# **TARIFF FILING FORMS (THERMAL)**

# FOR DETERMINATION OF TARIFF

# PART-I

Annexure-I

#### PART-I

<u>Checklist of Forms and other information/ documents for tariff filing for</u> Thermal Stations

Form No. **Title of Tariff Filing Forms (Thermal)** Tick FORM-1 Summary Sheet Statement showing claimed capital cost Form-1(I) Form-1(II) Statement showing Return on Equity FORM-2 Plant Characteristics FORM-3 Normative parameters considered for tariff computations FORM-4 Details of Foreign loans FORM-4A **Details of Foreign Equity** Abstract of Admitted Capital Cost for the existing Projects FORM-5 Abstract of Capital Cost Estimates and Schedule of Commissioning for the FORM-5A New projects FORM-5B Break-up of Capital Cost for Coal/Lignite based projects FORM-5C Break-up of Capital Cost for Gas/Liquid fuel based Projects FORM-5D Break-up of Construction/Supply/Service packages Details of variables, parameters, optional package etc. for New Project FORM-5E FORM-5Ei In case there is cost over run FORM-5Eii In case there is time over run In case there is claim of additional RoE FORM-5F Financial Package upto COD FORM-6 FORM-7 Details of Project Specific Loans FORM-8 Details of Allocation of corporate loans to various projects Statement of Additional Capitalisation after COD FORM-9A Statement of Additional Capitalisation during fag end of the useful life of FORM - 9B Project FORM - 9Bi Details of Assets De-capitalised during the period Statement showing reconciliation of ACE claimed with the capital additions as FORM – 9C per books FORM - 9D Statement showing items/assets/works claimed under Exclusions

Form No.	Title of Tariff Filing Forms (Thermal)	Tick
FORM-9E	Statement of Capital cost	
FORM-9F	Statement of Capital Woks in Progress	
FORM- 10	Financing of Additional Capitalisation	
FORM- 11	Calculation of Depreciation	
FORM-12	Statement of Depreciation	
FORM-13	Calculation of Weighted Average Rate of Interest on Actual Loans	
FORM-13A	Calculation of Interest on Normative Loan	
FORM-13 B	Calculation of Interest on Working Capital	
FORM-13 C	Other Income as on COD	
FORM- 13 D	Incidental Expenditure during Construction up to Scheduled COD and up to Actual COD	
FORM- 13 E	Expenditure under different packages up to Scheduled COD and up to Actual COD	
FORM-14	Draw Down Schedule for Calculation of IDC & Financing Charges	
FORM-14A	Actual cash expenditure	
FORM-15	Details/Information to be Submitted in respect of Fuel for Computation of Energy Charges <sup>1</sup>	
FORM-16	Details/Information to be Submitted in respect of Limestone for Computation of Energy Charge Rate	
FORM-17	Details/Information to be Submitted in respect of Capital Spares	
FORM-18	Liability Flow Statement	
FORM-19	Station wise Cost Audit Report	
Other Informati	on/ Documents	
Sl. No.	Information/Document	Tick
	Certificate of incorporation, Certificate for Commencement of Business,	
1	Memorandum of Association, & Articles of Association (For New Station	
	setup by a company making tariff application for the first time to CERC)	
2	<ul><li>A. Station wise and Corporate audited Balance Sheet and Profit &amp; Loss Accounts with all the Schedules &amp; annexures on COD of the Station for the new station &amp; for the relevant years.</li><li>B. Station wise and Corporate audited Balance Sheet and Profit &amp; Loss</li></ul>	

Form No.	Title of Tariff Filing Forms (Thermal)	Tick
	Accounts with all the Schedules & annexures for the existing station for	
	relevant years.	
3	Copies of relevant loan Agreements	
4	Copies of the approval of Competent Authority for the Capital Cost and	
4	Financial package.	
5	Copies of the Equity participation agreements and necessary approval for the	
5	foreign equity.	
6	Copies of the BPSA/PPA with the beneficiaries, if any	
	Detailed note giving reasons of cost and time over run, if applicable.	
	List of supporting documents to be submitted:	
7	a. Detailed Project Report	
-	b. CPM Analysis	
	c. PERT Chart and Bar Chart	
	d. Justification for cost and time Overrun	
	Generating Company shall submit copy of Cost Audit Report along with cost	
	accounting records, cost details, statements, schedules etc. for the Generating	
	Unit wise /stage wise/Station wise/ and subsequently consolidated at	
8	Company level as submitted to the Govt. of India for first two years i.e. 2014-15	
	and 2015-16 at the time of mid-term true-up in 2016-17 and for balance period	
	of tariff period 2014-19 at the time of final true-up in 2019-20. In case of initial	
	tariff filing the latest available Cost Audit Report should be furnished.	
9	Any other relevant information, (Please specify)	
10	Reconciliation with Balance sheet of any actual additional capitalization and	
10.	amongst stages of a generating station	

Note1: Electronic copy of the petition (in words format) and detailed calculation as per these formats (in excel format) and any other information submitted shall also be furnished in the form of CD/Floppy disc.

PART-I FORM-1

#### **Summary Sheet**

#### Name of the Petitioner Name of the Generating Station : Place (Region/District/State):

Sr.No.	Particulars	Unit	Existing 2013-14	2014-15	2015-16	2016-17	2017-18	2018-19
1	2		3	4	5	6	7	8
1.1	Depreciation	Rs Lakh						
1.2	Interest on Loan	Rs Lakh						
1.3	Return on Equity <sup>1</sup>	Rs Lakh						
1.4	Interest on Working Capital	Rs Lakh						
1.5	O & M Expenses	Rs Lakh						
1.7	Compensation Allowance (If applicable)	Rs Lakh						
1.8	Special allowance (If applicable)	Rs Lakh						
	Total	Rs Lakh						
2.1	Landed Fuel Cost (Domestic : coal/gas	Rs/Tone						
	/RLNG/liquid)							
	(%) of Fuel Quantity	(%)						
2.2	Landed Fuel Cost (Imported Coal)	Rs/Tone						
	(%) of Fuel Quantity	(%)						
2.3	Secondary fuel oil cost	Rs/Unit						
	Energy Charge Rate ex-bus( Paise/kWh) <sup>2A, 2B, 2C, 2D</sup>	Rs/Unit						

Note

1: Details of calculations, considering equity as per regulation, to be furnished.

2A: If multifuel is used simultaneously, give 2 in respect of every fuel individually.

2B: The rate of energy charge shall be computed for open cycle operation and combined cycle operation separately in case of gas/liquid fuel fired plants.

2C: The total energy charge shall be worked out based on ex-bus energy scheduled to be sent out.

2D: The Energy Charge rate for the month shall be based on fuel cost(s) and GCV(s) for the month as per Regulation 30 (6).

Sl. No.	Particulars	2014-15	2015-16	2016-17	2017-18	2018-19
(1)	(2)	(3)	(4)	(5)	(6)	(7)
	Opening Capital Cost					
	Add: Addition during the year / period					
	Less: Decapitalisation during the year /					
	period					
	Less: Reversal during the year / period					
	Add: Discharges during the year /					
	period					
	Closing Capital Cost					
	Average Capital Cost					

Form-1(I) –Statement showing claimed capital cost:

# Form-1(II) –Statement showing Return on Equity:

Sl. No.	Particulars	2014-15	2015-16	2016-17	2017-18	2018-19
(1)	(2)	(3)	(4)	(5)	(6)	(7)
	Opening Equity					
	Add: Increase due to addition during					
	the year / period					
	Less: Decrease due to de-capitalisation					
	during the year / period					
	Less: Decrease due to reversal during					
	the year / period					
	Add: Increase due to discharges during					
	the year / period					
	Closing Equity					
	Average Equity					
	Rate of ROE					
	Return on Equity					

#### PART-I FORM-2

### **Plant Characteristics**

	Iotico					
Name of the Petitioner						
Name of the Generating Station	TT 1/ T	TT 1. TT	TT 1. TTT	1	1	
Unit(s)/Block(s)/Parameters	Unit-I	Unit-II	Unit-III	••••		
Installed Capacity ( MW)						
Schedule COD as per Investment Approval		<u> </u>				
Actual COD/Date of Taken Over (as						
applicable)						
Pit Head or Non Pit Head						
Name of the Boiler Manufacture						
Name of Turbine Generator Manufacture						
Main Steams Pressure at Turbine inlet (kg/Cm <sup>2</sup> ) abs <sup>1</sup> .						
Main Steam Temperature at Turbine inlet (°C) <sup>1</sup>						
Reheat Steam Pressure at Turbine inlet		1				
(kg/Cm <sup>2) 1</sup>						
Reheat Steam Temperature at Turbine inlet		1				
(°C) 1						
Main Steam flow at Turbine inlet under MCR						
condition (tons/hr) <sup>2</sup>						
Main Steam flow at Turbine inlet under VWO						
condition (tons/hr) <sup>2</sup>		<u> </u>				
Unit Gross electrical output under MCR /Rated						
condition (MW) <sup>2</sup>						
Unit Gross electrical output under VWO						
condition (MW) <sup>2</sup>		<u> </u>				
Guaranteed Design Gross Turbine Cycle Heat Rate (kCal/kWh) <sup>3</sup>						
Conditions on which design turbine cycle heat		1				
rate guaranteed						
% MCR						
% Makeup Water Consumption						
Design Capacity of Make up Water System		1				
Design Capacity of Inlet Cooling System						
Design Cooling Water Temperature ( <sup>0</sup> C)		1				
Back Pressure		1				
Steam flow at super heater outlet under BMCR						
condition (tons/hr)						
Steam Pressure at super heater outlet under						
BMCR condition) <b>(kg/Cm<sup>2)</sup></b>						
Steam Temperature at super heater outlet under		1			l l	
BMCR condition (°C)						
Steam Temperature at Reheater outlet at BMCR		1			l l	
condition ( <sup>0</sup> C)						
Design / Guaranteed Boiler Efficiency (%) <sup>4</sup>						
Design Fuel with and without Blending of						

re								
p and design	Cooling w	vater						
. 0	U							
V) of fuel and	d at BMCR	() out put						
tural draft coo								
	0							
o sea, Intake	/makeup	water						
	, 1							
chnology in (	Gas Turbir	nes, etc.						
tc.,								
ation, correcti	ion curve (	of						
,								
above inform	ation in ca	ase of new						
e as defined ir	n CEA Tec	hnical						
Standards for Construction of Electric Plants and Electric Lines Regulations – 2010 notified by the								
		-						
		endix-VI						
25		es Regulations – 2010 not Regulation 4 as per App						

#### Normative parameters considered for tariff computations

#### Name of the Petitioner Name of the Generating Station

Year Ending March

						I cui Liiui	
Particulars	Unit	Existing 2013-14	2014-15	2015-16	2016-17	2017-18	2018-19
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Base Rate of Return on Equity	%						
Effective Tax Rate <sup>4</sup>	%						
Target Availability	%						
Auxiliary Energy Consumption	%						
Gross Station Heat Rate	kCal/kWh						
Specific Fuel Oil Consumption	ml/kWh						
Cost of Coal/Lignite for WC <sup>1</sup>	in Months						
Cost of Main Secondary Fuel Oil for WC <sup>1</sup>	in Months						
Fuel Cost for WC <sup>2</sup>	in Months						
Liquid Fuel Stock for WC <sup>2</sup>	in Months						
O & M expenses	Rs lakh / MW						
Maintenance Spares for WC	% of O&M						
Receivables for WC	in Months						
Storage capacity of Primary fuel	MT						
SBI Base Rate + 350 basis points as on	%						
3							
Blending ratio of domestic coal/imported coal							

1. For Coal based/lignite based generating stations

2. For Gas Turbine/Combined Cycle generating stations duly taking into account the mode of operation on gas fuel and liquid fuel

3. Mention relevant date

4. Effective tax rate is to be computed in accordance with Regulation 25 i.e. actual tax (or advance tax)/gross income, where gross income refers the profit before tax.

#### Details of Foreign loans

(Details only in respect of loans applicable to the project under petition)

Name of the Petitioner

Name of the Generating Station

Exchange Rate at COD or 31.03.2004, whichever is later

Exchange Rate as on 31.3.2014

<b>S1</b> .	Financial Year (Starting from COD)	Year 1			Year 2	2			Year 3 and so on				
	1	2	3	4	5	6	7	8	9	10	11	12	13
		Date	Amount (Foreign Currency )	nt	Amou nt (Rs. Lakh)		(Foreign Currency	Excha	Amou	Date	Amount (Foreign Currency )	nt	Amou nt(Rs. Lakh)
	Currency1 <sup>1</sup>												
A.1	At the date of Drawl or at the beginning to the year of the period <sup>2</sup>												
2	Scheduled repayment date of principal												
3	Scheduled payment date of interest												
4	At the end of Financial year												
В	In case of Hedging <sup>3</sup>												
1	At the date of hedging												
2	Period of hedging												
3	Cost of hedging												
	Currency2 <sup>1</sup>												
A.1	At the date of Drawl <sup>2</sup>												
2	Scheduled repayment date of principal												
3	Scheduled payment date of interest												
4	At the end of Financial year												

<b>S1</b> .	Financial Year (Starting from COD)		Yea	r 1		Year 2	2			Year	3 and so o	n	
	1	2	3	4	5	6	7	8	9	10	11	12	13
		Date	Amount (Foreign Currency )	nt Evchan	Amou nt (Rs. Lakh)	Date	Amount (Foreign Currency	Evcha	Amou		Currency	nt	Amou nt(Rs. Lakh)
В	In case of Hedging <sup>3</sup>												
1	At the date of hedging												
2	Period of hedging												
3	Cost of hedging												
	Currency31& so on												
A.1	At the date of Drawl <sup>2</sup>												
2	Scheduled repayment date of principal												
3	Scheduled payment date of interest												
4	At the end of Financial year												
В	In case of Hedging <sup>3</sup>												
1	At the date of hedging												
2	Period of hedging												
3	Cost of hedging												

1. Name of the currency to be mentioned e.g. US\$, DM, etc.

2. In case of more than one drawl during the year, Exchange rate at the date of each drawl to be given

3. Furnish details of hedging, in case of more than one hedging during the year or part hedging, details of each hedging are to be given

4. Tax (such as withholding tax) details as applicable including change in rates, date from which change effective etc. must be clearly indicated.

#### PART-I FORM- 4A

#### **Details of Foreign Equity**

(Details only in respect of Equity infusion if any applicable to the project under petition)

Name of the Petitioner Name of the Generating Station Exchange Rate on date/s of infusion

<b>S1</b> .	Financial Year		Ye	ar 1		Year	2			Year 3 and so on				
	1	2	3	4	5	6	7	8	9	10	11	12	13	
		Date	Amount (Foreign Currency)	Exchang e Rate	Amount (Rs. Lakh)	Date		nge	Amount (Rs. Lakh)	Date	Amount (Foreign Currency)	Exchan ge Rate	Int / Po	
	Currency1 <sup>1</sup>													
A.1	At the date of infusion <sup>2</sup>													
2														
3														
	Currency2 <sup>1</sup>													
-	At the date of infusion <sup>2</sup>													
2														
	Currency3 <sup>1</sup>													
A.1	At the date of infusion <sup>2</sup>													
2														
	Currency <sup>1</sup> and so on													
	At the date of infusion <sup>2</sup>													
2														

1. Name of the currency to be mentioned e.g. US\$, DM, etc.

2. In case of equity infusion more than once during the year, Exchange rate at the date of each infusion to be given

## PART-I FORM- 5

# Abstract of Admitted Capital Cost for the existing Projects

### Name of the Company Name of the Power Station

Last date of order of Commission for the project	Date (DD-MM-YYYY)	
Reference of petition no. in which the above order	Petition no.	
was passed		
Following details (whether admitted and /or conside	ered) as on the last date of	the period for which tariff is
approved, in the above order by the Commission:		
Capital cost		
Amount of un-discharged liabilities included in		
above (& forming part of admitted capital cost)		
Amount of un-discharged liabilities corresponding		
to above admitted capital cost (but not forming part		
of admitted capital cost being allowed on cash		
basis)	(Rs. in lakh)*	
Gross Normative Debt		
Cumulative Repayment		
Net Normative Debt		
Normative Equity		
Cumulative Depreciation		
Freehold land		

### PART-I FORM- 5A

# Abstract of Capital Cost Estimates and Schedule of Commissioning for the New Projects

Name of the Petitioner	
Name of the Generating Station	

# <u>New Projects</u>

Capital Cost Estimates

Board of Director/ Agency approving the Capital cost estimates:			
Date of approval of the Capital cost estimates:			
	Present Day Cost		Completed Cost
Price level of approved estimates	As on End ofQ	-	As on Scheduled COD of the Station
Foreign Exchange rate considered for the Capital cost estimates			
Capital Cost excluding	IDC,IEDC& FC		
Foreign Component, if any (In Million US \$ or the relevant Currency)			
Domestic Component (Rs. Lakh)			
Capital cost excluding IDC, IEDC, FC, FERV & Hedging Cost (Rs. Cr)			
IDC, IEDC,FC, FERV &	 د Hedging Cost		
Foreign Component, if any (In Million US \$ or the relevant Currency)			
Domestic Component (Rs. Lakh)			
Total IDC, IEDC, FC, FERV & Hedging Cost (Rs. Lakh)			
Rate of taxes & duties considered			
Capital cost Including IDC, IEDC,	FC, FERV & Hedging	Cost	
Foreign Component, if any (In Million US \$ or the relevant Currency)			
Domestic Component (Rs. Lakh)			

Capital cost Including IDC, IEDC& FC (Rs. Lakh)	
Schedule of Commissioning	
Scheduled COD of Unit-I/Block-I as per Investment Approval	
Scheduled COD of Unit-II/Block-II as per Investment Approval	
Scheduled COD of last Unit/Block	

#### Note:

- 1. Copy of Investment approval letter should be enclosed
- 2. Details of Capital Cost are to be furnished as per FORM-5B or 5C as applicable
- 3. Details of IDC & Financing Charges are to be furnished as per FORM-14.

# Break-up of Capital Cost for New Coal/Lignite based projects

Name of the Petitioner Name of the Generating Station

(Amount in Rs. Lakh)

Sl. No. (1)	Break Down (2)	As per Original Estimates as per Investment Approval(3)	Actual Capital Expenditure as on COD/anticipated COD (4) Actual Amount	Liabilities/ Provisions (5)	Variation (3-4- 5) (6)	Specific Reasons for Variation (7)	Estimated Capital expenditure upto Cut-off date (8)
	Cost of Land &						
1	Site Development						
1	Development						
1.1	Land*						
1.0	Rehabilitation &						
1.2	Resettlement						
	(R&R)						
	Preliminary						
1.3	Investigation &						
	Site Development						
	Total Land & Site						
	Development						
2	Plant &						
2	Equipment						
	Steam Generator						
2.1	Island						
	Turbine						
2.2	Generator Island						
2.3	BOP Mechanical						
2.3.1	External water						

S1. No. (1)	Break Down (2)	As per Original Estimates as per Investment Approval(3)	Actual Capital Expenditure as on COD/anticipated COD (4) Actual Amount	Liabilities/ Provisions (5)	Variation (3-4- 5) (6)	Specific Reasons for Variation (7)	Estimated Capital expenditure upto Cut-off date (8)
	supply system						
2.3.2	CW system						
2.3.3	DM water Plant						
2.3.4	Clarification plant						
2.3.5	Chlorination Plant						
2.3.6	Fuel Handling & Storage system						
2.3.7	Ash Handling System						
2.3.8	Coal Handling Plant						
2.3.9	Rolling Stock and Locomotives						
2.3.10	MGR						
2.3.11	Air Compressor System						
	Air Condition & Ventilation						
	System						
	Fire fighting System						
2.3.14	HP/LP Piping						
	FGD system, if any						
2.3.16	De-salination plant for sea- water intake						

S1. No. (1)	Break Down (2)	As per Original Estimates as per Investment Approval(3)	Actual Capital Expenditure as on COD/anticipated COD (4) Actual Amount	Liabilities/ Provisions (5)	Variation (3-4- 5) (6)	Specific Reasons for Variation (7)	Estimated Capital expenditure upto Cut-off date (8)
2.3.17	External coal						
	handling in Jetty,						
	if any						
	Total BOP						
	Mechanical						
2.4	BOP Electrical						
	Switch Yard						
2.4.1	Package						
	Transformers						
2.4.2	Package						
	Switch gear						
2.4.3	Package						
	Cables, Cable						
	facilities &						
	grounding						
2.4.5	Lighting						
246	Emergency D.G.						
2.4.6	set Total BOP						
	Electrical						
	Control &						
	Instrumentation						
2.5	(C & I) Package						
	Total Plant &						
	Equipment						
	excluding taxes &						
	Duties						
2.6	Taxes & Duties						

Sl. No. (1)	Break Down (2)	As per Original Estimates as per Investment Approval(3)	Actual Capital Expenditure as on COD/anticipated COD (4) Actual Amount	Liabilities/ Provisions (5)	Variation (3-4- 5) (6)	Specific Reasons for Variation (7)	Estimated Capital expenditure upto Cut-off date (8)
3	Initial Spares						
4	Civil Works						
4.1	Main plant/Adm. Building						
4.2	CW system						
4.3	Cooling Towers						
4.4	DM water Plant						
4.5	Clarification plant						
	Chlorination						
4.6	plant						
4 17	Fuel handling &						
4.7	Storage system						
4.8	Coal Handling Plant						
	MGR						
	&Marshalling						
4.9	Yard						
	Ash Handling						
4.10	System						
4.1.1	Ash disposal area						
4.11	development						
1 1 2	Fire fighting System						
4.12	Township &						
4.13	Colony						
4.14	Temp.						

Sl. No. (1)	Break Down (2)	As per Original Estimates as per Investment Approval(3)	Actual Capital Expenditure as on COD/anticipated COD (4) Actual Amount	Liabilities/ Provisions (5)	Variation (3-4- 5) (6)	Specific Reasons for Variation (7)	Estimated Capital expenditure upto Cut-off date (8)
	construction &						
	enabling works						
4.15	0						
	Total Civil works						
5	Construction &						
	Pre- Commissioning Expenses						
	Erection Testing and						
5.1	commissioning						
5.2	Site supervision						
5.3	Operator's Training						
0.0	Construction						
	Insurance						
5.5	Tools & Plant						
5.6	Start up fuel						
	Total Construction & Pre-						
	Commissioning Expenses						
6	Overheads						
6.1	Establishment						
	Design & Engineering						

S1. No. (1)	Break Down (2)	As per Original Estimates as per Investment Approval(3)	Actual Capital Expenditure as on COD/anticipated COD (4) Actual Amount	Liabilities/ Provisions (5)	Variation (3-4- 5) (6)	Specific Reasons for Variation (7)	Estimated Capital expenditure upto Cut-off date (8)
6.3	Audit & Accounts						
6.4	Contingency						
0.1	Total Overheads						
7	Total Capital cost excluding IDC & FC						
8	IDC, FC, FERV &Hedging Cost						
	Interest During Construction						
8.1	(IDC)						
8.2	Financing Charges (FC)						
8.3	Foreign Exchange Rate Variation (FERV)						
	Hedging Coat						
	Total of IDC, FC,FERV & Hedging Cost						
9	Capital cost including IDC, FC, FERV & Hedging Cost						

\*Provide details of Freehold land and Lease hold land separately

Note:

- 1. In case of cost variation, a detailed note giving reasons of such variation should be submitted clearly indicating whether such cost over-run was beyond the control of the generating company.
- 2. In case of both time & cost overrun, a detailed note giving reasons of such time and cost over-run should be submitted clearly bringing out the agency responsible and whether such time and cost overrun was beyond the control of the generating company.
- 3. The implication on cost due to time over run, if any shall be submitted separately giving details of increase in prices in different packages from scheduled COD to Actual COD/anticipated COD, increase in IEDC from scheduled COD to actual COD/anticipated COD and increase of IDC from scheduled COD to actual anticipated COD.
- 4. Impact on account of each reason for Time over run on Cost of project should be quantified and substantiated with necessary documents and supporting workings.
- 5. A list of balance work assets/work wise including initial spare on original scope of works along with estimate shall be furnished positively.

# Break-up of Capital Cost for Gas/Liquid fuel based projects

Name of the Petitioner Name of the Generating Station

Amount in Rs. Lakh)

Sl. No. (1)	Break Down (2)	As per Original Estimates as per Investment Approval (3)	Actual Capital Expenditur e (4)	Liabilities/ Provisions (5)	Variation (3-4-5) (6)	Specific Reasons for Variation* (7)	Actual/Estimated Capital Expenditure upto Cut-off date (8)
1	Cost of Land & Site Development						
1.1	Land*						
1.2	Rehabilitation & Resettlement (R&R)						
1.3	Preliminary Investigation & Site Development						
	Total Land & Site Development						
2	Plant & Equipment						
2.1	Steam Generator Island						
2.2	Turbine Generator Island						
2.3	WHRB Island						
2.4	BOP Mechanical						
2.4.1	Fuel Handling & Storage system						
2.4.2	External water supply system						
2.4.3	<u> </u>						
2.4.4	0						
	DM water Plant						
2.4.6	Clarification plant						

S1. No. (1)	Break Down (2)	As per Original Estimates as per Investment Approval (3)	Actual Capital Expenditur e (4)	Liabilities/ Provisions (5)	Variation (3-4-5) (6)	Specific Reasons for Variation* (7)	Actual/Estimated Capital Expenditure upto Cut-off date (8)
2.4.7	Chlorination Plant						
2.4.8	Air Condition & Ventilation System						
2.4.9	Fire fighting System						
	HP/LP Piping						
	Total BOP Mechanical						
	BOP Electrical						
	Switch Yard Package						
	Transformers Package						
	Switch gear Package						
2.5.4	Cables, Cable facilities & grounding						
2.5.5	Lighting						
2.5.6	Emergency D.G. set						
	Total BOP Electrical						
	Control & Instrumentation (C & I)						
2.6	Package						
	Total Plant & Equipment excluding taxes & Duties						
2.7	Taxes & Duties						
<i>∠.1</i>							
3	Initial Spares						
4	Civil Works						
	Main plant/Adm. Building						
1,1	rium plane, rium, Dunanie	I	1				

Sl. No. (1)	Break Down (2)	As per Original Estimates as per Investment Approval (3)	Actual Capital Expenditur e (4)	Liabilities/ Provisions (5)	Variation (3-4-5) (6)	Specific Reasons for Variation* (7)	Actual/Estimated Capital Expenditure upto Cut-off date (8)
4.2	External Water Supply System						
4.3	CW system						
4.4	Cooling Towers						
4.5	DM water Plant						
4.6	Clarification plant						
4.7	Fuel handling & Storage system						
4.8	Township & Colony						
	Temp. construction & enabling						
4.9	works						
4.10	Road & Drainage						
4.11	Fire fighting System						
	Total Civil works						
5	Construction & Pre- Commissioning Expenses						
5.1	Erection Testing and commissioning						
5.2	Site supervision						
5.3	Operator's Training						
5.4	Construction Insurance						
5.5	Tools & Plant						
5.6	Start up fuel						
	Total Construction & Pre-						
	Commissioning Expenses						
6	Overheads						

Sl. No. (1)	Break Down (2)	As per Original Estimates as per Investment Approval (3)	Actual Capital Expenditur e (4)	Liabilities/ Provisions (5)	Variation (3-4-5) (6)	Specific Reasons for Variation* (7)	Actual/Estimated Capital Expenditure upto Cut-off date (8)
6.1	Establishment						
6.2	Design & Engineering						
6.3	Audit & Accounts						
6.4	Contingency						
	Total Overheads						
7	Capital cost excluding IDC & FC						
8	IDC, FC, FERV &Hedging Cost						
8.1	Interest During Construction (IDC)						
8.2	Financing Charges (FC)						
	Foreign Exchange Rate Variation (FERV)						
8.4	Hedging Coat						
	Total of IDC, FC,FERV & Hedging Cost						
9	Capital cost including IDC, FC, FERV & Hedging Cost						

\*Provide details of Freehold land and Lease hold land separately

#### Note:

**1.** In case of cost variation , a detailed note giving reasons of such variation should be submitted clearly indicating whether such cost over-run was beyond the control of the generating company.

- 2. In case of time & cost overrun, a detailed note giving reasons of such time and cost over-run should be submitted clearly bringing out the agency responsible and whether such time and cost overrun was beyond the control of the generating company.
- 3. The implication on cost due to time over run, if any shall be submitted separately giving details of increase in prices in different packages from scheduled COD to Actual COD/anticipated COD, increase in IEDC from scheduled COD to actual COD/anticipated COD and increase of IDC from scheduled COD to actual anticipated COD.
- 4. Impact on account of each reason for Time over run on Cost of project should be quantified and substantiated with necessary documents and supporting workings.

A list of balance work assets/work wise including initial spare on original scope of works along with estimate shall be furnished positively

#### PART-I FORM- 5D

#### Break-up of Construction/Supply/Service packages

Name of the Petitioner Name of the Generating Station

1	Name/No. of Construction / Supply / Service Package	Package A	Package B	Package C	•••	Total Cost of all packages
2	Scope of works <sup>1</sup> (in line with head of cost break-ups as applicable)					
3	Whether awarded through ICB/DCB/ Departmentally/ Deposit Work					
4	No. of bids received					
5	Date of Award					
6	Date of Start of work					
7	Date of Completion of Work/Expected date of completion of work					
8	Value of Award <sup>2</sup> in (Rs. Lakh)					
9	Firm or With Escalation in prices					
10	Actual capital expenditure till the completion or up to COD whichever is earlier(Rs.Lakh)					
11	Taxes & Duties and IEDC (Rs. Lakh)					
12	IDC, FC, FERV & Hedging cost (Rs. Lakh)					
13	Sub -total (10+11+12) (Rs. Lakh)					

#### Note:

1. The scope of work in any package should be indicated in conformity of Capital cost break-up for the coal/lignite based plants in the FORM-5B to the extent possible. In case of Gas/Liquid fuel based projects, break down in the similar manner in the relevant heads as per FORM-5C.

2. If there is any package, which need to be shown in Indian Rupee and foreign currency(ies), the same should be shown separately along with the currency, the exchange rate and the date e.g. Rs.80 Cr. +US\$50m=Rs.390Cr. at US\$=Rs62 as on say 01.04.14.

Unit Siz	ze						
	r of Units						
Greenfi	eld/Extension						
S. No.	Variables	(Design Operating Range) Values					
1	Coal Quality – Calorific Value						
2	Ash Content						
3	Moisture Content						
4	Boiler Efficiency						
5	Suspended Particulate Matter						
6	Ash Utilization						
7	Boiler Configuration						
8	Turbine Heat Rate						
9	CW Temperature						
10	Water Source						
11	Distance of Water Source						
12	Clarifier						
13	Mode of Unloading Oil						
14	Coal Unholding Mechanism						
15	Type of Fly Ash Disposal and Distance						
16	Type of Bottom Ash Disposal and Distance						
17	Type of Soil						
18	Foundation Type (Chimney)						
19	Water Table						
20	Seismic and Wind Zone						
21	Condensate Cooling Method						
22	Desalination/RO Plant						
23	Evacuation Voltage Level						
24	Type of Coal (Domestic/Imported)						
	Parameter/Variables	Values					
Complet	tion Schedule						
Terms o	f Payment						
Perform	ance Guarantee Liability						
Basis of	Price (Firm/Escalation-Linked)						
Equipm	ent Supplier (Country of Origin)						
	Optional Packages	Yes/No					
Desalina	ition Plant/RO Plant						
MGR							
Railway Siding							
Unloadi	Unloading Equipment at Jetty						
Rolling Stock/Locomotive							
FGD Pla							
Length of Transmission Line till Tie Point (in km)							

#### In case there is cost over run

## Name of the Petitioner Name of the GeneratingStation

		Original Cost (Rs.Lakh) as approved by the Board of Members	Actual/Estimat ed Cost as incurred/to be incurred(Rs. Lakh)	Difference	Reasons for Variation(Please submit supporting computations and documents wherever applicable)	Increase in soft cost due to increase in hard cost
S1. No.	Break Down	Total Cost	Total Cost	Total Cost		
INU.	Cost of Land &					
	Site					
1	Development					
1.1	Land*					
1.2	Rehabilitation & Resettlement (R&R)					
	Preliminary Investigation & Site					
1.3	Development					
2	Plant & Equipment					
2.1	Steam Generator Island					
2.2	Turbine Generator Island					
2.3	BOP Mechanical					
2.3.1	Fuel Handling & Storage system					
2.3.1	External water					

		Original Cost (Rs.Lakh) as approved by the Board of Members	Actual/Estimat ed Cost as incurred/to be incurred(Rs. Lakh)	Difference	Reasons for Variation(Please submit supporting computations and documents wherever applicable)	Increase in soft cost due to increase in hard cost
Sl. No.	Break Down	Total Cost	Total Cost	Total Cost		
INO.	supply system					
	DM water					
2.3.3	Plant					
	Clarification					
2.3.4	plant					
<b>2</b> 2 5	Chlorination					
2.3.5	Plant					
	Fuel Handling & Storage					
2.3.6	system					
2.5.0	Ash Handling					
2.3.7	System					
	Coal Handling					
2.3.8	Plant					
	Rolling Stock					
	and					
2.3.9	Locomotives					
2.3.10	MGR					
	Air					
0.0.11	Compressor					
2.3.11	System					
	Air Condition					
2.3.12	& Ventilation System					
2.3.12	Fire fighting					
2.3.13	System					
2.3.13	HP/LP Piping					
	Total BOP					
	Mechanical					

		Original Cost (Rs.Lakh) as approved by the Board of Members	Actual/Estimat ed Cost as incurred/to be incurred(Rs. Lakh)	Difference	Reasons for Variation(Please submit supporting computations and documents wherever applicable)	Increase in soft cost due to increase in hard cost
S1. No.	Break Down	Total Cost	Total Cost	Total Cost		
2.4	BOP Electrical					
2.4.1	Switch Yard Package					
2.4.2	Transformers Package					
2.4.3	Switch gear Package					
2.4.4	Cables, Cable facilities & grounding					
2.4.5	Lighting					
2.4.6	Emergency D.G. set					
	Total BOP Electrical					
2.5	Control & Instrumentation (C & I) Package					
	Total Plant & Equipment excluding taxes & Duties					
3	Initial Spares					
4	Civil Works					
4.1	Main plant/Adm. Building					

		Original Cost (Rs.Lakh) as approved by the Board of Members	Actual/Estimat ed Cost as incurred/to be incurred(Rs. Lakh)	Difference	Reasons for Variation(Please submit supporting computations and documents wherever applicable)	Increase in soft cost due to increase in hard cost
S1. No.	Break Down	Total Cost	Total Cost	Total Cost		
4.2	CW system					
	Cooling					
4.3	Towers					
	DM water					
4.4	Plant					
	Clarification					
4.5	plant					
	Chlorination					
4.6	plant					
	Fuel handling					
4 7	& Storage					
4.7	system					
1.0	Coal Handling					
4.8	Plant MGR					
4.9	&Marshalling Yard					
4.9	Ash Handling					
4.10	System					
4.10	Ash disposal					
	area					
4.11	development					
	Fire fighting					
4.12	System					
	Township &					
4.13	Colony					
	Temp. construction & enabling					
4.14	works					

		Original Cost (Rs.Lakh) as approved by the Board of Members	Actual/Estimat ed Cost as incurred/to be incurred(Rs. Lakh)	Difference	Reasons for Variation(Please submit supporting computations and documents wherever applicable)	Increase in soft cost due to increase in hard cost
S1. No.	Break Down	Total Cost	Total Cost	Total Cost		
110.	Road &					
4.15	Drainage					
	Total Civil works					
5	Construction & Pre-					
	Commissioning					
	Expenses					
	Erection					
	Testing and					
5.1	commissioning					
	Site					
5.2	supervision					
5.0	Operator's Training					
5.3	Construction					
5.4	Insurance					
5.5	Tools & Plant					
5.6	Start up fuel					
	Total Construction & Pre-					
	Commissioning Expenses					
6	Overheads					
6.1	Establishment					
	Design &					
6.2	Engineering					
6.3	Audit &					

S1. No.	Break Down Accounts	Original Cost (Rs.Lakh) as approved by the Board of Members Total Cost	Actual/Estimat ed Cost as incurred/to be incurred(Rs. Lakh) Total Cost	Difference Total Cost	Reasons for Variation(Please submit supporting computations and documents wherever applicable)	Increase in soft cost due to increase in hard cost
6.4	Contingency					
	Total Overheads					
	Capital cost excluding IDC					
7	& FC					
8	IDC, FC, FERV &Hedging Cost					
	Interest During					
8.1	Construction (IDC)					
8.2	Financing Charges (FC)					
8.3	Foreign Exchange Rate Variation (FERV)					
8.4	Hedging Coat					
	Total of IDC, FC,FERV & Hedging Cost					
9	Capital cost including IDC, FC, FERV & Hedging Cost			1		

\*Submit details of Freehold and Lease hold land

Note:Impact on account of each reason for Cost overrun should be quantified and substantiated with necessary documents and supporting workings.

#### In case there is time over run

Name of the Petitioner Name of the Generating Station

Sr. No	Description of Activity /Works /Service	Origina (As per Start Date	l Schedule Planning) Completion Date	(As	al Schedule per Actual) Actual Completion Date	Time Over-Run Days	Reasons for delay	Other Activity affected (Mention Sr No of activity affected)
1								
2								
3								
4								
5								
6								
7								
8								
9								
••••	••••							

1. Delay on account of each reason in case of time overrun should be quantified and substantiated with necessary documents and supporting workings.

2. Indicate the activities on critical path

# In case there is claim of additional RoE

Name of the Petitioner Name of the Generating Station

	Completion Time as per Investment approval (Months)					Actual	Qualifying time schedule(as per regulation)		
Project	Start Date	Scheduled COD (Date)	Completion time in Months	Installed Capacity	Start Date	Actual COD (Date)	Actual Completion time in Months	Tested Capacity	Months
Unit 1									
Unit 2									
Unit 3									
Unit 4									
••••									
••••									

#### Financial Package upto COD

	Financial Pack	age as Approved	Financial Pa	ckage as on COD	As Admitted	on COD
	Currency and Amount <sup>3</sup>		Currency an	d Amount <sup>3</sup>	Currency and Amount <sup>3</sup>	
1	2	3	4	5	6	7
Loan-I	US \$	200m				
Loan-II						
Loan-III						
and so on						
Equity-						
Foreign						
Domestic						
Total Equity						
Debt : Equity Ratio						

Note:

1. Say Rs. 80 Cr. + US\$ 200 m or Rs. 1320 Cr. including US\$ 200 m at an exchange rate of US\$=Rs62

2. Provide details on commercial operation as on COD of each Unit

3. For example : US \$ 200m, etc.

# Details of project specific loans

## Name of the Petitioner Name of the Generating Station

Particulars	Package1	Package2	Package3	Package4	Package5	Package6
1	2	3	4	5	6	7
Source of Loan <sup>1</sup>						
Currency <sup>2</sup>						
Amount of Loan sanctioned						
Amount of Gross Loan drawn						
upto31.03.2014/COD <sup>3,4,5,13,15</sup>						
Interest Type <sup>6</sup>						
Fixed Interest Rate, if						
applicable						
Base Rate, if Floating Interest <sup>7</sup>						
Margin, if Floating Interest <sup>8</sup>						
Are there any Caps/Floor <sup>9</sup>	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No
If above is yes, specify						
caps/floor						
Moratorium Period <sup>10</sup>						
Moratorium effective from						
Repayment Period <sup>11</sup>						
Repayment effective from						
Repayment Frequency <sup>12</sup>						
Repayment Instalment <sup>13,14</sup>						
Base Exchange Rate <sup>16</sup>						
Are foreign currency loan						
hedged?						
If above is yes, specify details <sup>17</sup>						

Note:

1. Source of loan means the agency from whom the loan has been taken such as WB, ADB, WMB, PNB, SBI, ICICI, IFC, PFC etc.

2. Currency refers to currency of loan such as US\$, DM, Yen, Indian Rupee etc.

3. Details are to be submitted as on 31.03.2014 for existing assets and as on COD for the remaining assets.

4. Where the loan has been refinanced, details in the Form is to be given for the loan refinanced. However, the details of the original loan is to be given separately in the same form.

5. If the Tariff in the petition is claimed separately for various units, details in the Form is to be given separately for all the units in the same form.

6. Interest type means whether the interest is fixed or floating.

7. Base rate means the base as PLR, LIBOR etc. over which the margin is to be added. Applicable base rate on different dates from the date of drawl may also be enclosed.

8. Margin means the points over and above the floating rate.

9. At times caps/floor are put at which the floating rates are frozen. If such a condition exists, specify the limits.

10. Moratorium period refers to the period during which loan servicing liability is not required.

11. Repayment period means the repayment of loan such as 7 years, 10 years, 25 years etc.

12. Repayment frequency means the interval at which the debt servicing is to be done such as monthly, quarterly, half yearly, annual, etc.

13. Where there is more than one drawal/repayment for a loan, the date & amount of each drawal/repayment may also be given separately

14. If the repayment installment amount and repayment date cannot be worked out from the data furnished above, the repayment schedule to be furnished separately.

15. In case of Foreign loan, date of each drawal& repayment along with exchange rate at that date may be given.

16. Base exchange rate means the exchange rate prevailing as on 31.03.2004 or COD, whichever is later

17. In case of hedging, specify details like type of hedging, period of hedging, cost of hedging, etc.

18. In case of foreign loans, provide details of exchange rate considered on date of each repayment of principal and date of interest payment.

19. At the time of truing up rate of interest with relevant reset date (if any) to be furnished separately

20. At the time of truing up provide details of refinancing of loans considered earlier. Details such as date on which refinancing done, amount of refinanced loan, terms and conditions of refinanced loan, financing and other charges incurred for refinancing, etc.

# **Details of Allocation of corporate loans to various projects**

Name of the Petitioner Name of the Generating Station

Particulars	Package1	Package2	Package3	Package4	Package5	Remarks
1	2	3	4	5	6	7
Source of Loan <sup>1</sup>						
Currency <sup>2</sup>						
Amount of Loan sanctioned						
Amount of Gross Loan drawn upto31.03.2014/COD <sup>3,4,5,13,15</sup>						
Interest Type <sup>6</sup>						
Fixed Interest Rate, if applicable						
Base Rate, if Floating Interest <sup>7</sup>						
Margin, if Floating Interest <sup>8</sup>						
Are there any Caps/Floor <sup>9</sup>	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No	
If above is yes, specify caps/floor						
Moratorium Period <sup>10</sup>						
Moratorium effective from						
Repayment Period <sup>11</sup>						
Repayment effective from						
Repayment Frequency <sup>12</sup>						
Repayment Instalment <sup>13,14</sup>						
Base Exchange Rate <sup>16</sup>						
Are foreign currency loan hedged?						
If above is yes, specify details <sup>17</sup>						
	Distribution of lo	an packages to	various proiects	3		
Name of the Projects						Total

Project 1			
Project 2			
Project 3 and so on			

Note:

1. Source of loan means the agency from whom the loan has been taken such as WB, ADB, WMB, PNB, SBI, ICICI, IFC, PFC etc.

2. Currency refers to currency of loan such as US\$, DM, Yen, Indian Rupee etc.

3. Details are to be submitted as on 31.03.2014 for existing assets and as on COD for the remaining assets.

4. Where the loan has been refinanced, details in the Form is to be given for the loan refinanced. However, the details of the original loan is to be given separately in the same form.

5. If the Tariff in the petition is claimed separately for various units, details in the Form is to be given separately for all the units in the same form.

6. Interest type means whether the interest is fixed or floating.

7. Base rate means the base as PLR, LIBOR etc. over which the margin is to be added. Applicable base rate on different dates from the date of drawl may also be enclosed.

8. Margin means the points over and above the floating rate.

9. At times caps/floor are put at which the floating rates are frozen. If such a condition exists, specify the limits.

10. Moratorium period refers to the period during which loan servicing liability is not required.

11. Repayment period means the repayment of loan such as 7 years, 10 years, 25 years etc.

12. Repayment frequency means the interval at which the debt servicing is to be done such as monthly, quarterly, half yearly, annual, etc.

13. Where there is more than one drawal/repayment for a loan, the date & amount of each drawal/repayment may also be given separately

14. If the repayment installment amount and repayment date cannot be worked out from the data furnished above, the repayment schedule to be furnished separately.

15. In case of Foreign loan, date of each drawal& repayment along with exchange rate at that date may be given.

16. Base exchange rate means the exchange rate prevailing as on 31.03.2004 or COD, whichever is later

17. In case of hedging, specify details like type of hedging, period of hedging, cost of hedging, etc.

18. In case of foreign loans, provide details of exchange rate considered on date of each repayment of principal and date of interest payment.

19. At the time of truing up rate of interest with relevant reset date (if any) to be furnished separately

20. At the time of truing up provide details of refinancing of loans considered earlier. Details such as date on which refinancing done, amount of refinanced loan, terms and conditions of refinanced loan, financing and other charges incurred for refinancing etc.

#### Year wise Statement of Additional Capitalisation after COD

Name of the Petitioner	
Name of the Generating Station	
COD	
For Financial Year	

Sl. No.	Head of		ACE Claimed (Actual/	' Project	ted)	Regulations	Justificati	Admitted
	Work/	Accrual	rual Un-discharged Liability Cash IDC included		under which	on	Cost by the	
	Equipment	basis	included in col. 3	basis	in col. 3	claimed		Commissio
								n, if any
				(5=3-				
(1)	(2)	(3)	(4)	4)	(6)	(7)	(8)	(9)

- 1. In case the project has been completed and cost has already been admitted under any tariff notification(s) in the past, fill column 10 giving the cost as admitted for the purpose of tariff notification already issued by (Name of the authority) (Enclose copy of the tariff Order)
- 2. The above information needs to be furnished separately for each year / period of tariff period 2014-19.
- 3. In case of de-capitalisation of assets separate details to be furnished at column 1, 2, 3 and 4. Further, the original book value and year of capitalisation of such asset to be furnished at column 8. Where de-caps are on estimated basis the same to be shown separately.
- 4. Where any asset is rendered unserviceable the same shall be treated as de-capitalised during that year and original value of such asset to be shown at col. 3. And impaired value if any, year of its capitalisation to be mentioned at column 8.
- 5. Justification against each asset of capitalization should be specific to regulations under which claim has been made and the necessity of capitalization of that particular asset.

#### Note:

1. Fill the form in chronological order year wise along with detailed justification clearly bringing out the necessity and the benefits accruing to the beneficiaries.

2. In case initial spares are purchased along with any equipment, then the cost of such spares should be indicated separately. e.g. Rotor - 50 Crs. Initial spares - 5 Crs.

#### Statement of Additional Capitalisation during fag end of useful life of the Project

Name of the Petitioner	
Name of the Generating Station	
COD	

Sl. No.	Year	Work / Equipment	ACE Claimed (Actual / Projected)			Regulations under	Justification	Impact on life extension	
		added during last five years of useful life of each Unit/Station	Accrual basis	Un- discharged Liability included in col. 4	Cash basis	IDC included in col. 4	which claimed		
(1)	(2)	(3)	(4)	(5)	(6=4-5)	(7)	(8)	(9)	(10)

#### Note:

- 1. Cost Benefit analysis for capital additions done should be submitted along with petition for approval of such schemes
- 2. Justification for additional capital expenditure claim for each asset should be relevant to regulations under which claim has been made and the necessity of capitalization of the asset.

#### PART-II FORM- 9Bi

#### Details of Assets De-capitalized during the period

Name of the Petitioner Name of the Generating Station Region

District

Sr. No.	Name of the Asset	Nature of de-capitlization (whether claimed under exclusion or as additional capital expenditure)	Original Value of the Asset Capitalised	Year Put to use	Depreciation recovered till date of de- capitalization
1	2	3	4	5	6
1					
2					
3					
4					
5					

State

Note: Year wise detail need to be submitted.

#### Statement showing reconciliation of ACE claimed with the capital additions as per books

Name of the Petitioner Name of the Generating Station

COD

<b>S1.</b>	Particulars	2014-15	2015-16	2016-17	2017-18	2018-19
No.						
(1)	(2)	(3)	(4)	(5)	(6)	(7)
	Closing Gross Block					
	Less: Opening Gross Block					
	Total Additions as per books					
	Less: Additions pertaining to other					
	Stages (give Stage wise breakup)					
	Net Additions pertaining to instant					
	project/Unit/Stage					
	Less: Exclusions (items not allowable /					
	not claimed)					
	Net Additional Capital Expenditure					
	Claimed					

**Note:** Reason for exclusion of any expenditure shall be given in Clear terms

#### Statement showing items/assets/works claimed under Exclusions:

Name of the Petitioner Name of the Generating Station COD

S1. No.	Head of Work/		ACE Claimed under Exclusion						
	Equipmen t	Accrual basis	Un- discharged Liability included in col. 3	Cash basis	IDC included in col. 3				
(1)	(2)	(3)	(4)	(5=3-4)	(6)	(7)			

**Note:** 1. Exclusions claimed on assets not allowed in Tariff should be supported by the specific reference of Commission Order date, Petition No., amount disallowed, etc..

2. For inter unit transfer, nature of transfer i.e. temporary or permanent should be mentioned. It is to be certified that exclusion sought in receiving station only and not in sending station or in both the station.

# Name of the Petitioner Name of the Generating Station

# **Statement of Capital cost**

(To be given for relevant dates and year wise)

	(An	nount in Rs. Lakh)
Sl. No.	Particulars	As on relevant date.
А	a) Opening Gross Block Amount as per books	
	b) Amount of capital liabilities in A(a) above	
	c) Amount of IDC in A(a) above	
	d) Amount of FC in A(a) above	
	e) Amount of FERV in A(a) above	
	f) Amount of Hedging Cost in A(a) above	
	g) Amount of IEDC in A(a) above	
	a) Addition in Gross Block Amount during the period	
В	(Direct purchases)	
	b) Amount of capital liabilities in B(a) above	
	c) Amount of IDC in B(a) above	
	d) Amount of FC in B(a) above	
	e) Amount of FERV in B(a) above	
	f) Amount of Hedging Cost in B(a) above	
	g) Amount of IEDC in B(a) above	
	a) Addition in Gross Block Amount during the period	
C	(Transferred from CWIP)	
	b) Amount of capital liabilities in C(a) above	
	c) Amount of IDC in C(a) above	

Sl. No.	Particulars	As on relevant date.
	d) Amount of FC in C(a) above	
	e) Amount of FERV in C(a) above	
	f) Amount of Hedging Cost in C(a) above	
	g) Amount of IEDC in C(a) above	
D	a) Deletion in Gross Block Amount during the period	
	b) Amount of capital liabilities in D(a) above	
	c) Amount of IDC in D(a) above	
	d) Amount of FC in D(a) above	
	e) Amount of FERV in D(a) above	
	f) Amount of Hedging Cost in D(a) above	
	g) Amount of IEDC in D(a) above	
E	a) Closing Gross Block Amount as per books	
	b) Amount of capital liabilities in E(a) above	
	c) Amount of IDC in E(a) above	
	d) Amount of FC in E(a) above	
	e) Amount of FERV in E(a) above	
	f) Amount of Hedging Cost in E(a) above	
	g) Amount of IEDC in E(a) above	

## Note:

1.Relevant date/s means date of COD of unit/s/station and financial year start date and end date

#### Name of the Petitioner Name of the Generating Station

**Statement of Capital Woks in Progress** 

(To be given for relevant dates and year wise)

o. Particulars As on relevant dat				
Particulars	As on relevant date.			
a) Opening CWIP as per books				
b) Amount of capital liabilities in A(a) above				
c) Amount of IDC in A(a) above				
d) Amount of FC in A(a) above				
e) Amount of FERV in A(a) above				
f) Amount of Hedging Cost in A(a) above				
g) Amount of IEDC in A(a) above				
a) Addition in CWIP during the period				
b) Amount of capital liabilities in B(a) above				
c) Amount of IDC in B(a) above				
d) Amount of FC in B(a) above				
e) Amount of FERV in B(a) above				
f) Amount of Hedging Cost in B(a) above				
g) Amount of IEDC in B(a) above				
a) Transferred to Gross Block Amount during the period				
d) Amount of FC in C(a) above				
e) Amount of FERV in C(a) above				
f) Amount of Hedging Cost in C(a) above				
g) Amount of IEDC in C(a) above				
	Particularsa) Opening CWIP as per booksb) Amount of capital liabilities in A(a) abovec) Amount of IDC in A(a) aboved) Amount of FC in A(a) abovee) Amount of FERV in A(a) abovef) Amount of Hedging Cost in A(a) aboveg) Amount of Hedging Cost in A(a) abovea) Addition in CWIP during the periodb) Amount of capital liabilities in B(a) abovec) Amount of IDC in B(a) aboved) Amount of FERV in B(a) aboveg) Amount of FC in B(a) aboved) Amount of FC in B(a) aboveg) Amount of FERV in B(a) aboveg) Amount of IEDC in B(a) aboveg) Amount of FERV in B(a) aboveg) Amount of FERV in B(a) aboveg) Amount of IEDC in B(a) aboveg) Amount of IEDC in B(a) aboveg) Amount of IEDC in B(a) aboveg) Amount of Capital liabilities in C(a) aboved) Amount of Capital liabilities in C(a) abovee) Amount of FC in C(a) abovef) Amount of FC in C(a) abovef) Amount of FC in C(a) abovef) Amount of FC in C(a) aboveg) Amount of FC in C(a) abovef) Amount of FC in C(a) abovef) Amount of FC in C(a) aboveg) Amount of FC in C(a) above			

(Amount in Rs. Lakh)

Sl. No.	Particulars	As on relevant date.
D	a) Deletion in CWIP during the period	
	b) Amount of capital liabilities in D(a) above	
	c) Amount of IDC in D(a) above	
	d) Amount of FC in D(a) above	
	e) Amount of FERV in D(a) above	
	f) Amount of Hedging Cost in D(a) above	
	g) Amount of IEDC in D(a) above	
Е	a) Closing CWIP as per books	
	b) Amount of capital liabilities in E(a) above	
	c) Amount of IDC in E(a) above	
	d) Amount of FC in E(a) above	
	e) Amount of FERV in E(a) above	
	f) Amount of Hedging Cost in E(a) above	
	g) Amount of IEDC in E(a) above	

# Note:

1. Relevant date/s means date of COD of unit/s/station and financial year start date and end date

#### **Financing of Additional Capitalisation**

Name of the Petitioner Name of the Generating Station Date of Commercial Operation

(Amount in Rs Lakh)

		Actual					Admitted			
Financial Year (Starting from COD) <sup>1</sup>	Year 1	Year 2	Year3	Year4	Year 5 & So on	Year 1	Year 2	Year3	Year4	Year 5 & So on
1	2	3	4	5	6	7	8	9	10	11
Amount capitalised in Work/Equipment										
Financing Details										
Loan-1										
Loan-2										
Loan-3 and so on										
Total Loan <sup>2</sup>										
Equity										
Internal Resources										
Others (Pl. specify)										
Total										

Note:

1 Year 1 refers to Financial Year of COD and Year 2, Year 3 etc. are the subsequent financial years respectively.

2 Loan details for meeting the additional capitalisation requirement should be given as per FORM-7 or 8 whichever is relevant.

#### **Calculation of Depreciation**

#### Name of the Petitioner Name of the Generating Station

(Amount in Rs Lakh)

S1. no.	Name of the Assets <sup>1</sup>	Gross Block as on 31.03.2014 or as on COD, whichever is later and subsequently for each year thereafter upto 31.3.19	Depreciation Rates as per CERC's Depreciation Rate Schedule	Depreciation Amount for each year up to 31.03.19
	1	2	3	4= Col.2 X Col.3
1				
2	Building			
3	and so on			
4				
5				
6				
7				
8				
9				
10				
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				
31				
32	ΤΟΤΑΙ			
	TOTAL			
	Weighted Average Rate of			
	Depreciation (%)			

\**Provide details of Freehold land and Lease hold land separately* Note:

1.Name of the Assets should conform to the description of the assets mentioned in Depreciation Schedule appended to the Notification.

#### **Statement of Depreciation**

#### Name of the Petitioner Name of the Generating Station

(Amount in Rs Lakh)

Sl. No.	Particulars	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	Opening Capital Cost						
	Closing Capital Cost						
	Average Capital Cost						
	Freehold land						
	Rate of depreciation						
	Depreciable value						
	Balance useful life at the beginning of the period						
	Remaining depreciable value						
	Depreciation (for the period)						
	Depreciation (annualised)						
	Cumulative depreciation at the end of the						
	period						
	Less: Cumulative depreciation						
	adjustment on account of un-discharged						
	liabilities deducted as on						
	01.04.2009/Station COD						
	Less: Cumulative depreciation						
	adjustment on account of de-						
	capitalisation						
	Net Cumulative depreciation at the end						
	of the period						

1. In case of details of FERV and AAD, give information for the applicable period.

# Calculation of Weighted Average Rate of Interest on Actual Loans<sup>1</sup> Name of the Petitioner Name of the Generating Station

(Amount in Rs. Lakh)

(Amount in Rs. Lak						
Particulars	Existing 2013-14	2014-15	2015-16	2016-17	2017-18	2018-19
Loan-1						
Gross loan - Opening						
Cumulative repayments of Loans upto						
previous year						
Net loan - Opening						
Add: Drawal(s) during the Year						
Less: Repayment (s) of Loans during the year						
Net loan - Closing						
Average Net Loan						
Rate of Interest on Loan on annual basis						
Interest on loan						
Loan-2						
Gross loan - Opening						
Cumulative repayments of Loans upto						
previous year						
Net loan - Opening						
Add: Drawal(s) during the Year						
Less: Repayment (s) of Loans during the year						
Net loan - Closing						
Average Net Loan						
Rate of Interest on Loan on annual basis						
Interest on loan						
Loan-3 and so on						
Gross loan - Opening						
Cumulative repayments of Loans upto						
previous year						
Net loan - Opening						
Add: Drawal(s) during the Year						
Less: Repayment (s) of Loans during the year						
Net loan - Closing		1				
Average Net Loan						
Rate of Interest on Loan on annual basis		1				
Interest on loan		1	1		1	
Total Loan						

Particulars	Existing 2013-14	2014-15	2015-16	2016-17	2017-18	2018-19
Gross loan - Opening						
Cumulative repayments of Loans upto						
previous year						
Net loan - Opening						
Add: Drawal(s) during the Year						
Less: Repayment (s) of Loans during the year						
Net loan - Closing						
Average Net Loan						
Interest on loan						
Weighted average Rate of Interest on Loans						

#### Note:

1.In case of Foreign Loans, the calculations in Indian Rupees is to be furnished. However, the calculations in Original currency is also to be furnished separately in the same form.

#### PART-I FORM- 13A

# **Calculation of Interest on Normative Loan**

Name of the Petitioner Name of the Generating Station

(Amount in Rs Lakh)

Sl. No.	Particulars	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	Gross Normative loan - Opening						
	Cumulative repayment of Normative						
	loan upto previous year						
	Net Normative loan – Opening						
	Add: Increase due to addition during						
	the year / period						
	Less: Decrease due to de-capitalisation						
	during the year / period						
	Less: Decrease due to reversal during						
	the year / period						
-	Add: Increase due to discharges during						
	the year / period						
	Net Normative loan - Closing						
	Average Normative loan						
	Weighted average rate of interest						
	Interest on Loan						

#### **Calculation of Interest on Working Capital**

#### Name of the Petitioner Name of the Generating Station

(Amount in Rs Lakh)

Sl. No.	Particulars	Existing 2013-14	2014-15	2015-16	2016-17	2017-18	2018-19
1	2	3	4	5	6	7	8
1	Cost of Coal/Lignite <sup>1</sup>						
2	Cost of Main Secondary Fuel Oil <sup>1</sup>						
3	Fuel Cost <sup>2</sup>						
4	Liquid Fuel Stock <sup>2</sup>						
5	O & M Expenses						
6	Maintenance Spares						
7	Receivables						
8	Total Working Capital						
9	Rate of Interest						
10	Interest on Working Capital						

#### Note:

1. For Coal based/Lignite based generating stations

2. For Gas Turbine/Combined Cycle generating stations duly taking into account the annual mode of operation (last available) on gas fuel and liquid fuel

## PART-I FORM- 13C

#### Other Income as on COD

#### Name of the Petitioner Name of the Generating Station

(Amount in Rs. Lakh)

r	1	(Amount in Rs. La					
Sl. No.	Parameters	Existing 2013-14	2014- 15	2015-16	2016-17	2017- 18	2018- 19
1	Interest on Loans and advance						
2	Interest received on deposits						
3	Income from Investment						
4	Income from sale of scrap						
5	Rebate for timely payment						
6	Surcharge on late payment from beneficiaries						
7	Rent from residential building						
8	Misc. receipts (Please Specify Details)						
	(add)						

#### PART-I FORM- 13D <u>Incidental Expenditure during Construction up to Scheduled COD and up to</u> <u>Actual/anticipated COD</u>

# Name of the Petitioner

Name of the Generating Station

(Amount in Rs. Lakh)

Sl. No.	Parameters	As on Scheduled COD	As on actual COD/anticipated COD
А	Head of Expenses:		
1	Employees' Benefits Expenses		
2	Finance Costs		
3	Water Charges		
4	Communication Expenses		
5	Power Charges		
6	Other Office and Administrative Expenses		
7	Others (Please Specify Details)		
8	Other Pre-Operating Expenses		
••••			
В	Total Expenses		
	Less: Income from sale of tenders		
	Less: Income from guest house		
	Less: Income recovered from Contractors		
	Less: Interest on Deposits		

# PART-I FORM- 13E Expenditure under different packages up to Scheduled COD and up to Actual/anticipated

COD

# Name of the Petitioner

Name of the Generating Station

(Amount in Rs. Lakh)

Sl. No.	Parameters	As on Scheduled COD	As on actual/anticipated COD
1	Package 1		
2	Package 2		
3	Package 3		
4			
5			
6			

# Draw Down Schedule for Calculation of IDC & Financing Charges

## Name of the Petitioner Name of the Generating Station

	Draw Down		Quarter 1			Quarter 2		Qu	arter n (CC	DD)
S1. No.	Particulars	Quant um in Foreig n currenc y	Exchang e Rate on draw down date	Amoun t in Indian Rupee (Rs Lakh)	Quantu m in Foreign currenc y	e Rate on draw	Amoun t in Indian Rupee (Rs Lakh)	m in	Exchang e Rate on draw down date	Amoun t in Indian Rupee (Rs Lakh)
1	Loans									
1.1	Foreign Loans									
1.1.1	Foreign Loan									
	Draw down Amount									
	IDC									
	Financing charges									
	Foreign Exchange Rate Variation									
	Hedging Cost									
1.1.2	Foreign Loan 2									
	Draw down Amount									
	IDC Financing									
	charges Foreign Exchange Rate Variation									
	Hedging Cost									
1.1.3	Foreign Loan									
	Draw down Amount									
	IDC									
	Financing									

	Draw Down		Quarter 1			Quarter 2		Qu	arter n (CC	DD)
S1. No.	Particulars	Quant um in Foreig n currenc y	Exchang e Rate on draw down date	Amoun t in Indian Rupee (Rs Lakh)	m in Foreign	Exchang e Rate on draw down date	Amoun t in Indian Rupee (Rs Lakh)	Mantu m in Foreign	Exchang e Rate on draw down date	Amoun t in Indian Rupee (Rs Lakh)
	charges									
	Foreign Exchange Rate Variation									
	Hedging Cost									
1.1.4										
1.1	Total Foreign Loans									
	Draw down Amount									
	IDC									
	Financing charges									
	Foreign Exchange Rate Variation									
	Hedging Cost									
1.2	Indian Loans									
1.2.1	Indian Loan <sup>1</sup>									
	Draw down Amount									
	IDC									
	Financing charges									
122	Indian Loan <sup>2</sup>									
1.2.2	Draw down Amount									
	IDC									
	Financing charges									

	Draw Down		Quarter 1			Quarter 2		Qu	arter n (CC	DD)
	Particulars	Quant um in Foreig n currenc y	Exchang e Rate on draw down date	Indian Rupee (Rs	Quantu m in Foreign	Exchang e Rate on draw down date	Indian Rupee	Quantu m in Foreign	Exchang e Rate on draw down date	Amoun t in Indian Rupee (Rs Lakh)
1.2.3	Indian Loan <sup>3</sup>									
	Draw down Amount									
	IDC									
	Financing charges									
1.2.4										
1.2	Total Indian Loans									
	Draw down Amount									
	IDC									
	Financing charges									
1	Total of Loans drawn									
	IDC Financing									
	Financing charges									
	Foreign Exchange Rate Variation									
	Hedging Cost									
	-									
2	Equity									
2.1	Foreign equity drawn									
2.2	Indian equity drawn									
	Total equity									

	Draw Down		Quarter 1			Quarter 2		Qua	arter n (CC	DD)
S1. No.	Particulars	Foreig	Exchang e Rate on draw down date	Indian Rupee	Quantu m in Foreign currenc	Exchang e Rate on draw down date	Indian Rupee	Quantu m in Foreign	Exchang e Rate on draw down date	Amoun t in Indian Rupee (Rs Lakh)
	deployed									

Note:

1.Drawal of debt and equity shall be on paripassu basis quarter wise to meet the commissioning schedule. Drawal of higher equity in the beginning is permissible

2. Applicable interest rates including reset dates used for above computation may be furnished separately

3. In case of multi unit project details of capitalization ratio used to be furnished.

#### PART-I FORM- 14A

# Actual cash expenditure

#### Name of the Petitioner Name of the Generating Station

(Amount in Rs. Lakh)

Particulars	Quarter-I	Quarter-II	Quarter-III	Quarter-n (COD)
Expenditure towards Gross				
Block				
Add: Expenditure towards				
CWIP				
Add: Capital Advances, if				
any				
Less: Un-discharged				
liabilities (included above)				
Add/Less: Others				
Payment to contractors /				
suppliers towards capital				
assets				
Cumulative payments				

Note: If there is variation between payment and fund deployment justification need to be furnished

#### PART-I FORM- 15 Details/Information to be Submitted in respect of Fuel for Computation of <u>Energy Charges<sup>1</sup></u>

Name of the Petitioner Name of the Generating Station

		Unit	For pre	ceding	For pr	eceding	For pre	ceding	
S. No	Month		3rd Month (from COD or from 1.4.2014 as the case may be )		(from ) from 1.4	2nd Month (from COD or from 1.4.2014 as the case may be )		1st Month (from COD or from 1.4.2014 as the case may be )	
			Dome stic	Impo rted	Domes tic	Importe d	Domestic	Imported	
1	Quantity of Coal/Lignite supplied by Coal/Lignite Company	(MMT)				u			
2	Adjustment (+/-) in quantity supplied made by Coal/Lignite Company	(MMT)							
3	Coal supplied by Coal/Lignite Company (1+2)	(MMT)							
4	Normative Transit & Handling Losses (For coal/Lignite based Projects)	(MMT)							
5	Net coal / Lignite Supplied (3-4)	(MMT)							
6	Amount charged by the Coal / Lignite Company	(Rs.)							
7	Adjustment (+/-) in amount charged made by Coal/Lignite Company Total amount	(Rs.) (Rs.)							

		Unit	For preceding	For preceding	For preceding
S. No	Month		3rd Month (from COD or from 1.4.2014 as the case may be )	2nd Month (from COD or from 1.4.2014 as the case may be )	1st Month (from COD or from 1.4.2014 as the case may be )
	Charged (6+7)				
9	Transportation charges by rail/ship/road transport	( Rs.)			
10	Adjustment (+/-) in amount charged made by Railways/Transport Company	( Rs.)			
11	Demurrage Charges, if any	( Rs.)			
12	Cost of diesel in transporting coal through MGR system, if applicable	( Rs.)			
13	Total Transportation Charges (9+/-10- 11+12)	( Rs.)			
14	Total amount Charged for coal/lignite supplied including Transportation (8+13)	( Rs.)			
15	Landed cost of coal/ Lignite	Rs./MT			
16	Blending Ratio (Domestic/Importe d)				
17	Weighted average cost of coal/ Lignite for preceding three months	Rs./MT			
18	GCV of Domestic Coal as per bill of				

		Unit	For pre	ceding	For pr	eceding	For pre	ceding
S. No ·	Month		3rd Month (from COD or from 1.4.2014 as		2nd Month (from COD or from 1.4.2014 as the case may be )		1st Month (from COD or from 1.4.2014 as the case may be )	
	Coal Company							
19	GCV of Imported Coal as per bill Coal Company							
20	Weighted average GCV of coal/ Lignite as Billed	(kCal/ Kg)						
21	GCV of Domestic Coal as received at Station							
22	GCV of Imported Coal as received at Station							
23	Weighted average GCV of coal/ Lignite as Received							

## Note:

- 1. Similar details to be furnished for natural gas/liquid fuel for CCGT station and secondary fuel oil for coal/lignite based thermal plants with appropriate units.
- 2. As billed and as received GCV, quantity of coal, and price should be submitted as certified by statutory auditor.

#### Details/Information to be Submitted in respect of Limestone for Computation of Energy Charge Rate

#### Name of the Petitioner Name of the Generating Station

Sl. No.	Month	Unit	For preceding	For preceding	For preceding
			3rd Month	2nd Month	1st Month
			(from COD or from	(from COD or from	(from COD or from
			or from 1.4.2014 as	or from 1.4.2014 as	or from 1.4.2014 as
			the case	the case	the case
			may be )	may be )	may be )
1	Quantity of Limestone supplied by Limestone supply Company	(MMT)	indy be j	indy oc j	indy be j
2	Adjustment (+/-) in quantity supplied made by Limestone supply Company	(MMT)			
3	Limestone supplied by Limestone supply Company(1+2)	(MMT)			
4	Net Limestone Supplied (3-4)	(MMT)			
5	Amount charged by the Limestone supply Company	(Rs.)			
6	Adjustment (+/-) in amount charged made by Limestone supply Company	(Rs.)			
7	Total amount Charged (6+7)	(Rs.)			
8	Transportation charges by rail/ship/road transport	( Rs.)			
9	Adjustment (+/-) in amount charged made by Railways/Transport Company	( Rs.)			
10	Demurrage Charges, if any	( Rs.)			
11	Total Transportation Charges (8+/-9- 10)	( Rs.)			
12	Total amount Charged for Limestone supplied including Transportation (7+11)	( Rs.)			

# **Details/Information to be Submitted in respect of Capital Spares**

#### Name of the Petitioner Name of the Generating Station

SI. No.	Details of Capital Spares and Expenses Name of Amount		Claimed as a part of additional Capitalisation	Funded through compensatory allowance	Funded through Special allowance (If Applicable	Claimed as a part of stores and spares
	spare	Amount				
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						

\_\_\_\_\_

# Liability Flow Statement

## Name of the Petitioner Name of the Generating Station

Party	Asset/ Work	Year of actual capitalisati on	Original Liability	Liability as on 31.03.2014	Discharges (Yearwise)	Reversal (Yearwise)