TARIFF FILING FORMS (TRANSMISSION& COMMUNICATION SYSTEM)

FOR DETERMINATION OF TARIFF

PART-III

Annexure-I

<u>Checklist of Forms and other information/ documents for tariff filing for</u> <u>Transmission System& Communication System</u>

Form No.	Title of Tariff Filing Forms (Transmission& Communication System)	Tick					
FORM-1	Summary of Tariff						
FORM-1A	Summary of Asset level cost						
FORM-2	Details of Transmission Lines and Substations and Communication						
FORWI-2	System covered in the project scope and O&M for instant asset						
FORM-3	Normative parameters considered for tariff computations						
	Abstract of existing transmission assets/elements under project,						
FORM- 4	Determination of Effective COD and Weighted Average Life for single						
	AFC for the project as whole.						
FORM- 4A	Statement of Capital cost						
FORM- 4B	Statement of Capital Works in Progress						
FORM- 4C	Abstract of Capital Cost Estimates and Schedule of Commissioning for						
FORM-4C	the New Project/Element						
FORM-5	Element wise Break-up of Project/Asset/Element Cost for						
PORWI-3	Transmission System or Communication System						
FORM-5A	Break-up of Construction/Supply/Service packages						
FORM-5B	Details of all the assets covered in the project						
FORM- 6	Actual Cash Expenditure and Financial Package up to COD						
FORM- 7	Statement of Additional Capitalisation after COD						
FORM- 7A	Financing of Additional Capitalisation						
FORM- 7B	Statement of Additional Capitalisation during five year before the end						
TORWI- 7B	of the useful life of the project.						
FORM- 8	Calculation of Return on Equity						
FORM-8A	Details of Foreign Equity						
FORM-9	Details of Allocation of corporate loans to various transmission						
TORWI-)	elements						
FORM-9A	Details of Project Specific Loans						
FORM-9B	Details of Foreign loans						
FORM-9C	Calculation of Weighted Average Rate of Interest on Actual Loans						
FORM-9D	Loans in Foreign Currency						
FORM-9E	Calculation of Interest on Normative Loan						
FORM- 10	Calculation of Depreciation Rate on original project cost						

Form No.	Title of Tariff Filing Forms (Transmission& Communication System)	Tick					
FORM- 10A	Statement of Depreciation						
FORM- 10B	Statement of De-capitalisation						
FORM- 11	Calculation of Interest on Working Capital						
FORM- 12	Details of time over run						
FORM- 12A	Incidental Expenditure during Construction						
FORM- 12B	Calculation of IDC & Financing Charges						
FORM- 13	Details of Initial spares						
FORM- 14	Non-Tariff Income						
FORM- 15	Summary of issue involved in the petition						
FORM A	Summary of Capital Cost & Annual Fixed Cost (AFC) Claimed for ALL the assets covered in the present petition.						
Other Informat	cion/ Documents						
S. No.	Information/Document	Tick					
	Certificate of incorporation, Certificate for Commencement of Business,						
1	Memorandum of Association, & Articles of Association (For New						
1	Project(s) setup by a company making tariff application for the first						
	time to CERC)						
	Region wise and Corporate audited Balance Sheet and Profit & Loss						
2	Accounts with all the Schedules & Annexure for the new Transmission						
	System & Communication System for the relevant years.						
3	Copies of relevant loan Agreements						
4	Copies of the approval of Competent Authority for the Capital Cost						
•	and Financial package.						
5	Copies of the Equity participation agreements and necessary approval						
3	for the foreign equity.						
6	Copies of the BPTA/TSA/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 Transmission Licensee shall submit copy of Cost Audit Report along						
	with cost accounting records, cost details, statements, schedules etc. for						
8							
o	the transmission system as submitted to the Govt. of India for first two						
	years i.e. 2024-25 and 2025-26 at the time of mid-term true-up in 2026-						
	27 and for balance period of tariff period 2024-29 at the time of final						

Form No.	Title of Tariff Filing Forms (Transmission& Communication System)	Tick
	true-up in 2029-30. In case of initial tariff filing the latest available Cost	
	Audit Report should be furnished.	
9.	BBMB is maintaining the records as per the relevant applicable Acts. Formats specified herein may not be suitable to the available information with BBMB. BBMB may modify formats suitably as per available information to them for submission of required information for tariff purpose.	
10.	Any other relevant information, (Please specify)	

Note 1: Electronic copy of the petition (in words format) and detailed calculation as per these formats (in excel format) and any other information submitted has to be uploaded in the e-filing website and shall also be furnished in pen drive/flash drive.

Summary of Tariff

EO	n	TA 4	1
FO	ĸ	IVI	- 1

Name of the Transmission Assets _	
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S. No.	Particulars	Form No.	2024-25	2025-26	2026-27	2027-28	2028-29
1	2	3	4	5	6	7	8
1	Depreciation						
2	Interest on Loan						
3	Return on Equity						
4	Interest on Working Capital						
5	O & M Expenses						
	Total AFC						

Note: This Form is a summary form and the Data to this from should flow from other base forms.

Summary of Asset Level Cost

Name of the Transmission Assets	
	(Amount in Rs. Lakh)

A) Summary of Capital Cost, Means of Finance of the Asset													
Particular	Appor	i) tioned ed Cost	ii) Summary of Actual / Projected Capital Cost										
	as per IA	As per RCE	As on COD/01-04-2024	2024-25 (Actual/Pr ojected)	2025-26 (Actual/Pr ojected)	2026-27 (Actual/Pr ojected)	2027-28 (Actual/Pr ojected)	2028-29 (Actual/Pr ojected)	As on 31.03.202				
Land (Freehold Land)													
Land (Leasehold)													
Building & Civil Works													
Transmission Line													
Sub-Station													
PLCC													
Total Capital Cost as per Books													
Less: Liability													
Add: Discharge of liability													
Total Capital Cost													
Equity													
Debt													

Note: This Form is a summary form and the Data to this form should flow from other base forms.

Details of Transmission Lines, Substations and Communication System covered in the project scope and O&M for instant asset
Name of the Transmission Asset:

1. Transmission Lines:

S.	Name of	Type	S/C or	No. of Sub-	Voltag	Line	Line	Line	Date of	Covered	in the present	
No.	Line	of Line	D/C	Conductors	e Level	Bays	Reactor	length	Commercial	Po	etition	
		AC/HV			kV		(Including	km	Operation	Yes/No	If No,	
		DC					Switchable		_	-	Petition No.	
							Reactor)					
1												
2												
3												
-												
-												

Summary:

O& M Expenses for the Transmission lines covered in the instant petition	2024-25	2025-26	2026-27	2027-28	2028-29
Normative rate of O&M as per Regulation (Rupees in Lakh)					
Length in km					
O&M Claimed (Rupees in Lakh)					

2. Substations:

		Type of Substation				No. of transform		No. of	Bays		MV	VA/MVA	r Capa	city			red in the nt Petition
S. No.	station	Conventional (Greenfield/Br ownfield)/ GIS/HVDC terminal/HVD C Back to Back	level kV		765 kV	400kV	220 kV	132 kV & Below	765 kV	400 kV	220 kV	132 kV & Below	Date of Commercial operation	Yes /No	If No, Petition No.		
1																	
2																	
3																	
-							•										
-													·				

Summary:

O& M Expenses for the Substations covered in the instant petition	2024-25	2025-26	2026-27	2027-28	2028-29
Normative rate of O&M as per Regulation (Rupees in Lakh)*					
No. of units					
O&M Claimed (Rupees in Lakh)					

- **Note** 1. Number of bays is inclusive of line bays, ICT bays, reactor bays etc. Each ICT bays, line bays, reactor bays shall be considered separately for purpose of O&M expenses.
 - 2. The MVA Capacity shall exclude the capacity of reactor, FSE, Stat Com
 - 3. O&M expenses for Transmission Licensees whose transmission assets are located solely in NE Region (including Sikkim), States of Uttarakhand, Himachal Pradesh, the Union Territories of Jammu and Kashmir and Ladakh, district of Darjeeling of West Bengal shall be worked out by multiplying 1.50 to the normative O&M expenses

3. Communication System:

	Name of	Type of Communication System - Communication System under ULDC/	Length of			Date of	Capital Cost upto Cutoff date(Original Project cost)	Covered in the present Petition	
S. No.	Communicati on System	-	OPGW links	No. of RTU	No. of PMII Co.	Commercial operation		Yes/No	If No, Petition No.
1									
2									
3									
-									

Summary

O& M Expenses for the Communication System covered in the instant petition	2024-25	2025-26	2026-27	2027-28	2028-29
Original Project Cost / Asset related to the communication system					
O&M expenses as per regulations (2% of Original Project Cost)					
Actual O&M Expense (Rupees in Lakh)*					

Note: 1. The O&M expenses as per regulation shall be worked on based on estimated project cost.

^{2.} Expenses in case of U-NMS shall be allowed on actual basis after due prudence check.

^{*}The actual O&M expenses to be provided at the time of true up.

4) Summary of O&M Expenses claim

(Rupees in Lakh)

S. No	Particulars	2024-25	2025-26	2026-27	2027-28	2028-29
	A) Normative O&M					
1	Transmission line					
2	Substation					
3	Communication System					
	Total Normative O&M					
	B) O&M Claimed under Regulation 35 (3)(C)					
1	Security Expenses					
2	Actual Capital Spare consumed ¹					
3	Insurance Premium Paid ²					
	Total O&M					

Note: The security expenses and Capital Spares are to be submitted on estimated basis for the purpose of O&M expenses. In case of additional security deployed, the petitioner shall indicate the same. The actual security and Capital Spares expenses to be provided at the time of true up.

- 1. List of Capital Spares to be provided at the time of truing up. Further, no Capital Spares individually costing upto Rs. 10 lakh shall be claimed.
- 2. At the time of determination of tariff Insurance Premium shall be estimated which shall be subject to truing up on the basis of actuals.

Normative Parameters considered for Tariff Computation

Name of the Transmission Assets	_
	Year Ending March

						car Ename	
Particulars	Unit	Existing 2023- 24	2024-25	2025-26	2026-27	2027-28	2028-29
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Base Rate of Return on Equity	%						
Base Rate of Return on Equity on	%						
Additional Capitalization after Cut-off							
Date ¹							
Tax Rate	%						
Effective Tax Rate ²	%						
Target Availability	%						
Normative O&M per km	Rs. Lakh						
Normative O&M per Bay	Rs. Lakh						
Normative O&M per MVA	Rs. Lakh						
Spares for WC as % of O&M	%						
Receivables in Days for WC	Days						
Reference Rate as on first day of financial	%						
year ³	/0						
Lapsed life as on 01.04.2024 and beginning	No of years						
of every year(in completed years)	No. of years						

- 1. The additional capitalization to be equivalent to one year MCLR+350 bps subject to a ceiling of 14.00% in accordance with first Proviso to Regulation 30(3).
- 2. To be supported by necessary documents and calculations. Effective tax rate is to be computed in accordance with Regulation 31.
- 3. For Tariff Petition, it should be 1.4.2024, while for True-up Petition, it should be 1st April of the respective financial years.

Abstract of existing transmission assets/elements under project, Determination of Effective COD and Weighted Average Life for single AFC for the project as whole

Name of the Transmission Proje	ect:					(Amoı	unt in Rs. L	.akh)
A) Details of All the Asset Covered u	nder the Scop	e of the Project] ´
				Weighted				1
		COD	Effective COD for	Average	Lapsed useful		<u> </u>	

A) Details of All the Asset Covered under the Scope of the Floyet										
Asset No. & Asset Name description	Actual COD	COD considered for Tariff	Effective COD for the project as whole (Refer C)	Weighted Average useful life of the project (Refer D)	Lapsed useful Life of the project as on 01-04-2024 (Refer E)	Balance useful Life of the Project as on 01.04.2024 (Refer E)				

B) Details as on 01-04-2024 for determination of Single Tariff for the Projects Commissioned prior to 01.04.2024								
Particulars as on 31-03-2024 after true up of 2019-24 period.	Asset 1	Asset 2	Asset 3	Asset 4	and so on	Total as on 01.04.2024 for the project as whole		
a	b	С	d	e	f	g=(b+c+d+e+f)		
Capital Cost as on 31.03.2024								
Cumulative Depreciation as on 31-03-2024								
Debt Equity Ratio as on 31.03.2024								
Gross Equity for Normative ROE as on 31.03.2024								
Gross Loan as on 31.03.2024								
Cumulative Re-payment of Loan as on 31.03.2024								

Asset No.	Asset 1	Asset 2	Asset 3	Asset 4	and so on	Total
a	b	c	d	e	f	g=(b+c+d+e+f)
1) Actual COD of the Asset.						
2) COD considered for tariff purpose (i)						
3) No. of days between the COD of the asset considered for tariff and the COD of the Project (ii)&(iii)						
4) True up Capital Cost as on 31-03-2024 (in Lakh)						
5) Weight of the Cost of an asset (in %) (iv)						
6) Weighted days = (3x5)						

Note:

- i) COD of the Asset considered for tariff: This normally refers the actual COD of the project. In case commission had admitted clubbing of the assets if any in previous tariff period, then the COD considered for such clubbed asses for tariff purpose has to be considered here (eg. Notional COD)
- ii) No. of days from the COD of the Project: It refers the distance between the COD considered for tariff for the individual Asset and the COD of the Project. This has been computed by (COD of the project COD of the individual asset)
- iii) COD of the Project = The COD of the last asset of the Project.
- iv) Weight of the Cost of an asset = It refers the proportion (i.e. weight) of individual asset's cost on comparing the Total capital cost of the project. It has to be computed by (Trued up cost of concerned asset as on 31.03.2024/Total of true up cost of all the assets) x 100
- v) Weighted days: This is the product of the Weight of the Cost of an asset and the distance from its COD to the COD of the project.

D) Weighted Average useful Life of the Project as whole								
	Capital (Cost as on 01-	-04-2024 afte	Combined	Useful life			
Particulars	Asset 1	Asset 2	Asset 3	Asset 4	and so on	Cost	/ Extended life	Weighted Cost
a	b	c	d	e	f	g=(b+c+d+e +f)	h	i = (g)x(h)
Freehold Land							0	
Leasehold Land							25	
Building & Other Civil Works							25	
Transmission Line							35	
Sub-Station Equipment							25	
PLCC							15	
and so on								
Total								
Weighted Average life = Total	Weighted Co	ost/Total Cor	nbine Cost	Rounded of	f to get con	nplete year)		Years

E) Lapsed weighted average useful life of the project & Balance weighted average Useful life							
This refers to the No. of completed years from the Effective COD till the last day of the previous tariff period (i.e. 31.03.2024)							
i) Effective COD							
) Last day of the previous tariff control period 3/31/2024							
iii) No. of Completed years lapsed as on							
01.04.2024 (ii)-(i)							
iv) Remaining useful life (in year) (WAL-lapsed							
year)							

Note: 1) The petitioner has to maintain the identity of the individual assets. In consolidation petitions, the petitioner has to maintain and provide the details of individual assets, like description, actual COD, effective COD, cut-off date, admitted capital cost, O&M Expenses etc. The petitioner has to make all claims of additional capital expenditure or de-capitalization for the project, along with Auditor certificate by clearly mentioning the individual assets to which the claim has been made. Accordingly, the relevant tariff forms should show the individual asset wise breakup. 2) This form is required to be submitted when the project is commissioned prior to 01.04.2024 (i.e. the last element of the project commissioned prior to 01.04.2024. 3) The No. of completed year can be arrived by the excel function viz. YEARFRAC(31-03-2024,Effective COD) and ignore the fraction if any from the result.

Statement of Capital cost
(To be given for relevant dates and year wise)

	` 0	J
Name of the Transmission Asset:		

(Amount in Rs Lakh)

	A) Capital Cost		As on relevant date.1	(Timount in the Zurut)
	Particulars	Accrual Basis	Un-discharged Liabilities	Cash Basis
1	a) Opening Gross Block Amount as per books			
	b) Amount of (i) IDC (ii) FC (iii) FERV & (iv) Hedging cost included in A(a) above	(i) (ii) (iii) (iv)		
	c) Amount of IEDC (excluding IDC, FC, FERV & Hedging cost) included in A(a) above			
2	a) Addition in Gross Block Amount during the period			
	b) Amount of (i) IDC (ii) FC (iii) FERV & (iv) Hedging cost included in B(a) above	(i) (ii) (iii) (iv)		
	c) Amount of IEDC (excluding IDC, FC, FERV & Hedging cost) included in B(a) above			
3	a) Closing Gross Block Amount as per books			
	b) Amount of (i) IDC (ii) FC (iii) FERV & (iv) Hedging cost included in C(a) above	(i) (ii) (iii) (iv)		
	c) Amount of IEDC (excluding IDC, FC, FERV & Hedging cost) included in C(a) above			

(Amount in Rs. Lakh)

B) Flow of liability for the Asset		_			,	
Particulars	As on COD/01-04- 2024	2024-25	2025-26	2026-27	2027-28	2028-29
1. Opening balance of liability ²						
2. Add: Liability from ACE ³						
3. Discharge of liability by payment and claims	ed as ACE 4					
4. Reversal/cancelation (to be entered) ⁵						
5. Closing Balance of Admitted liability ⁶						

- 1. Relevant date/s means date of COD of transmission element/s or Communication system and financial year start date and end date
- 2. In case of new asset it should flow from Form 5 and in case of existing asset it should flow from admitted liability as on 31.03.2024.
- 3. It refers to the liability included in the addition into gross block as on last day of the concerned year as mentioned in Form 7 of the concerned year.
- 4. It refers the actual payment of capital liability which was admitted by Commission as on 31.03.2024 and/or the liability included in the COD cost and /or the liability included in the ACE of previous years. (eg. If any payment is made during 2027-28 towards the undischarged liability)
- 5. It refers the liability included in the Gross Block but reversed or cancelled due to any reason. (eg. The liability no more payable due to non-fulfilment of any condition of the contractor, book adjustment etc.)
- 6. It refers the closing balance of capital liability (i.e. as on 31st march of the concerned year and it will be the opening balance as on 01st April of the next year.
- 7. The balances mentioned in flow of liability in Table B above and the liability as on relevant date as mentioned in Table A above should match.
- 8. If any of the project asset does not required to be consolidated due to any reason, the reason has to be explained and the opening position of those assets has to be shown in the format mentioned Table B above.

<u>Statement of Capital Works in Progress</u> (To be given for relevant dates and year wise)

Name of the Transmission Asset:	
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(Amount in Rs lakh)

			As on relevant date.1	
	Particulars	Accrual Basis	Un-discharged Liabilities	Cash Basis
Α	a) Opening CWIP Amount as per books			
	b) Amount of (i) IDC (ii) FC (iii) FERV & (iv) Hedging cost included in A (a) above	(i) (ii) (iii) (iv)		
В	a) Addition/Adjustment in CWIP Amount during the period			
	b) Amount of (i) IDC (ii) FC (iii) FERV & (iv) Hedging cost included in B (a) above	(i) (ii) (iii) (iv)		
С	a) Capitalization/Transfer to Fixed asset of CWIP Amount during the period			
	b) Amount of (i) IDC (ii) FC (iii) FERV & (iv) Hedging cost included in C (a) above	(i) (ii) (iii) (iv)		
D	a) Closing CWIP Amount as per books			
	b) Amount of (i) IDC (ii) FC (iii) FERV & (iv) Hedging cost in D (a) above	(i) (ii) (iii)		

Note: Relevant date/s means date of COD of transmission element/s and financial year start date and end date

Abstract of Capital Cost Estimates and Schedule of Commissioning for New Project/Element

Name of the Transmission Asset:		
New Projects Capital Cost Estimates		
Board of Director/ Agency approving the Capital cost estimates:		
Date of approval of the Capital cost estimates:		
Date of approval of the Capital cost estimates.	Present Day Cost	Completed Cost
Price level of approved estimates	As of End ofQtr. of the year	As on Actual COD of the transmission
Foreign Exchange rate considered for the Capital cost estimates		
Capital Cost excluding 1	DC. IEDC& FC	
Foreign Component, if any (In Million US \$ or the relevant Currency)	,	
Domestic Component (Rs. Lakh)		
Capital cost excluding IDC, FC, FERV & Hedging Cost (Rs. Lakh)		
IDC, IEDC, FC, FERV &	k Hedging Cost	
Foreign Component, if any (In Million US \$ or the relevant Currency)		
Domestic Component (Rs Lakh)		
Total IDC, FC, FERV & Hedging Cost (Rs Lakh)		
Rate of taxes & duties considered		
Capital cost Including IDC, IEDC,	 FC. FERV & Hedging Co	ost
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		

COD of transmission system 1 / transmission element

1/Communication System 1	
COD of transmission system 1/ transmission element	
2/ Communication System 2	
COD of last transmission system / transmission element	
/ Communication System	

Note:

- 1. Copy of approval letter by the Board duly certified by the Company secretary should be enclosed
- 2. Details of Capital Cost are to be furnished as per FORM-5 or 5A as applicable
- 3. Details of IDC & Financing Charges are to be furnished as per FORM-12(B).
- **4.** Cost should be based on Management Certificate or Auditor Certificate. In case based on management certificate, Auditor Certificate to be provided within 90 days from filing of the Petition.

Element wise Break-up of Project/Asset/Element Cost for Transmission System or Communication System

Name of the Transmission Asset:	

(Amount in Rs. Lakh)

								Cos	st in l	Lakh							
S. No. (1)	Particulars (2)	О	As per rigina timat (3)	al	Revi Esti	As per ised (mates iny)(4)	Cost s (if	Exp (Gro as or per	Actua apita endit ss Bl n CO Book count	ture ock) D as	The portion Capital cost included in col. 5 which is not eligible for transmission	Projected/actual cost of Deferred work to be capitalised after COD but before cut-off date (7)	Variation between actual Cost and IA/RCE cost as on COD (8=(5- 6+7)-(3 or 4))	Reasons for Variation 1 (9)	Un- Discharge Liabilities included in Col. 5 (10)	Admitted cost (11)	Capital Work in Progress as per Books of Account as on COD (12)
		Quantity	Rate	Estimated Cost	Quantity	Rate	Estimated Cost	Quantity	Rate	Gross Block of the	tariff (eg. Grant, other business etc. ³ (6)		,,				
A	TRANSMISSION LINE																
1	Preliminary works																
1.1	Design & Engineering																
1.2	Preliminary Investigation, Right of way, forest clearance, PTCC, general civil works etc.																
1.3	Total Preliminary works (1.1+1.2)																
2	Transmission Lines material																
2.1	Towers Steel										_						
2.2	Conductor																

								Cos	st in I	Lakh							
S. No. (1)	Particulars (2)	O	As per rigina timat (3)	al	Rev Esti	As per ised (mates ny)(4)	Cost s (if	Exp (Gro as or per	Actua apita endit ss Blo n CO Book count	ure ock) D as	The portion Capital cost included in col. 5 which is not eligible for transmission	Projected/actual cost of Deferred work to be capitalised after COD but before cut-off date (7)	Variation between actual Cost and IA/RCE cost as on COD (8=(5- 6+7)-(3 or 4))	Reasons for Variation 1 (9)	Un- Discharge Liabilities included in Col. 5 (10)	Admitted cost (11)	Capital Work in Progress as per Books of Account as on COD (12)
		Quantity	Rate	Estimated Cost	Quantity	Rate	Estimated Cost	Quantity	Rate	Gross Block of the	tariff (eg. Grant, other business etc. ³ (6)						
2.3	Earth Wire																
2.4	Insulators																
2.5	Hardware Fittings																
2.6	Conductor & Earth wire accessories																
2.7	Spares																
2.8	Erection, Stringing & Civil works including foundation																
2.9	Total Transmission Lines material (2.1+2.2+2.3+2.4+2.5+2.6+2.7+2.8)																
3	Taxes and Duties																
3.1	Custom Duty																
3.2	Other Taxes & Duties																
3.3	Total Taxes & Duties (3.1+3.2)		•				•										
3.4	Total - Transmission lines (1.3+2.9+3.3)																

								Cos	st in]	Lakh							
S. No. (1)	Particulars (2)	O	As per rigina timat (3)	al	Revi Esti	As per ised (mates ny)(4)	Cost s (if	Exp (Gro as or per	Actua Capita endit ess B1 n CO Book count	ture ock) D as	The portion Capital cost included in col. 5 which is not eligible for transmission	Projected/actual cost of Deferred work to be capitalised after COD but before cut-off date (7)	Variation between actual Cost and IA/RCE cost as on COD (8=(5- 6+7)-(3 or 4))	Reasons for Variation 1 (9)	Un- Discharge Liabilities included in Col. 5 (10)	Admitted cost (11)	Capital Work in Progress as per Books of Account as on COD (12)
		Quantity	Rate	Estimated Cost	Quantity	Rate	Estimated Cost	Quantity	Rate	Gross Block of the	tariff (eg. Grant, other business etc. ³ (6)						
В.	SUBSTATIONS																
4	Preliminary works & land																
4.1	Design & Engineering																
4.2	Land ²																
4.3	Site preparation																
4.4	Total Preliminary works & land (4.1+4.2+4.3)																
5	Civil Works																
5.1	Control Room & Office Building including HVAC																
5.2	Township & Colony																
5.3	Roads and Drainage																
5.4	Foundation for structures																
5.5	Misc. civil works																
5.6	Total Civil Works (5.1+5.2+5.3+5.4+5.5)																
6	Substation Equipment																

								Cos	st in l	Lakh							
S. No. (1)	Particulars (2)	O	As per rigina timat (3)	al	Revi Esti	As per ised C mates ny)(4)	Cost s (if	Exp (Gro as or per	Actua apita endit ss Bl n CO Book count	ture ock) D as	The portion Capital cost included in col. 5 which is not eligible for transmission	Projected/actual cost of Deferred work to be capitalised after COD but before cut-off date (7)	Variation between actual Cost and IA/RCE cost as on COD (8=(5- 6+7)-(3 or 4))	Reasons for Variation 1 (9)	Un- Discharge Liabilities included in Col. 5 (10)	Admitted cost (11)	Capital Work in Progress as per Books of Account as on COD (12)
		Quantity	Rate	Estimated Cost	Quantity	Rate	Estimated Cost	Quantity	Rate	Gross Block of the	tariff (eg. Grant, other business etc. ³ (6)						
6.1	Switchgear (CT,PT, Circuit Breaker, Isolator etc)																
6.2	Transformers																
6.3	Compensating Equipment (Reactor, SVCs etc)																
6.4	Control , Relay & Protection Panel																
6.5	PLCC																
6.6	HVDC package																
6.7	Bus Bars/ conductors / Insulators																
6.8	Outdoor lighting																
6.9	Emergency D.G. Set																
6.1	Grounding System																
6.11	Structure for switchyard																
6.12	Total Substation Equipment (Sum of 6.1 to 6.11)																
7	Spares																

								Cos	st in l	Lakh							
S. No. (1)	Particulars (2)		As per Original Estimates (3) As per Revised Cost Estimates (if any)(4)		Actual Capital Expenditure (Gross Block) as on COD as per Books of Account(5)		ture ock) D as	The portion Capital cost included in col. 5 which is not eligible for transmission	Projected/actual cost of Deferred work to be capitalised after COD but before cut-off date (7)	Variation between actual Cost and IA/RCE cost as on COD (8=(5- 6+7)-(3 or 4))	Reasons for Variation 1 (9)	Un- Discharge Liabilities included in Col. 5 (10)	Admitted cost (11)	Capital Work in Progress as per Books of Account as on COD (12)			
		Quantity	Rate	Estimated Cost	Quantity	Rate	Estimated Cost	Quantity	Rate	Gross Block of the	tariff (eg. Grant, other business etc. ³ (6)						
8	Taxes and Duties																
8.1	Custom Duty																
8.2	Other Taxes & Duties																
8.3	Total Taxes & Duties (8.1+8.2+8.3)																
8.4	Total (Sub-station) (4.4+5.6+6.12+7+8.3)																
С	Communication System																
9.1	Preliminary Works																
9.2	Communication System equipment's																
9.3	Taxes and Duties																
9.4	Total (Communication System) (9.1+9.2+9.3)																
10	Cost of Plant & Machinery (3.4+8.4+9.4)																

								Cos	st in 1	Lakh							
S. No. (1)	Particulars (2)	As per Original Estimates (3) As per Revised Cost Estimates (if any)(4)		Actual Capital Expenditure (Gross Block) as on COD as per Books of Account(5)		ture ock) D as	The portion Capital cost included in col. 5 which is not eligible for transmission	Projected/actual cost of Deferred work to be capitalised after COD but before cut-off date (7)	Variation between actual Cost and IA/RCE cost as on COD (8=(5- 6+7)-(3 or 4))	Reasons for Variation 1 (9)	Un- Discharge Liabilities included in Col. 5 (10)	Admitted cost (11)	Capital Work in Progress as per Books of Account as on COD (12)				
		Quantity	Rate	Estimated Cost	Quantity	Rate	Estimated Cost	Quantity	Rate	Gross Block of the	tariff (eg. Grant, other business etc. ³ (6)						
11	Construction and pre- commissioning expenses																
11.1	Site supervision & site administration .etc.																
11.2	Tools and Plants																
11.3	construction Insurance																
11.4	Total Construction and pre commissioning expenses (11.1+11.2+11.3)																
12	Overheads																
12.1	Establishment																
12.2	Audit & Accounts																
12.3	Contingency																
12.4	Other overheads																
12.5	Total Overheads (12.1+12.2+13.3+12.4)																
				_													
13	IDC, FC, FERV & Hedging Cost																

								Cos	st in l	Lakh							
S. No. (1)	Particulars (2)		As per Original Estimates (3)		As per Revised Cost Estimates (if any)(4)		Actual Capital Expenditure (Gross Block) as on COD as per Books of Account(5)		ture ock) D as	The portion Capital cost included in col. 5 which is not eligible for transmission	Projected/actual cost of Deferred work to be capitalised after COD but before cut-off date (7)	Variation between actual Cost and IA/RCE cost as on COD (8=(5- 6+7)-(3 or 4))	Reasons for Variation 1 (9)	Un- Discharge Liabilities included in Col. 5 (10)	Admitted cost (11)	Capital Work in Progress as per Books of Account as on COD (12)	
	Interest During Construction (IDC)	Quantity	Rate	Estimated Cost	Quantity	Rate	Estimated Cost	Quantity	Rate	Gross Block of the	tariff (eg. Grant, other business etc. ³ (6)		"				
13.1																	
13.2	Financing Charges (FC)																
13.3	Foreign Exchange Rate Variation (FERV)																
13.4	Treaging cost																
13.5	Total of IDC, FC, FERV & Hedging Cost (13.1+13.2+13.3+13.4)																
14	Capital cost including IDC, FC, FERV & Hedging Cost (10+11.4+12.5+13.5)																

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 transmission licensee.
- 2. Separate details of free hold/lease hold land should be submitted.
- 3. Deduction form Gross Block includes the Grant Received as on COD, Gross block as on COD which pertains to other business, Adjustment of excess initial spare etc.
- 4. The capital cost as per books of accounts and liability should be supported by Auditor Certificate.

B) Summary of Capital Cos	t as on COD									
Particular	Plant & Machiner y Cost including initial spare but excluding IDC&IED C	Initial Spare capital ised	IEDC capitali sed	IDC capitalise d	Loan FERV	Gross Block as per books of Account as on COD	Deduc tion from Gross Block ³	Gross block meant for tariff as on COD/ 01.04.2024 (after deductions)	Un- discharg ed liability included in 8	Capital Cost on Cash basis for tariff as on COD/as on 01.04.2024
	1	2	3	4	5	6=(1+3+4+ 5)	7	8=(6-7)	9	10=(8-9)
Land (Freehold Land)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Land (Leasehold)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Building & Civil Works	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Transmission Line	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Sub-Station	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PLCC	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total Capital Cost as per Books of Account	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Less: Un-discharged liabilities	0.00	0.00	0.00	0.00	0.00	0.00				
Total Capital Cost Claimed for tariff	0.00	0.00	0.00	0.00	0.00	0.00				
% of IDC / IEDC on the base of (Plant & Machinery cost including initial spare as per Books of Account) Means of Finance										
Equity Debt										

Break-up of Construction/Supply/Service Packages

Name of the Transmission Asset:

S.	Name/No. of Construction /supply/servi ce package	with head of	Whether awarded through ICB/DCB/ Departmentall y/ Deposit Work, etc.	No. of bids received	Date of Award	Date of Start of work	Date of Completio n of Work	Value of Award ² in (Rs. Lakh).	VVIIII	Actual expenditur e till the completion or up to COD whichever is earlier (Rs. Lakh)	&	IDC, FC, FERV & Hedging cost (Rs. Lakh)	Sub- Total (Rs. Lakh)

Note:

- 1 The scope of work in any package should be indicated in conformity of cost break-up in Form-5 to the extent possible.
- 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. 800 Lakh. + US\$ 5m=Rs. 4800 Lakh. at US\$=Rs. 80 as on say 01.04.2024.

Details of all the assets covered in the project

Name of the Transmission Project:	
SCOD:	

s.	Name of	COD	Delay (in No. of in days)	Apportioned approved	estimates, if	Completed Cost (Rs.		ered in the ent Petition
No. Asset	Asset	662		cost (Rs. Lakh)	applicable (Rs. Lakh)	Lakh)	Yes/No	If No, Petition No.
1								
2								
3								
4								
5								
		Total						-

Actual Cash Expenditure and Financial Package upto COD

Name of the Transmission Asset:	

A) Actual Cash Expenditure up to COD

(Rupees in Lakh)

Particulars	Quarter-I (Investment Approval)	Quarter- II	Quarter- III	Quarter-n (SCOD)	Quarter-	Quarter-n (Actual COD)
Actual Payment to contractors/suppliers during the quarter						
Cumulative Cash payments at the end of the Quarter						
% of cumulative cash Payment on Total Payment up to Actual COD						

B) Financial package

by Financial package	Financial Packa	ige as Approved	Financial Pack COD	age as on	As Admit	ted on COD		
		nd Amount\$	Currency and		Currency & Amount \$			
1	2	3	4	5	6	7		
Loan-I	US\$	5m						
Loan-II								
and so on								
Total Loans								
Equity-								
Foreign								
Domestic								
Total Equity								
Debt : Equity Ratio								
Total Cost								
Add Cap.	Debt	Equity	Actual Debt	Actual equity	Debt	Equity		
Add cap for Year-1								
Add cap for Year-2								
Total Capital Cost with								
add cap.								

Note:

^{*} Say Rs. 800 Lakh + US\$ 5m = Rs. 4800 Lakh including US\$ 5m at an exchange rate of US\$=Rs. 80.

[#] For Example: US\$ 5m, etc.

^{\$} In case of foreign loans exchange rate considered on date of commercial operation.

Statement of Additional Capitalisation after COD

Name of the Transmission Asset:	
COD	

A) ACE for the year:@ (Actual/Projected)									
	Addition into	Les	s: Deductions dr.	the year t	owards	Add:		Admitted	
Particulars	Gross Block as per books of Account during the year	Grants Receive d (if any)	Asset pertaining to other business (If any)	Other Deduct ion (if any)	Less: Undischarged liability included in (2-4-5)	Discharge of earlier admitted liability	ACE on cash basis for tariff purpose	Cost in final tariff¹ (Rs Lakh)	
1	2	3	4	5	6	7	8=(2-3-4-5- 6+7)		
Land (Freehold Land)	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
Land (Leasehold)	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
Building, Civil Work	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
Transmission Line	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
Sub-Station	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
PLCC	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
Total	0.00	0.00	0.00	0.00	0.00	0.00	0.00		

[@] Repeat the above table for other years.

B) Regulation	B) Regulation wise ACE claim on Cash basis										
Regulation No.	Particulars	2024-25	2025-26	2026-27	2027-28	2028-29					
Reg. 24	ACE within the original scope and upto the cut-off date.										
24 (1) (a)	Un-discharged liabilities recognized to be payable at a future date										
24 (1) (b)	Works deferred for execution										
24 (1) (c)	Procurement of initial capital spares										
24 (1) (d)	Liabilities to meet award of arbitration etc.										
24 (1) (e)	Change in law or compliance of any existing law										
24 (1) (g)	Force Majeure events										

B) Regulatio	n wise ACE claim on Cash basis					
Regulation No.	Particulars	2024-25	2025-26	2026-27	2027-28	2028-29
Total under	Regulation 24					
Reg. 25	ACE within the original scope and after the cut-off date					
25 (1) (a)	Liabilities to meet award of arbitration etc.					
25 (1) (b)	Change in law or compliance of any existing law					
25 (1) (d)	Liability for works executed prior to the cut-off date					
25 (1) (e)	Force Majeure events					
	Liability for works admitted by the Commission after the cut-off					
25 (1) (f)	date					
Total under	Regulation 25					
Reg. 26	ACE beyond the original scope:					
26 (1) (a)	Liabilities to meet award of arbitration etc.					
26 (1) (b)	Change in law or compliance of any existing law;					
26 (1) (c)	Force Majeure Events;					
26(1) (d)	Need for higher security and safety of the plant					
26(1) (i)	Expenditure necessary for Efficient Operation including works required towards projects acquired through NCLT process ⁵					
Total under	Regulation 26					
Total ACE cla	aimed for tariff					
Total Admitt	ed ACE during Final tariff¹.					

Note:

- 1. In case the true up, provide the ACE allowed in final tariff and enclose the copy of the tariff order(s).
- 2. Year wise details of the Work/Equipment proposed to be added after COD upto Cut-off Date/ beyond Cut- off Date has to be provided along with justification.
- 3. In case of de-capitalisation of assets details to be furnished in Form 10B.
- 4. No ACE towards assets individually costing below Rs. 20 lakh shall be claimed by the Petitioner.
- 5. The capital cost as per books of accounts and liability should be supported by Auditor Certificate.
- 6. Claim to be substantiated with technical justification and cost benefit analysis.

Financing of Additional Capitalisation

Name of the Transmission Asset:		
		(Amount in Rs. Lakh)
	Actual/Projected	Admitted

		Actual/Projected					Admitted			
Financial Year (Starting from COD)	Year1	Year2	Year3	Year4	Year 5 & So on	Year1	Year2	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										
Equity										
Internal Resources										
Others										
Total										

Note:

- 1. **Year 1** refers to Financial Year of COD in case of new elements. For existing elements it is from 2024-25 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-9 or 9(A) whichever is relevant.

Statement of Additional Capitalisation claimed during five year before the end of the useful life of the Project

Name of the Transmission A	Asset:	
COD		

S. No.	Year	Work/Equipment Proposed to be added five years before the useful life	Amount capitalised /Proposed to be capitalized (Rs Lakh)	Justification for capitalisation proposed	Impact on life extension
1	2	3	4	5	6
1					
2					
3					
4					
5					

Note:

• Cost Benefit analysis for capital additions done should be submitted along with petition for approval of such schemes

Calculation of Return on Equity at Normal Rate

Name of the Transmission Asset: $_$	
	(Amount in Rs. Lakh)

S. No	Particulars	As on 01-04- 2024 / as on COD whichever is later	2024- 25	2025- 26	2026- 27	2027- 28	2028- 29
(1)	(2)		(3)	(4)	(5)	(6)	(7)
	No. of Days in the year		365	365	365	366	365
	No. of days for which tariff claimed						
1	Opening Normative Equity						
2	Less: Adjustment in Equity*						
3	Adjustment during the year						
4	Net Opening Equity (Normal)						
5	Add: Increase in Equity due to addition during the year/period						
6	Less: Decrease due to de-capitalisation during the year						
7	Add: Increase due to discharges during the year/period						
8	Closing Normative Equity						
9	Average Normative Equity						
11	Rate of Return on Equity (Base Rate)						
12	Reduced rate of 1% decided by commission under Regulation 30 (2) (if any)						
13	Effective tax rate / MAT rate for the respective years						

S. No	No Particulars		2024- 25	2025- 26	2026- 27	2027- 28	2028- 29
14	Rate of Return on Equity (Pre Tax)						
15	Return on Equity on project cost till Cutoff date (Pre Tax)						

S. N o.	Particulars	Existing 2023-24	2024-25	2025-26	2026-27	2027-28	2028-29
1	2	3	4	5	6	7	8
1.1	Equity as on COD/Admitted equity						
1.2	Notional Equity for Add Cap						
1.3	Total Equity						
1.4	Return on Equity						
	Total						

Statement showing Return on Equity at Weighted Average Rate of Interest on Actual Loan Portfolio

S. No.	Particulars	As on 01-04-2024/ as on COD whichever is later	2024-25	2025-26	2026-27	2027-28	2028-29
(1)	(2)		(3)	(4)	(5)	(6)	(7)
1	Gross Opening Equity [pertaining to Proviso to Regulation 30(2)]						
2	Less: Less: Adjustment in Equity ¹						
3	Adjustment during the year						
4	Net Opening Equity [pertaining to Proviso to Regulation 30(2)]						
5	Add: Increase in equity due to addition during the year/period						
6	Less: Decrease due to de-capitalisation during the year/period						
7	Less: Decrease due to reversal during the year / period						
8	Add: Increase due to discharges during the year / period						
9	Closing Normative Equity						
10	Average Normative Equity						
11	Rate of Return on Equity						
12	Reduced rate of 1% decided by commission under Regulation 30 (2) (if any)						
13	Effective tax rate / MAT rate for the respective years						
14	Rate of Return on Equity (Pre Tax)						
15	Return on Equity on project cost till Cutoff date (Pre Tax)						

Note: 1 Adjustment of equity as per Proviso to Regulation 18(3) of 2024 Tariff Regulations.

2. In respect to Equity infusion the Transmission Licensee is required to substantiate with supporting documents such as board resolutions, balance sheet/reconciliation statement with balance sheet.

Details of Foreign Equity

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

Name of the Transmission Asset:	
Exchange Rate on date/s of Infusion:	

	Financial Year					Year 2				Year 3 and so on			
S.	1	2	3	4	5	6	7	8	9	10	11	12	13
No.		Date	Amount (Foreign Currency)	Exchange Rate	Amount (Rs Lakh)	Date	Amount (Foreign Currency)	Exchange Rate	Amount (Rs Lakh)	Date	Amount (Foreign Currency)	Exchange Rate	Amount (Rs Lakh)
	Currency11												
A.1	At the date of infusion ²												
2													
	Currency21												
A.1	At the date of infusion ²												
2													
	Currency31												
A.1	At the date of infusion ²												
2													
	Currency4¹ and so on												
A.1	At the date of infusion ²												
2													
3													

Note:

- 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

Details of Allocation of corporate loans to various transmission elements

Name of the Transmission Asset:	

1 2 3 4 5 6 7 Source of Loan¹	
Currency ² Amount of Loan sanctioned	
Amount of Loan sanctioned	
Amount of Gross Loan drawn	
upto31.03.2024/COD 3,4,5,13,15	
Interest Type ⁶	
Fixed Interest Rate, if applicable	
Base Rate, if Floating Interest ⁷	
Margin, if Floating Interest ⁸	
Are there any Caps/Floor ⁹ Yes/No Yes/No Yes/No Yes/No Yes/No	
If above is yes, specify	
caps/floor	
Moratorium Period ¹⁰	
Moratorium effective from	
Repayment Period ¹¹	
Repayment effective from	
Repayment Frequency ¹²	
Repayment Instalment ^{13,14}	
Base Exchange Rate ¹⁶	
Are foreign currency loan	
hedged?	
If above is yes, specify details ¹⁷	
Distribution of loan packages to various transmission	
elements/Communication system	1
Name of the Projects Tota	:aı
Transmission element	
1/Communication system 1	
Transmission element 2	
/Communication system 2	
Transmission element	
3/Communication system 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 31.03.2024 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 transmission elements/Communication system, details in the Form is to be given separately for all the transmission elements/ Communication system in the same form.
- 6. Interest type means whether the interest is fixed or floating.
- 7. Base rate means the base as PLR, MCLR, 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 drawl/repayment for a loan, the date & amount of each drawl/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 drawl & repayment of principal and interest along with exchange rate at that date may be given.
- 16. Base exchange rate means the exchange rate as on 31.03.2024 or as on COD whichever is later.
- 17. In case of hedging, specify details like type of hedging, period of hedging, cost of hedging, etc.
- 18. At the time of truing up rate of interest with relevant reset date (if any) to be furnished separately
- 19. 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 Project Specific Loans

Name of the Transmission Asset:	
tunic of the fluidingston floor.	

Particulars	Package1	Package2	Package3	Package4	Package5	Package6
1	2	3	4	5	6	7
Source of Loan ¹						
Currency ²						
Amount of Loan						
sanctioned						
Amount of Gross Loan						
drawn						
upto31.03.2024/COD						
3,4,5,13,15						
Interest Type ⁶						
Fixed Interest Rate, if						
applicable						
Base Rate, if Floating						
Interest ⁷						
Margin, if Floating						
Interest ⁸						
Are there any	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No
Caps/Floor9	105/110	165/110	165/110	165/110	165/110	105/110
If above is yes, specify						
caps/floor						
Moratorium Period ¹⁰						
Moratorium effective						
from						
Repayment Period ¹¹						
Repayment effective						
from						
Repayment						
Frequency ¹²						
Repayment						
Instalment ^{13,14}						
Base Exchange Rate ¹⁶						
Are foreign currency						
loan hedged?						
If above is yes, specify						
details ¹⁷						

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 to be submitted as on 31.03.2024 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 transmission system/transmission elements/Communication system, details in the Form is to be given separately for all the transmission system/transmission element/ Communication system in the same form.
- 6. Interest type means whether the interest is fixed or floating.
- 7. Base rate means the base as PLR, MCLR, 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 drawl/repayment for a loan, the date & amount of each drawl/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 drawl & repayment of principal and interest along with exchange rate at that date may be given.
- 16. Base exchange rate means the exchange rate as on 31.03.2024 or as on COD whichever is later.
- 17. In case of hedging, specify details like type of hedging, period of hedging, cost of hedging, etc.
- 18. At the time of truing up rate of interest with relevant reset date (if any) to be furnished separately
- 19. 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 Foreign loans
(Details only in respect of loans applicable to the Asset/Element under Petition)

Name of the Transmission Asset:	
Exchange Rate at COD/31.03.2024 whichever is later	

S.	Financial Year		Ye	ear 1		Year 2 and so on				
No.	(Starting from COD)									
	1	2	3	4\$	5	6	7	8\$	9	
	Particulars -	Date	Amount	Exchang	Amoun	Date	Amount	Exchang	Amount	
			(Foreign	e Rate	t (Rs		(Foreign	e Rate	(Rs	
			Currenc		Lakh)		Currenc		Lakh)	
	C		y)				y)			
Λ 1	Currency1¹ At the date of									
A.1	Drawl ²									
2	Scheduled									
_	repayment date									
	of principal									
3	Scheduled									
	payment date of									
	interest									
4	At the end of									
	Financial year									
В	In case of									
	Hedging ³									
1	At the date of									
2	hedging Deviad of hadging									
3	Period of hedging Cost of hedging									
3	Cost of fledging									
	Currency21									
A.1	At the date of									
	Drawl ²									
2	Scheduled									
	repayment date									
	of principal									
3	Scheduled									
	payment date of									
4	interest									
4	At the end of									
В	Financial year In case of									
В	Hedging ³									
1	At the date of									
	11 the date of						I			

S. No.	Financial Year (Starting from COD)		Ye	ear 1		Year 2 and so on					
	1	2	3	4 \$	5	6	7	8\$	9		
	Particulars	Date	Amount (Foreign Currenc y)	Exchang e Rate	Amoun t (Rs Lakh)	Date	Amount (Foreign Currenc y)	Exchang e Rate	Amount (Rs Lakh)		
	hedging										
2	Period of hedging										
3	Cost of hedging										
	Currency3¹ & so on										
A.1	At the date of Drawl ²										
2	Scheduled repayment date of principal										
3	Scheduled payment date of interest										
4	At the end of Financial year										
В	In case of Hedging ³										
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.

NOTE

In case of refinancing similar details with supporting documents to be furnished

\$- Exchange rate at COD/31.03.2024 whichever is later.

Calculation of Weighted Average Rate of Interest on Actual Loans¹

Name of the Transmission Asset:	 	

(Amount in Rs. Lakh)

	I			_ \	ınt ın Ks	
Particulars	Existing	2024-	2025-	2026-	2027-	2028-
	2023-24	25	26	27	28	29
1	2	3	4	5	6	7
Loan-1						
Gross loan - Opening						
Cumulative repayments of Loans up to previous year						
Net loan - Opening						
Add: Drawl(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 repayment effective from (date to be indicated)						
Loan-2 and so on						
Gross loan - Opening						
Cumulative repayments of Loans upto previous year						
Net loan - Opening						
Add: Drawl(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 repayment effective from (date to be indicated)						
Total Loan						
Gross loan - Opening						
Cumulative repayments of Loans up to previous year						
Net loan - Opening						
Add: Drawl(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 as per Form 9(D). However, the calculation in original currency is also to be furnished separately in the same form.

- 2. In case of already commissioned combined assets the details may be provided asset wise as well as combined.
- 3. Details of Financing Charges.

Loans in Foreign Currency

Name of the Transmission Asset:	

Particulars		2024- 25	2025- 26	2026- 27	2027- 28	2028- 29
1	2	3	4	5	6	7
Foreign Loan-1 (USD in Lakh) Exchange rate						
Gross loan - Opening						
Cumulative repayments of Loans upto previous year						
Net loan - Opening						
Add: Drawl(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 repayment effective from (date to be indicated)						
Foreign Loan-2 (USD in Lakh) Exchange rate						
Gross loan - Opening						
Cumulative repayments of Loans upto previous year						
Net loan - Opening						
Add: Drawl(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 repayment effective from (date to be indicated)						
Foreign Loan-3 (USD in Lakh) Exchange rate						

Calculation of Interest on Normative Loan

Name of the Transmission Asset:	

(Amount in Rs. Lakh)

S. No.	Particulars	As on 01-04- 2024 / as on COD whichever is	2024-25	2025-26	2026-27	2027-28	2028-29
		later					
	No. of Days in the year		365	365	365	366	365
	No. of days for which tariff claimed						
1	Gross Normative loan - Opening						
2	Cumulative repayment of Normative Loan upto previous year						
3	Net normative loan - Opening						
4	Addition in Normative loan towards the ACE						
5	Adjustment of Normative Gross loan pertaining to the decapitalised assset.						
6	Normative Repayments of Normative Loan during the year						
7	Adjustment of Cum. repayment pertaining to the decapitalised asset.						
8	Net Normative loan - Closing						
9	Average Normative Loan						
10	Weighted average Rate of Interest of actual Loans						
11	Interest on Normative loan						

Calculation of Depreciation Rate on original project cost

Name of the Transmission Asset:	

(Amount in Rs. Lakh)

S. No.	Name of the Assets ¹	Gross Block as on 31.03.2024 or as on COD, whichever is later and subsequently for each year thereafter upto 31.3.2029	Depreciation Rates as per CERC's Depreciation Rate Schedule ²	Depreciation Amount for each year up to 31.03.2029
	1	2	3	4= Col.2 X Col.3
1	Land			
2	Building			
3	and so on			
4				
5				
6				
7				
8				
9				
10				
18				
19				
20				
21				
22				
23				
24				
25				
	TOTAL			
	Weighted Average Rate of Depreciation (%)			

Note:

- 1. Name of the Assets should conform to the description of the assets mentioned in Depreciation Schedule appended to the Notification.
- 2. For Existing Project Depreciation Rate shall be as per Appendix-I while for New Project the rate shall be as per Appendix-II.

Name of the Transmission Asset:

(Amount in Rs. Lakh)

	Statement of D	Depreciation	`				
		As on 01-04-2024					
S. No.	Particulars	/ as on COD	2024-25	2025-26	2026-27	2027-28	2028-29
		whichever is later					
I	No. of Days in the year		365	365	365	366	365
II	No. of days for which tariff claimed						
	Life at the beginning of year						
1.1	Weighted Average useful Life of the Asset/Project.						
1.2	Lapsed weighted average useful life of the asset/project (in						
1,2	Completed no. of Year).						
1.3	Balance weighted average useful life of the asset/project (in						
1.0	Completed no. of Years)						
	Capital Base						
1.4	Opening Capital Cost						
1.5	Additional Capital Expenditure dr. the year						
1.6	De-Capitalisation during the year						
1.7	Closing Capital Cost						
1.8	Average Capital Cost						
1.9	Freehold land included in 1.8						
1.10	Asset having NIL Salvage value included in 1.8						
1.11	Asset having 10% Salvage value included in 1.8						
1.12	Depreciable value (1.10+ 90% of 1.11)						
	Depreciation for the period and Cum. Depreciation.						
1.13	Weighted Average Rate of depreciation						
1.14	Depreciation (for the period)						
1.15	Depreciation (annualised)						
1.16	Cumulative depreciation at the beginning of the period						
1.17	Less: Adj. of Cum. dep. pertaining to the de-capitalised asset.						
1.18	Cumulative depreciation at the end of the period						

Statement of De-capitalisation

Name of the Transmission Asset:	
COD:	

S. No.	Category	Date of Decapitalisati on	Details of the Asset Decapitali sed	Date/Year of capitalisatio n of asset/equip ment being decapitalise d	Original Capital Cost admitted for tariff for the asset being decapitalis ed	Debt Equity ratio considere d on for tariff on the Capital cost at (5)	Cumulative Depreciation correspondi ng to decapitalise d asset up to the date of decapitalisat ion	Cumulative Repayment of Loan correspondin g to decapitalised asset up to the date of decapitalisati on	Details of Petition in which the tariff of the asset being decapitalised was approved by Commission (Specify All the Pet. No. & Order date, Project name, Asset No for all the periods starting from its COD till date)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
2024-25									
1									
2									
Total									
2025-26									
1									
2									
Total									
2026-27									
1									
2									
Total									
2027-28									

S. No.	Category	Date of Decapitalisati on	Details of the Asset Decapitali sed	Date/Year of capitalisatio n of asset/equip ment being decapitalise d	Original Capital Cost admitted for tariff for the asset being decapitalis ed	Debt Equity ratio considere d on for tariff on the Capital cost at (5)	Cumulative Depreciation correspondi ng to decapitalise d asset up to the date of decapitalisat ion	Cumulative Repayment of Loan correspondin g to decapitalised asset up to the date of decapitalisati on	Details of Petition in which the tariff of the asset being decapitalised was approved by Commission (Specify All the Pet. No. & Order date, Project name, Asset No for all the periods starting from its COD till date)
1									
2									
Total									
2028-29									
1									
2									
Total									

Note: Category include

- 1. Replacement due to no usable condition like destroyed, completed useful life etc.
- 2. Replacement due to change in law.
- 3. Inter Unit transfer (transfer outside of the project)
- 4. Asset not put to use

<u>Calculation of Interest on Working Capital</u>

Name of the Transmission Asset:	
	(Amount in Rs. Lakh)

S. No.	Particulars	As on 01-04-2024 / as on COD whichever is later	2024-25	2025-26	2026-27	2027-28	2028-29
I	No. of Days in the year		365	365	365	366	365
II	No. of days for which tariff claimed						
1	O & M Expenses - one month						
2	Maintenance Spares 15% of O&M Expenses						
3	Receivables equivalent to 45 days of AFC						
4	Total Working Capital						
5	Reference rate as on 01.04.2024 or as on 01st April of the COD year, whichever is later.						
6	Interest on Working Capital						

Details of time over run

Name of the Transmission Asset:

	Description of		Schedule (As Planning)		Achieved (As Actual)	Time Over- Run	Agency responsible and whether such time	Reasons for	Other Activity affected
S. No.	Activity/Works/Service	Start Date	Completion Date	Start Date	Completion Date	Months	over run was beyond the control of the Transmission Licensee	delay	(Mention Sr. No of activity affected)
1.	Notification under Section 164 of EA,2003								
2.	Award of Forest Proposal submission, Clearance & tree cutting order								
3.	Land acquisition								
4.	Award of tower supply & erection package								
5.	Tower Supply, Supply of Hardware& Accessories								
6.	Supply of Conductor								
7.	Supply of Insulators								
8.	Tower Foundation & erection								
9.	Stringing								
10	Testing & Commissioning								

- 1. Delay on account of each reason in case of time overrun should be quantified and substantiated with necessary documents and supporting workings.
- 2. In case any margin (in schedule) is kept for the purpose of probable issue of RoW, the same may be indicated separately by the petitioner

Incidental Expenditure during Construction

Name of the Transmission Asset:	_
Date of Commercial Operation	
	(Amount in Rs. Lakh

S. No.	Parameters	Year -1	Year-2	Year 3	Year-4	Year-5
A	Expenses:					
1	Employees' Remuneration & Benefits					
2	Finance Costs					
3	Water Charges					
4	Communication Expenses					
5	Power Charges					
6	Depreciation					
7	Other Office and Administrative Expenses					
8	Others (Please Specify Details)					
9	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					
_						
	Total					

Note: IEDC should be duly reconciled with the corresponding figures of Auditor's Certificate.

<u>Drawdown schedule Calculation of IDC & Financing Charges</u>

Name of the Transmission Asset:

Interest	During Construction	: Foreign Lo			T			_		
	Draw Down		Quarter 1	T		Quarter 2	T		uarter n (COE	
S. No.	Particulars	Quantum in Foreign currency	Exchange Rate on draw down date	Amount in Indian Rupee (Rs. Lakh)	Quantum in Foreign currency	Exchange Rate on draw down date	Amount in Indian Rupee (Rs. Lakh)	Quantum in Foreign currency	Exchange Rate on draw down date	Amount in Indian Rupee (Rs. Lakh)
1	Loans									
1.1	Foreign Loans									
1.1.1	Foreign Loan ¹									
	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									
	ricuging Cost									
1.1.3										
1.1	Total Foreign Loans									

Interest	During Construction	: Foreign Lo	an							
	Draw Down		Quarter 1			Quarter 2		Ç	uarter n (COD))
S. No.	Particulars	Quantum in Foreign currency	Exchange Rate on draw down date	Amount in Indian Rupee (Rs. Lakh)	Quantum in Foreign currency	Exchange Rate on draw down date	Amount in Indian Rupee (Rs. Lakh)	Quantum in Foreign currency	Exchange Rate on draw down date	Amount in Indian Rupee (Rs. Lakh)
	Draw down Amount									
	IDC									
	Financing charges									
	Foreign Exchange									
	Rate Variation									
	Hedging Cost									

Note:

- 1.Drawl of debt and equity shall be on pari-passu basis quarter wise to meet the commissioning schedule. Drawl of higher equity in the beginning is permissible. IDC on normative loan corresponding to excess equity over 30% of funds deployed shall be allowed only in case the actual infusion of equity on a pari-passu basis is more than 30% of total funds deployed and shall be computed on quarterly basis.
- 2. Applicable interest rates including reset dates used for above computation may be furnished separately
- 3. In case of multi element project details of capitalization ratio used to be furnished.
- 4. In case IDC on normative loan is to be allowed prior to infusion of actual loan, rate of interest for computing such IDC shall be equal to 1-year SBI MCLR as prevailing on 1st April of the respective year. IDC on normative loan, post infusion of actual loan shall be computed based on WAROI for that respective quarter.

Int	Interest During Construction: Domestic Loan																
S. N o.	Name of the Lender & Loan	Loan Type	Interest type ^b	Inter est frequ ency c	Inter est Due dates	Date of infusi on	Loan Princi pal Amou nt	Rat e of Inte rest	CO D	No. of Inter est Day s	Inter est up to CO D	Adj ust men ts if any	Capitalis ed IDC Up to COD	Interest on Cash basis) ^d	Un- Discha rge IDC liabilit y ^e	year 1 Disch arge ^f	year 2 Dischar ge ^g
	1	2	3	4	5	6	7	8	9	10=(9-6)	11=(7*8* 10)	12	13=11-12	14	15=(13- 14)	16	17
1	Loan 1																
2	Loan 2																
3	Loan 3																
4																	
	Loan																
6	2																
To	tal						0.00				0.00			0.00			

- a) Loan Type (Project Specific loan/ Allocated loan),
- b) Interest type (Fixed / Floating)
- c) Interest payment frequency (Annual, Semi-Annual, Qtrly./Monthly etc.
- d) Interest on Cash basis (i.e. Interest Actually paid up to Actual COD)
- e) Un-Discharge IDC liability as on COD
- f) Discharge of IDC liability claimed as ACE in Year 1
- g) Discharge of IDC liability claimed as ACE in Year 2

Ca	pitalised Finance Cl	harges (Domestic Loan)						
S. No	Name of the Finance Charge	Whether one time payment/periodical payment?	Basis of payment	Date	Finance Charges paid/Payable	Capitalised FC	Liabilities	FC on Cash Basis
		Total						

Note: 1) In case of Floating rate of Interest or multiple drawl of same loan or repayment during construction period, the petitioner has to provide a separate interest calculation for every such loans and the finally computed interest amount has to be shown in the above statement. The Applicable interest rates including reset dates used for above computation may be furnished separately

- 2) In case of re-payment if any made during the construction period, a separate calculation has to be enclosed for such loans and the final Interest amount has to be shown in the above statement.
- 4) The date should be shown in DD/MM/YYYY format
- 5) In case of multi element project details of capitalization ratio used to be furnished.
- 6) If any of the debt fund infused prior to the zero date, the IDC is entitled only from the zero date.
- 7) Applicable interest rates including reset dates used for above computation may be furnished separately
- 8) IDC on normative loan corresponding to excess equity over 30% of funds deployed shall be allowed only in case the actual infusion of equity on a pari-passu basis is more than 30% of total funds deployed and shall be computed on quarterly basis.
- 9) In case IDC on normative loan is to be allowed prior to infusion of actual loan, rate of interest for computing such IDC shall be equal to 1-year SBI MCLR as prevailing on 1st April of the respective year. IDC on normative loan, post infusion of actual loan shall be computed based on WAROI for that respective quarter.

					Detail	s of Initia	l Spares						
Name of the petitioner													
Claimed / Admitted COD								Cut-of	f Date of the As	set:			
	A)]	Deteri	mination	of Exc	ess initia	ıls spare aı	nd its adjus	tment from	Capital cost				
	Plant and machin				Capitalised as per int up to Cut-off Date		Ceiling limit as mention	Entitled Initial Spare as	Excess of capitalised Initial Spare	Spare	from C	Excess lapital co Machine	st of
Particulars	ery cost as on cut-off Date ¹	As on CO D	As ACE dr. Y1	As ACE dr. Y2	As ACE dr. Y3	Total as on Cut off Date ³	ed in Regulati ons 23	per Regulati ons	to be reduced from Capital cost.	COD	ACE for Y1	ACE for Y2	ACE for Y3
1	2	3	4	5	6	7	8	9	10=7-9 (Note 2)	11	12	13	14
Transmission Line								,					
Substation Green field													
Substation Brown Field													
Series Compensation devices and HVDC Station													
GIS/S- Green field													
GIS/S-Brown field													
Communication System													
Static Synchronous Compensator													
Initial spare as per Books of Account													
Un-Discharge liabilities incluabove													
Total Capitalized initial spa	are												

Note: 1) Plant and machinery cost as on cut-off Date for the purpose of initial spare (As computed in Col. L of the below table)

- 2) The column 10 has to be shown as nil in case the claimed initial spare is within the ceiling limit.
- 3) Total cost should be excluding IDC and IEDC.
- 4) Initial Spare for high voltage U/G Cable shall be allowed on case to case basis after due prudence check

	B) De	terminat	ion of Plant	& Mach	inery C	ost for cei	ling of initial	spare.			
			Amount inc		-		Plant and	Pla	nnt & Mad ised as Ad off dat	CE up to cut	plant and machinery cost as on
Particulars a	Gross Block of Asset as on COD	Land Cost	Cost of Civil Works	IEDC	IEDC	Initial Spare	machinery cost as on COD for Initial Spare purpose	Year -1	Year-2	Year-3	cut-off Date for the purpose of initial spare
a	b	с	d	e	f	g	h=b-c-d-e- f-g	i	j	k	l=h+i+j+k
Transmission Line											
Substation Green field											
Substation Brown Field											
Series Compensation devices and HVDC Station											
Gas Insulated Substation- Green field											
Gas Insulated Substation- Brown field											
Communication System											
Static Synchronous Compensator											
Note: The Cost details for the y	ear in which Co	ut-off dat	e falls has to	be prov	ide only	up to the	cut-off date.	•		•	•

Non-Tariff Income

S. No.	Parameters	Existing 2023- 24	2024-25	2025-26	2026-27	2027-28	2028-29
1.	Income from rent of land or buildings or eco-tourism						
2.	Income from sale of scrap						
3.	Income from advertisements						

 $\mbox{\bf Note}\mbox{:}\mbox{ To be submitted at the time of truing up}$

Summary of issue involved in the petition

1. Nar	ne of the I	Petitioner	
2. Peti	tion Cate	gory	
3. Tar	iff Period		
4. Nar	ne of the I	Project	
5. Inv	estment A	pproval date	
6. SCC	DD of the l	Project	
7. Act	ual COD o	of the project	
8. Wh	ether entii	re scope is covered in the present petition.	
9. No.	of Assets	covered in instant petition	
10. No	o. of Asset	s having time over run	
11. Es	timated Pi	roject Cost as per IA	
12. Is	there any	REC? if so, provide the date	
13. Re	vised Esti	mated Project Cost (if any)	
14. Cc	mpletion	cost for all the assets covered in the instant	
petitio	_		
15. No	o. of Asset	s covered in instant petition and having	
	verrun.	S. I.	
16	Prayer in	n brief	
17	Kev deta	nils and any Specific issue involved	
17	Tiey deti	and any opecine issue involved	
18	Respond	lents	
	Name of	Respondents	
	1		4
	2.		5
	3.		

	Summary	y of Capi	tal Cost &	Annual Fixed Cost	(AFC) Cla	imed for	ALL the	assets co	vered	in the pre	sent pe	tition.	
Name o	f the Petitioner									_	_		
Tariff P	eriod				2024-29								
Name o	f the Transmiss	ion Proje	ect										
COD of	the Project (if e	ntire sco	pe of projec	ct is completed)									
	,	,		,									ees in lakh
A) Sum	mary of Capital	Cost as	on COD an	d Additional Capit	al Expend	iture claiı	ned for a	ll the as	sets C	overed in	the inst	ant petition.	
		COD	Cut-off	i) Apportioned A Cost	pproved	ii) Sum	mary of A	Actual / I	Project	ed Capita	1 Cost		Capital Cost as on Cut- off Date
S. No.	Asset No.		Date	As per Investment approval	As per RCE	As on COD	2024- 25	2025- 26	2026 27	- 2027 -28	2028 -29	Capital Cost as on 31.03.2029	
		1	2	3	4	5	6	7	8	9	10	11=(5+6+7 +8+9+10)	12
1	Asset 1											,	
2	Asset 2												
	Asset												
Total C	apital Cost Clai	med											
B) Sum	mary of Annual	Fixed Co	ost (AFC) c	laimed for all the as	sets cover	ed in the	instant p	etition.				.	1
S. No.	Asset No.			Asset Name and i	ts location			2024	-25	2025-26	2026-	27 2027-28	2028-29
1	Asset 1												
2	Asset 2												
	Asset												
				for all the Assets									
Note: 1	The purpose of	this forn	n is to sumr	marise the Capital co	st & AFC	claimed fo	or all the	assets co	vered	in the inst	ant peti	tion.	