1,09,131	
24	Price of Coal				
25	A) Indigenous Coal	P1	Rs/MT	5,598	
26	B) Washed Coal	P2	Rs/MT	-	
27	C) Imported Coal	Р3	Rs/MT	6,244	
28	Price of Oil	P4	Rs/kI	39,507	
29	Coal cost				
30	A) Indigenous Coal	N1=Q1 X P1/10^5	Rs Lakh	20,045	
31	B) Washed Coal	N2=Q2 X P2/10^5	Rs Lakh	-	
32	C) Imported Coal	N3=Q3 X P3/10^5	Rs Lakh	6,814	
33	Total Coal Cost	N4=N1+N2+N3	Rs Lakh	26,859	
34	Oil Cost	N5=P4 x L/10^5	Rs Lakh	336	
35	Other Charges (Please specify details)	N6	Rs Lakh	-759	
36	Other Adjustments (Please specify details)	N7	Rs Lakh	-	
37	Total Fuel Cost	O=N4+N5+N6+N7	Rs Lakh	26,435	
38	Fuel Cost/Unit Gross	P=O/(A*10)	Rs/kWh	3.11	
39	Fuel Cost/Unit Net	Q=O/(Y*10)	Rs/kWh	3.42	
40	Cost of fuel/G.Cal	R=(O/H)*10^5	Rs/Gcal	1,270	

NOTE: Operational data is to be submitted for each Unit of each station separately

MYT Petition Formats - Generation

Form 2.2: Energy Charges - Thermal Generation Ahmedabad Power Plant - E Station

Sr.	Item	Derivation	Unit	FY 2021-22	Remarks
No.	item	Derivation	Onit	F1 2021-22	Remarks
1	Total Capacity	A1	MW	121	
2	Target PLF	A2	%	86.18%	
3	Gross Generation	A=A1 x A2 x 8760 or 8784 (leap year)/1000	MUs	913.47	
4	Auxiliary Consumption	С	%	9%	
5	Auxiliary Consumption	В	MUs	82.21	
6	Net Generation	Y=A - B	MUs	831.26	
7	Station Heat Rate	D	Kcal/KWh	2,455	
8	Sp. Oil Consumption	E	ml/kWh	1.00	
9	Gross Calorific Value of Coal	F	kcal/kg	4,465	
10	Calorific value of Oil	G	kcal/I	9,984	
11	Overall Heat	H=A x D	G Cal	22,42,580	
12	Heat from Oil	I=(A x E x G)/1000	G Cal	9,120	
13	Heat from Coal	J=H-I	G Cal	22,33,460	
14	Transit losses	K	%	0.8%	
15	Coal Blend				
16	A) Indigenous Coal	X1	%	76%	
17	B) Washed Coal	X2	%	-	
18	C) Imported Coal	Х3	%	24%	
19	Actual Oil Consumption	L=A x E	kl	913	
20	Actual Coal Consumption	M=(J X 1000)/F	MT	5,00,167	
21	A) Indigenous Coal	Q1=M* x X1/(1-K)	MT	3,85,702	
22	B) Washed Coal	Q2=M* x X2 / (1-K)	MT	-	
23	C) Imported Coal	Q3=M* X X3	MT	1,17,551	
24	Price of Coal				
25	A) Indigenous Coal	P1	Rs/MT	5,598	
26	B) Washed Coal	P2	Rs/MT	-	
27	C) Imported Coal	P3	Rs/MT	6,244	
28	Price of Oil	P4	Rs/kI	39,507	
29	Coal cost				
30	A) Indigenous Coal	N1=Q1 X P1/10^5	Rs Lakh	21,591	
31	B) Washed Coal	N2=Q2 X P2/10^5	Rs Lakh	-	
32	C) Imported Coal	N3=Q3 X P3/10^5	Rs Lakh	7,340	
33	Total Coal Cost	N4=N1+N2+N3	Rs Lakh	28,931	
34	Oil Cost	N5=P4 x L/10^5	Rs Lakh	361	
35	Other Charges (Please specify details)	N6	Rs Lakh	-747	
36	Other Adjustments (Please specify details)	N7	Rs Lakh	-	
37	Total Fuel Cost	O=N4+N5+N6+N7	Rs Lakh	28,545	
38	Fuel Cost/Unit Gross	P=O/(A*10)	Rs/kWh	3.12	
39	Fuel Cost/Unit Net	Q=0/(Y*10)	Rs/kWh	3.43	
40	Cost of fuel/G.Cal	R=(O/H)*10^5	Rs/Gcal	1,273	

NOTE: Operational data is to be submitted for each Unit of each station separately

MYT Petition Formats - Generation

Form 2.2: Energy Charges - Thermal Generation Ahmedabad Power Plant - F Station

Sr.	ltem	Derivation	Unit	FY 2021-22	Remarks
No. 1	Total Canacity	A1	MW	121	
2	Total Capacity Target PLF	A1 A2	%	87.81%	
	Talget PLF	A=A1 x A2 x 8760 or 8784	70	07.0170	
3	Gross Generation	(leap year)/1000	MUs	930.80	
4	Auxiliary Consumption	С	%	9.00%	
5	Auxiliary Consumption	В	MUs	83.77	
6	Net Generation	Y=A - B	MUs	847.03	
7	Station Heat Rate	D	Kcal/KWh	2,455	
8	Sp. Oil Consumption	E	ml/kWh	1.00	
9	Gross Calorific Value of Coal	F	kcal/kg	4,465	
10	Calorific value of Oil	G	kcal/I	9,984	
11	Overall Heat	H=A x D	G Cal	22,85,113	
12	Heat from Oil	I=(A x E x G)/1000	G Cal	9,293	
13	Heat from Coal	J=H-I	G Cal	22,75,820	
14	Transit losses	K	%	0.8%	
15	Coal Blend				
16	A) Indigenous Coal	X1	%	76%	
17	B) Washed Coal	X2	%	-	
18	C) Imported Coal	Х3	%	24%	
19	Actual Oil Consumption	L=A x E	kl	931	
20	Actual Coal Consumption	M=(J X 1000)/F	MT	5,09,653	
21	A) Indigenous Coal	Q1=M* x X1/(1-K)	MT	3,93,017	
22	B) Washed Coal	Q2=M* x X2 / (1-K)	MT	-	
23	C) Imported Coal	Q3=M* X X3	MT	1,19,780	
24	Price of Coal				
25	A) Indigenous Coal	P1	Rs/MT	5,598	
26	B) Washed Coal	P2	Rs/MT	-	
27	C) Imported Coal	P3	Rs/MT	6,244	
28	Price of Oil	P4	Rs/kI	39,507	
29	Coal cost				
30	A) Indigenous Coal	N1=Q1 X P1/10^5	Rs Lakh	22,001	
31	B) Washed Coal	N2=Q2 X P2/10^5	Rs Lakh	-	
32	C) Imported Coal	N3=Q3 X P3/10^5	Rs Lakh	7,479	
33	Total Coal Cost	N4=N1+N2+N3	Rs Lakh	29,480	
34	Oil Cost	N5=P4 x L/10^5	Rs Lakh	368	
35	Other Charges (Please specify details)	N6	Rs Lakh	-743	
36	Other Adjustments (Please specify details)	N7	Rs Lakh	-	
37	Total Fuel Cost	O=N4+N5+N6+N7	Rs Lakh	29,104	
38	Fuel Cost/Unit Gross	P=O/(A*10)	Rs/kWh	3.13	
39	Fuel Cost/Unit Net	Q=O/(Y*10)	Rs/kWh	3.44	
40	Cost of fuel/G.Cal	R=(O/H)*10^5	Rs/Gcal	1,274	

NOTE: Operational data is to be submitted for each Unit of each station separately

Torrent Power Ltd. MYT Petition, True-up Petition Formats - Generation Form 2.3: Fuel Cost Details - Thermal Generation Ahmedabad Power Plant

			True-Up Year (FY 2019-20) - Indigenous			True-Up Year (FY 2019-20) - Imported				
Sr. No.	Particulars	Unit	Tariff Order	April-March (Audited)	Deviation	Tariff Order	April-March (Audited)	Deviation		
			(a)	(b)	(c) = (b) - (a)	(a)	(b)	(c) = (b) - (a)		
1	Basic Cost	Rs/MT	4,838	3,029	752	6,273	5,449	-88		
2	Freight	Rs/MT	7,030	4,030	Rs/MT	2,561	732	0,273	736	00
3	Freight Surcharge, if applicable	Rs/MT			-			-		
4	Fuel Handling Charges	Rs/MT			-			-		
5	Taxes and Duties (pl. specify details)	Rs/MT			-			-		
6	Any other charges (pl. specify details)	Rs/MT		-589	-589		166	166		
7	Total Price excluding Transit & Handling Loss	Rs/MT	4,838	5,001	163	6,273	6,351	78		
8	Transit & Handling Loss	%	0.80%	0.76%	-0.04%	0.00%	0.00%	0.00%		
9	Total Price including Transit & Handling Loss	Rs/MT	4,877	5,039	162	6,273	6,351	78		

MYT Petition Formats - Generation

Form 2.3: Fuel Cost Details - Thermal Generation Ahmedabad Power Plant

Indigenous Coal

Sr.			MYT Period	
	Particulars	Unit	FY 2021-22	Remarks
No.			Projected	
1	Basic Cost	Rs/MT	3,057	
2	Freight	Rs/MT	2,541	
3	Freight Surcharge, if applicable	Rs/MT		
4	Fuel Handling Charges	Rs/MT		
5	Taxes and Duties (pl. specify details)	Rs/MT		
6	Any other charges	Rs/MT	-244	
7	Total Price excluding Transit & Handling Loss	Rs/MT	5,354	
8	Transit & Handling Loss	%	0.80%	
9	Total Price including Transit & Handling Loss	Rs/MT	5,397	

MYT Petition Formats - Generation

Form 2.3: Fuel Cost Details - Thermal Generation Ahmedabad Power Plant

Imported Coal

Sr.			MYT Period	
	Particulars	Unit	FY 2021-22	Remarks
No.			Projected	
1	Basic Cost	Rs/MT	4,233	
2	Freight	Rs/MT	742	
3	Freight Surcharge, if applicable	Rs/MT		
4	Fuel Handling Charges	Rs/MT	646	
5	Taxes and Duties	Rs/MT	623	
6	Any other charges	Rs/MT	150	
7	Total Price excluding Transit & Handling Loss	Rs/MT	6,394	
8	Transit & Handling Loss	%	0.00%	
9	Total Price including Transit & Handling Loss	Rs/MT	6,394	

MYT Petition, True-up Petition Formats - Generation Form 2.4: Interest on Working Capital - Thermal Generation Ahmedabad Power Plant

A. True-Up Year (FY 2019-20)

(Rs. Crore)

Sr.		True-Up Year (FY 2		(FY 2019-20)
No.	Particulars	Norm	Tariff Order	True-Up Petition
1	Target Availability (%)		85.00%	85.00%
2	Actual Generation (MU)		2,840.21	2,317.98
3	Cost of Coal/Lignite ¹	1.5 months	95.53	106.86
4	Cost of Oil ²			
5	Cost of Secondary Fuel Oil ¹	2 months	1.50	1.78
6	Fuel Cost ³			
7	Liquid Fuel Stock ³			
8	O&M expenses	1 month	14.97	12.51
9	Maintenance Spares	1% of GFA	11.59	10.92
10	Receivables			
11	Total Working Capital Requirement		123.59	132.07
12	Computation of Working Capital			
	Interest			
13	Interest Rate (%)		10.65%	10.66%
14	Interest on Working Capital		13.16	14.08
15	Actual Working Capital Interest as per Audited Accounts	Not Applicable		

Note:

- 1 For Coal based/Lignite based generating stations
- 2 For Oil based generating stations
- 3 For Gas Turbine/Combined Cycle generating stations taking into account the mode of operation on gas fuel and liquid fuel

MYT Petition, True-up Petition Formats - Generation Form 2.4: Interest on Working Capital - Thermal Generation Ahmedabad Power Plant

Sr. No.	Particulars	Norm	MYT Control Period
			FY 2021-22
			Projected
1	Target Availability (%)		85.00%
2	Generation (MU)		2,694.06
3	Cost of Coal/Lignite ¹	1.5 months	106.64
4	Cost of Oil ²		-
5	Cost of Secondary Fuel Oil ¹	2 months	1.77
6	Fuel Cost ³		-
7	Liquid Fuel Stock ³		-
8	O&M expenses	1 month	16.73
9	Maintenance Spares	1% of GFA	11.48
10	Receivables		-
11	Total Working Capital Requirement		136.63
	Computation of Working Capital Interest		
12	Interest Rate (%)		10.25%
13	Interest on Working Capital		14.00

Note:

- 1 For Coal based/Lignite based generating stations
- 2 For Oil based generating stations
- 3 For Gas Turbine/Combined Cycle generating stations taking into account the mode of operation on gas fuel and liquid fuel
- 4 Submit this form for each station separately

Torrent Power Limited MYT Petition, True-up Petition Formats - Generation Form 2.8: Planned & Forced Outages Ahmedabad Power Plant

Sr. No.	Particulars	True-Up Year (FY 2019-20)	
		Actual	
1	D station		
A.	Planned Outages		
	No of days of outage	9.80	
	Period of Outage	03-12-2019 (00:00) to 12-12-2019 (19:10)	
	Reasons for Outage	Unit Shutdown for Annual Boiler Survey.	
В.	Forced Outages		
1	No of hrs. of outage	2.28	
	Period of Outage	28-04-2019 (19:41) to 28-04-2019 (21:58)	
	Reasons for Outage	Unit tripped on "Class-A Bus Zone Protection".	
2	No of hrs. of outage	38.7	
	Period of Outage	01-05-2019 (23:03) to 03-05-2019 (13:45)	
	Reasons for Outage	Unit tripped on MFT furnace pressure very high. Unit shutdown for attend pressure part	
		leakage.	
3	No of hrs. of outage	82.48	
	Period of Outage	29-07-2019 (12:54) to 01-08-2019 (23:23)	
	Boscons for Outage	Unit tripped on MFT with Furnace pressure very high. Unit shutdown for attend pressure	
	Reasons for Outage	part leakage.	
4	No of hrs. of outage	3.33	
	Period of Outage	24-12-2019 (01:03) to 24-12-2019 (04:23)	
	Reasons for Outage	Unit tripped on Furnace Pressure Very High.	
5	No of hrs. of outage	3.25	
	Period of Outage	16-03-2020 (20:45) to 17-03-2020 (00:00)	
	Reasons for Outage	Unit shutdown for attend steam leakage.	
2	E station		
A.	Planned Outages		
	No of days of outage	9.36	
	Period of Outage	17-12-2019 (00:00) to 26-12-2019 (08:42)	
	Reasons for Outage	Unit Shutdown for Boiler Annual Survey.	
В.	Forced Outages		
1	No of hrs. of outage	75.38	
	Period of Outage	22-04-2019 (02:54) to 25-04-2019 (06:17)	
	Reasons for Outage	Unit tripped on "MFT flame failure". Unit shutdown to attend pressure part leakage.	
2	No of hrs. of outage	123.25	
	Period of Outage	29-04-2019 (02:17) to 04-05-2019 (05:32)	
	Reasons for Outage	Unit tripped on "MFT flame failure". Unit shutdown to attend pressure part leakage.	
3	No of hrs. of outage	1.93	
	Period of Outage	15-06-2019 (16:42) to 15-06-2019 (18:38)	
	Reasons for Outage	Unit tripped on "Class-B actuated by under frequency stage-3" with both GEB lines tripping.	
4	No of hrs. of outage	5.15	
-	Period of Outage	29-07-2019 (18:05) to 29-07-2019 (23:14)	
	Reasons for Outage	Unit tripped on "Class-A operated by "GT OLTC surge operated"	
5	No of hrs. of outage	48.17	
	Period of Outage	02-09-2019 (03:15) to 04-09-2019 (03:25)	
	Reasons for Outage	Unit shutdown to attend pressure part leakage	
	neasons for Outage	onit shutuowh to attenu pressure part leakage	

Torrent Power Limited MYT Petition, True-up Petition Formats - Generation Form 2.8: Planned & Forced Outages Ahmedabad Power Plant

Sr.	Particulars	True-Up Year (FY 2019-20)	
NO.		Actual	
6	No of hrs. of outage	40.97	
	Period of Outage	27-12-2019 (07:02) to 29-12-2019 (00:00)	
	Reasons for Outage	unit shutdown for attending pressure part leakage	
7	No of hrs. of outage	1.52	
	Period of Outage	02-01-2020 (10:51) to 02-01-2020 (12:22)	
	Reasons for Outage	Unit tripped through MFT on " Drum level low low " protection.	
8	No of hrs. of outage	4.62	
	Period of Outage	06-01-2020 (13:51) to 06-01-2020 (18:28)	
	Reasons for Outage	Unit tripped through MFT on Drum level low low protection.	
3	F station		
A.	Planned Outages		
	No of days of outage	36.09	
	Period of Outage	23-10-2019 (11:51) to 28-11-2019 (14:04)	
	Reasons for Outage	Unit under shutdown for Boiler annual survey, Boiler RLA & PAH replacement work.	
B.	Forced Outages		
1	No of hrs. of outage	43.75	
	Period of Outage	27-12-2019 (17:45) to 29-12-2019 (13:30)	
	Reasons for Outage	Unit shudown for attending HPQCV problem	
2	No of hrs. of outage	107.32	
	Period of Outage	24-02-2020 (10:54) to 28-02-2020 (22:13)	
	Reasons for Outage	Unit Tripped on MFT through Flame failure protection. Unit Shutdown for attending	
		Pressure part leakage.	
3	No of hrs. of outage	2.18	
	Period of Outage	05-03-2020 (02:16) to 05-03-2020 (04:27)	
	Reasons for Outage	Unit tripped on MFT flame failure protection.	

Note: Details of outages should be submitted for each Unit of each station separately.

Torrent Power Ltd. MYT Petition Formats - Generation Form 2.8: Planned & Forced Outages Ahmedabad Power Plant

Sr. No.	Particulars	MYT Control Period FY 2021-22 Projected
1	D station	
	Planned Outages (No. of Days)	30
2	E station	
	Planned Outages (No. of Days)	12
3	F station	
	Planned Outages (No. of Days)	12

Torrent Power Limited MYT Petition, True-up Petition Formats - Generation Form 2.9: % Annual PAF & PLF of Generating Stations Ahmedabad Power Plant

True-Up Year (FY 2019-20)

Sr. No.	Generating Station	PAF	PLF
1	D Station	95.88%	74.15%
2	E Station	94.16%	70.87%
3	F Station	88.30%	73.69%

Torrent Power Ltd. MYT Petition, True-up Petition Formats - Generation Form 3: Operations and Maintenance Expenses Summary Ahmedabad Power Plant

(Rs. Crore)

Sr.			True-Up Year (FY FY 2019-20)			
No.	Particulars	Reference	Tariff Order	Petition	Deviation	Remarks
NO.			(a)	(b)	(c) = (b) - (a)	
1	O&M Expenses					
1.1	Employee Expenses			64.36		
1.2	A&G Expenses		179.66	20.17	-29.51	
1.3	R&M Expenses			65.62		
2	Total Operation & Maintenance Expenses (Net of Capitalisation)		179.66	150.15	-29.51	

Form 3.A: Water Charges for the True-Up Year (FY 2019-20)

Sr. No.	Name of Generating Station	Generation in MU	Water consumption in Cub.Mtr.	Water consumption in Cub.Mtr./MU	Rate of water in Rs./Cub.Mtr.	Amount of water charges in Rs. Crore	Tariff Order	April-March (Audited)	Deviation	Remarks
		(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h) = (f) - (g)	
1	Ahmedabad Power Plant	2,317.98	53,49,829	2,308	28.52	15.26	12.96	15.26	-2.30	

Torrent Power Ltd.

MYT Petition Formats - Generation

Form 3: Operations and Maintenance Expenses Summary Ahmedabad Power Plant

(Rs. Crore)

Sr. No.	Particulars	Reference	MYT Control Period FY 2021-22 Projected	Remarks
1	O&M Expenses	Form 3.1	200.80	
1.1	Employee Expenses		93.04	
1.2	A&G Expenses		78.72	
1.3	R&M Expenses		29.04	
2	Total Operation & Maintenance Expenses (Net of Capitalisation)		200.80	

Form 3.A.1: Water Charges for the MYT Period FY 2021-22

	Sr. No.	Name of Generating Station	Projected Gross Generation in MU	Projected water consumption in Cub.Mtr. per MU	Projected rate of water in Rs./Cub.Mtr.	Projected cost of water consumption in Rs. Crore
I		FY 2021-22	2,694.06	91,59,788	26.10	23.91

Torrent Power Ltd. MYT Petition Formats - Generation Form 3.1: Normative O&M Expenses Ahmedabad Power Plant

A. For Existing Generating Stations

(Rs. Crore)

Sr No	Particulars	MYT Control Period			
31. NO.		FY 2020-21	FY 2021-22		
1	Employee Expenses	88.01	93.04		
2	A&G Expenses	74.46	78.72		
3	R & M Expenses	27.47	29.04		
4	Total O&M Expenses	189.94	200.80		

Torrent Power Ltd. MYT Petition, True-up Petition Formats - Generation Form 3.2: Employee Expenses Ahmedabad Power Plant

Expenditure details

(Rs. Crore)

			Up Year (FY 201		
		April-March (Audited)			
Sr. No.	Particulars	Regulated Business	Non- regulated Business	Total (Audited)	
1	Salaries, Wages & Bonus	60.55	-	60.55	
2	Employees Welfare expenses	1.71	-	1.71	
3	Commission to Non-Executive Directors	0.39	1	0.39	
4	Contribution to provident and other funds	3.88	ı	3.88	
5	Gratuity	2.58	1	2.58	
6	Compensated absenses	5.64	ı	5.64	
7	Gross Employee Expenses	74.75	•	74.75	
8	Less: Expenses allocated to capital works and R&M	19.76	-	19.76	
9	Less: Expenses pertaining to retired stations	0.10		0.10	
10	Add: Remeasurement of the defined benefit plans	9.47	1	9.47	
11	Net Employee Expenses	64.36	•	64.36	
12	Total Gross Generation in MU	2,317.98	ı	2,317.98	
13	Employees Cost / Unit	0.28	-	0.28	

Torrent Power Ltd. MYT Petition, True-up Petition Formats - Generation Form 3.3: Administration & General Expenses Ahmedabad Power Plant

(Rs. Crore)

		True-	Up Year (FY 20:	19-20)
Sr.		Apr	il-March (Audi	ted)
No.	Particulars	Regulated Business	Non- regulated Business	Total (Audited)
1	Rates & Taxes	1.90	-	1.90
2	Insurance	3.36	-	3.36
3	Legal charges	1.38	-	1.38
4	Professional and Consultancy fees	1.56	-	1.50
5	Electricity expenses	1.03	-	1.03
6	Water charges	15.26	-	15.26
7	Security expenses	1.77	-	1.77
8	Vehicle Running Expenses	0.20	-	0.20
9	Miscellaneous Expenses	2.62	-	2.62
10	Loss on sale of fixed assets	1.01	-	1.01
11	Directors' sitting fees	0.04	-	0.04
12	Statutory Auditors' remuneration	0.10	-	0.10
13	Consumption of Stores & Spares	22.84	-	22.84
14	Rent and Hire charges	0.02	-	0.02
15	Corporate social responsibility expenses	0.06	-	0.06
16	Gross A &G Expenses	51.59	-	51.59
17	Less: Expenses Capitalised	16.51	-	16.51
18	Less: Water charges	15.26	-	15.26
19	Less: Corporate social responsibility expenses	0.06	-	0.06
20	Less: Expenses pertaining to retired stations	0.03	-	0.03
21	Less: Advertisement Expenses	0.02	-	0.02
22	Less: Sponsorship Expenses	0.00	-	0.00
23	Less: Provision carried forward	0.25	-	0.25
24	Less: Insurance claim receipt*	0.12	-	0.12
25	Add: Lease payments	0.84	-	0.84
26	Net A &G Expenses	20.17	-	20.17

^{*} Receipt of the claim made as per Note-23 of the Audited Accounts

Torrent Power Ltd. MYT Petition, True-up Petition Formats - Generation Form 3.4: Repair & Maintenance Expenses Ahmedabad Power Plant

(Rs. Crore)

Sr.	Particulars	True-Up Year
No.	Particulars	(FY 2019-20)
1	Plant & Machinery	59.29
2	Buildings	4.98
3	Others	1.38
4	Gross R&M Expenses	65.65
5	Less: Expenses pertaining to retired stations	0.03
6	Net R&M Expenses	65.62
7	Gross Fixed Assets at beginning of year	1,092.35
8	R&M Expenses as % of GFA at beginning of year	6.01%

Torrent Power Ltd.

MYT Petition, True-up Petition Formats - Generation Form 4: Summary of Capital Expenditure and Capitalisation Ahmedabad Power Plant

(Rs. Crore)

Sr. No.	Particulars	True-Up Year (FY 19-20) April-March (Audited)
NO.		Actual
1	Capital Expenditure	22.57
2	Capitalisation	29.81
3	IDC	-
4	Capitalisation + IDC	29.81

Note: Detail Justification shall be provided for variation in approved capital expenditure and capitalisation vis-a-vis actual capital expenditure and capitalisation

Torrent Power Ltd.

MYT Petition Formats - Generation

Form 4: Summary of Capital Expenditure and Capitalisation Ahmedabad Power Plant

(Rs. Crore)

		MYT Control	
Sr.	Particulars	Period	Remarks
No.	Faiticulais	FY 2021-22	Nemaiks
		Projected	
1	Capital Expenditure	21.31	
2	Capitalisation	27.38	
3	IDC	-	
4	Capitalisation + IDC	27.38	

Torrent Power Ltd. MYT Petition, True-up Petition Formats - Generation Form 4.1: Capital Expenditure Plan

Project Details

(Rs. Crore)

Project Number	Project Title	CAPITAL EXPENDITURE
FY 2019-20		
	Shifting of services from C station	-0.70
	Normal Capital Expenditure Schemes	22.01
	Miscellaneous Capital Expenditure	1.26
TOTAL		22.57

Torrent Power Ltd. MYT Petition Formats - Generation Form 4.1: Capital Expenditure Plan

Project Details

(Rs. Crore)

Project Code	Project Title	Project Purpose	Project Start Date	Project Completion date (Scheduled)	Cost of the Project
	Normal Capital Expenditure Schemes				21.05
	Miscellaneous Capital Expenditure				0.26
TOTAL					21.31

Project Details

(Rs. Crore)

		CAPITAL
		EXPENDITURE
Project	Project Title	FY 2021-22
Number	Project fide	Projected
	Normal Capital Expenditure Schemes	21.05
	Miscellaneous Capital Expenditure	0.26
TOTAL		21.31

Financing Plan

(Rs. Crore)

								(1131 61016)					
		SOURCE OF FINANCING FOR CAPITAL EXPENDITURE											
	Project Number			Debt									
		Internal Accruals	Equity	Loan Amount	Interest Rate (% p.a.)		Moratorium Period (years)	Loan Source					
	FY 2021-22		6.39	14.92	9.00%		-						

Torrent Power Ltd. MYT Petition, True-up Petition Formats - Generation Form 4.2: Capitalisation Plan

(Rs. Crore)

Sr.		Debt	Date of	Benefits in	Capital Expenditure	Capitalisation
No.	Project Code/ Project Title	Equity	Completion	Quantified	Actual	Actual
		Ratio	Сотпристоп	Terms	FY 2019-20	FY 2019-20
1	Major CAPEX Expenditure					
	Shifting of services from C station				-0.70	1.72
	Sub Total (I)				-0.70	1.72
2	Normal Capital Expenditure Schemes	1				
	Boiler Works				12.00	13.14
	Turbine Works				1.18	1.20
	Electrical Works	70/30			4.20	4.71
	C&I Works				2.31	2.38
	CHP Works				0.61	2.74
	Civil Works				0.83	0.98
	Others				0.88	1.82
	Sub Total (II)				22.01	26.97
]				
3	Miscellaneous Capital Expenditure				1.26	1.12
	TOTAL				22.57	29.81

Torrent Power Ltd. MYT Petition Formats - Generation Form 4.2: Capitalisation Plan

Project Details

(Rs. Crore)

Sr.	Project Code/ Project Title	Debt Equity	Date of	Benefits in Quantified	Capital Expenditure	Capitalisation
No.	Troject code, Troject file	Ratio	Completion	Terms	Projected	Projected
		Katio			FY 2021-22	FY 2021-22
1	Normal Capital Expenditure Schemes					
	Boiler Works				5.00	7.88
	Turbine Works				4.00	3.00
	Electrical Works				7.45	8.20
	C&I Works				2.10	2.20
	Civil Works				0.50	3.00
	Others				2.00	2.84
	Sub Total (II)				21.05	27.12
2	Miscellaneous Capital Expenditure				0.26	0.26
	TOTAL				21.31	27.38

Torrent Power Ltd. MYT Petition, True-up Petition Formats - Generation Form 4.3: Capital Work-in-progress - Project-wise details

(Rs. Crore)

Sr.		Cumulative	Expenditure	Opening	Investment		Capital Wo	ork in Progress	3	Closing
No.	Project Code	Expenditure Incurred	Capitalised	CWIP	during the year	Works Capitalised	Interest Capitalised	Expenses Capitalised	Total Capitalisation	CWIP
FY 2	019-20									
	Shifting of services from C station	1.72		2.42	-0.70				1.72	-
	Boiler Works	15.60		3.60	12.00				13.14	2.46
	Turbine Works	1.40		0.22	1.18				1.20	0.20
	Electrical Works	5.10		0.90	4.20				4.71	0.39
	C&I Works	2.38		0.07	2.31				2.38	-
	CHP Works	2.75		2.14	0.61				2.74	0.01
	Civil Works	0.98		0.15	0.83				0.98	-
	Others	2.41		1.53	0.88				1.82	0.59
	Misc	1.38		0.12	1.26				1.12	0.26
		33.72		11.15	22.57			-	29.81	3.91

Torrent Power Ltd. MYT Petition Formats - Generation Form 4.3: Capital Work-in-progress - Project-wise details

(Rs. Crore)

Sr.		Cumulative		anditura Opening II	Investment		Capital Wo	ork in Progress	3	Closing
No.	Project Code	Expenditure	Expenditure Capitalised	Opening CWIP	during the	Works	Interest	Expenses	Total	CWIP
		Incurred	Capitalisca	CVII	year	Capitalised	Capitalised	Capitalised	Capitalisation	CVVII
FY 2	021-22									
	Boiler Works				5.00				7.88	
	Turbine Works				4.00				3.00	
	Electrical Works				7.45				8.20	
	C&I Works				2.10				2.20	
	Civil Works				0.50				3.00	
	Others				2.00				2.84	
	Miscellaneous Capital Expenditure				0.26				0.26	

Torrent Power Ltd. MYT Petition, True-up Petition Formats - Generation Form 5: Assets & Depreciation Ahmedabad Power Plant

Fixed Assets and Depreciation For 2019-20 (Rs. Crore)												
		Gros	s Block			Depr	eciation			Net	Block	
Particulars	As at the beginning of the Financial Year	Additions	Deductions	As at the end of the Financial Year	As at the beginning of the Financial Year	Additions	Deductions	As at the end of the Financial Year	Applicable rate of Depreciation (%)	As at the beginning of the Financial Year	As at the end of the Financial Year	
Land	16.69	-	-	16.69	-	-	-	-	0.00%/1.01%	16.69	16.69	
Buildings	37.63	4.55	-	42.18	9.20	1.33	-1.41	11.94	1.80%/3.60%/3.34%/5.28%	28.43	30.24	
Railway Siding	2.42	-	-	2.42	0.78	0.05	-	0.83	1.8%/5.28%	1.64	1.59	
Plant & Machinery	1,012.11	23.92	3.76	1,032.27	472.84	44.43	3.59	513.68	2.57%/3.60%/6.00%/5.28%	539.27	518.59	
Electrical Fittings and apparatus	5.35	0.14		5.49	2.53	0.28	-	2.81	6%/6.33%	2.82	2.68	
Furniture & Fixtures	3.52	0.15	0.05	3.62	1.48	0.22	0.04	1.66	6%/6.33%	2.04	1.96	
Office Equipments	7.35	0.69	0.03	8.01	4.37	0.35	0.01	4.71	6%/5.28%/6.33%	2.98	3.30	
Vehicles	0.63	0.20	-	0.83	0.31	0.07	-	0.38	18%/9.50%	0.32	0.45	
Intangible Assets - Softwares	6.65	0.16	-	6.81	6.14	0.27	-	6.41	16.21%/15%/33.33%/30%	0.51	0.40	
TOTAL	1,092.35	29.81	3.84	1,118.32	497.65	47.00	2.23	542.42		594.70	575.90	

Torrent Power Ltd. MYT Petition Formats - Generation Form 5: Assets & Depreciation Ahmedabad Power Plant

-	íRs.	۲r	n٢

Fixed Assets and Depreciation For 2021-2	2										(Rs. Crore)
		Gros	s Block			Depre	ciation			Net E	Block
	As at the beginning of the Financial Year	Additions	Deductions	As at the end of the Financial Year	As at the beginning of the Financial Year	Additions	Deductions	As at the end of the Financial Year	Applicable rate of Depreciation (%)	As at the beginning of the Financial Year	As at the end of the Financial Year
Land	16.69			16.69	-	-			0.00%	16.69	16.69
Buildings	42.18	3.00		45.18	13.28	1.39		14.67	1.80%/3.60%/3.34%/5.28%	28.90	30.51
Hydraulic works	-			-	-			-		-	-
Railway Siding	2.42			2.42	0.88	0.05		0.93	1.80%/5.28%	1.54	1.49
Plant & Machinery	1,061.85	24.18		1,086.03	559.84	47.58		607.42	2.57%/3.60%/6.00%/5.28%	502.01	478.61
Electrical Fittings and apparatus	5.49			5.49	3.09	0.28		3.37	6.00%/6.33%	2.40	2.12
Furniture & Fixtures	3.62			3.62	1.87	0.21		2.08	6.00%/6.33%	1.75	1.54
Office Equipments	8.01	0.12		8.13	5.09	0.38		5.47	6.00%/5.28%/6.33%	2.92	2.66
Vehicles	0.83	0.08		0.91	0.45	0.06		0.51	18.00%/9.50%	0.38	0.40
Intangible Assts - Softwares	6.81			6.81	6.66	0.12		6.78	16.21%/15.00%/33.33%/30%	0.15	0.03
TOTAL	1,147.90	27.38		1,175.28	591.16	50.07	-	641.22		556.74	534.06

Torrent Power Ltd. MYT Petition, True-up Petition Formats - Generation Form 6: Interest Expenses Ahmedabad Power Plant

A. Normative Loan

(Rs. Crore)

		True-	Up Year (FY 2019-20	0)
Sr. No.	Source of Loan	Tariff Order	April-March (Audited)	Deviation
		(a)	(b)	(c) = (b) - (a)
1	Opening Balance of Normative Loan	-	41.18	41.18
2	Less: Reduction of Normative Loan due to retirement or replacement of assets	-		-
3	Addition of Normative Loan due to capitalisation during the year	26.85	18.18	-8.67
4	Repayment of Normative loan during the year	48.97	47.00	-1.97
5	Closing Balance of Normative Loan	-22.12	12.36	34.48
6	Average Balance of Normative Loan	-11.06	26.77	37.83
7	Weighted average Rate of Interest on actual Loans (%)	8.55%	9.11%	0.56%
8	Interest Expenses	=	2.44	2.44
9	Finance Charges	=	0.22	0.22
10	Total Interest & Finance Charges	-	2.66	2.66

Torrent Power Ltd. MYT Petition Formats - Generation Form 6: Interest Expenses

A. Normative Loan

(Rs. Crore)

		MYT Control Period	_	
Sr. No.	Source of Loan	FY 2021-22	Remarks	
		Projected		
1	Opening Balance of Normative Loan	-		
2	Less: Reduction of Normative Loan due to retirement or replacement of assets	-		
3	Addition of Normative Loan due to capitalisation during the year	19.17		
4	Repayment of Normative loan during the year	50.07		
5	Closing Balance of Normative Loan	-		
6	Average Balance of Normative Loan	-		
7	Weighted average Rate of Interest on actual Loans (%)	9.00%		
8	Interest Expenses	-		
9	Finance Charges	-		
10	Total Interest & Finance Charges	-		

Torrent Power Ltd. MYT Petition, True-up Petition Formats - Generation Form 7: Return on Regulatory Equity Ahmedabad Power Plant

(Rs. Crore)

Sr.	Particulars	Legend	True-Up Year (FY 2019-20)		
No.			Norm	Tariff Order	Claimed in Petition
1	Regulatory Equity at the beginning of the year	Α		434.58	414.70
2	Capitalisation during the year	В		38.36	29.81
3	Equity portion of capitalisation during the year	С		11.51	8.94
4	Reduction in Equity Capital on account of retirement / replacement of assets	D		-	1.15
5	Regulatory Equity at the end of the year	E=A+C-D		446.09	422.50
	Return on Equity Computation				
6	Return on Regulatory Equity at the beginning of the year	F		60.84	58.06
7	Return on Regulatory Equity addition during the year	G=(C-D)/2		0.81	0.55
8	Total Return on Equity			61.65	58.60
			_		

Torrent Power Ltd. MYT Petition Formats - Generation Form 7: Return on Regulatory Equity

(Rs. Crore)

Sr. No.	Particulars	Legend	MYT Control Period FY 2021-22
			Projected
1	Regulatory Equity at the beginning of the year	А	431.37
2	Capitalisation during the year	В	27.38
3	Equity portion of capitalisation during the year	С	8.21
4	Reduction in Equity Capital on account of retirement /	D	_
	replacement of assets	D	
5	Regulatory Equity at the end of the year	E=A+C-D	439.58
	Return on Equity Computation		
6	Return on Regulatory Equity at the beginning of the year	F	60.39
7	Return on Regulatory Equity addition during the year	G=(C-D)/2	0.58
8	Total Return on Equity		60.97

Torrent Power Ltd. MYT Petition, True-up Petition Formats - Generation Form 8: Non-Tariff Income Ahmedabad Power Plant

(Rs. Crore)

			True-	Up Year (FY 201	9-20)	
Sr.	Particulars	Reference	MYT Order	April-March (Audited)	Deviation	Remarks
140.			(a)	(b)	(c) = (b) - (a)	
1	Insurance claim receipt			0.12		
2	Provisions of earlier years' written back			-		
3	Misc Income			14.34		
4	Profit on sale of fixed assets			0.77		
5	Total			15.23		
6	Less: Insurance claim receipt			0.12		
7	Net Total		17.43	15.11	-2.32	

Torrent Power Ltd. MYT Petition Formats - Generation Form 8: Non-Tariff Income Ahmedabad Power Plant

(Rs. Crore)

Sr.	Particulars Referenc	_	MYT Control Period		
No.		Reference	FY 2021-22	Remarks	
			Projected		
1	Income from Rents of land or buildings				
2	Income from Sale of Scrap		-		
3	Income from statutory investments				
4	Income from sale of ash/rejected coal		14.31		
5	Interest income on advances to suppliers/contractors				
6	Income from Rental from staff quarters				
7	Income from Rental from contractors				
8	Income from hire charges from contractors and others				
9	Income from advertisements, etc.				
10	Prior Period Income etc.			_	
11	Others (Pls. specify)				
12	Total		14.31		