

Petition to

Hon'ble Uttarakhand Electricity Regulatory Commission

For

True Up of Tariff for FY2022-23,
Annual Performance Review for FY 2023-24

And

Annual Fixed Charges for FY 2024-25

For

Maneri Bhali-I Hydro Power Project (3x30 MW)

By

UJVN Ltd.

Dehradun

November - 2023





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Article Miscellaneous

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BEFORE THE HON'BLE UTTARAKHAND ELECTRICITY REGULATORY COMMISSION

In the matter of:

Filing of petition for True Up of Tariff for FY 2022-23, Annual Performance Review for FY 2023-24 and Annual Fixed Charges for FY 2024-25 for MB-I HEP of UJVN Ltd under Section 62 and 86 of the Electricity Act, 2003 read with the relevant regulations and guidelines of the Hon ble Commission.

> (Suresh Chandra Baluni) Director (Project) **UJVN Limited**

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Affidavit

I, Suresh Chandra Baluni S/o Sh. Narayan Prasad Baluni, aged 59 years, working as Director (Projects), UJVN Ltd., residing at 175, Phase-I, Engineers Enclave, GMS Road, Dehradun, the deponent named above, do hereby solemnly affirm and state on oath as under: -

- That the deponent, the petitioner in the matter, is the Director (Projects) of UJVN Ltd., Maharani Bagh, G.M.S. Road, Dehradun, and is acquainted with the facts deposed below.
- I, the deponent named above do hereby verify that the contents of the Paragraph No. 1 of the
 affidavit and those of the Paragraph No. 1 to 12 of the accompanying petition are true and correct
 to my personal knowledge and based on the perusal of official records, information received and
 the legal advice which I believe to be true and verify that no part of this affidavit is false and
 nothing material has been concealed.

(Suresh Chandra Baluni)
Oirector (Project)
UJVN Limited
(Deponent)

the person making this affidavit is known to me and I am satisfied that he is the same person alleging to be deportent.

Selemnly affirmed before me on this 79 (Tday of Nov 2023 at ______a.m./ p.m. by the deponent

Who has been identified by the aforesaid advocate.

I have satisfied myself by examining the deponent that he understood the contents of the affidavit, which has been read over and explained to him. He has also been explained about Section 193 of Indian Penal Code that whosoever intentionally gives false evidence in any of the proceedings of the Commission or fabricates evidence for purpose of being used in any of the proceedings shall be liable for punishment as per law.

This affidavit is swom before me by Shin Suresh Chardre Baluri (Notary Public) who is identified by Shin 3.5. 5. Shift (Notary Public) at Dehradun on 1914 1123.

Smt. Viny Spenis Mileta

(iv)



1. Specific Legal Provisions under which the Petition is being filed

UJVN Ltd. under Section 62 and 86 of the Electricity Act, 2003 read with Regulation 1(3), 11(1) and 12 of the Uttarakhand Electricity Regulatory Commission (Terms and Conditions for Determination of Multi Year Tariff) Regulations, 2021 is filing this Tariff Petition before the Hon'ble Commission for True-Up of Tariff for the FY 2022-23, Annual Performance Review for FY 2023-24 and Annual Fixed Charges for FY 2024-25.

2. Limitation

Since an application for tariff determination by any generating company has to be filed before the Hon'ble Commission before 30th November of every year therefore, the present petition is not barred by limitation under Regulation 43(4) of Uttarakhand Electricity Regulatory Commission Conduct of Business Regulation 2014 and Regulation 12(2) of Uttarakhand Electricity Regulatory Commission (Terms and Conditions for Determination of Multi Year Tariff) Regulations, 2021.

3. Facts of the case

- The Petitioner, UJVN Ltd., is a company incorporated under the provisions of the Companies Act, 1956, having its registered office at UJJWAL, Maharani Bagh, GMS Road, Dehradun.
- 3.2. It is humbly submitted that the Government of India (GoI) vide order dated 05.11.2001 transferred all hydropower assets of Uttar Pradesh Jal Vidyut Nigam Limited (UPJVNL) located in the State of Uttarakhand to UJVNL with effect from 09.11.2001. In compliance to the aforementioned order of GOI, the administrative and financial control of all hydro power generation plants of UPJVNL in operation or under construction in Uttarakhand was taken over by UJVNL with effect from 09.11.2001.
- 3.3. Even though the administrative and financial control of all the generating

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- stations was transferred to UJVNL on 09.11.2001, the Transfer Scheme for transfer of balances of assets and liabilities though agreed in general by UJVNL and UPJVNL has not finalized.
- Government of Uttarakhand (GoU) notified the provisional transfer scheme vide its notification no. 70/AS (E)/I/2008-04 (3)/22/08 dated 07.03.2008.
- 3.5. The Hon'ble Uttarakhand Electricity Regulatory Commission issued the following tariff regulations for hydro generating stations in the State of Uttarakhand, applicable for plants of capacity more than 25 MW:

Uttarakhand Electricity Regulatory Commission (Terms and Conditions for Determination of Hydro Generation Tariff) Regulations, 2004	Applicable from 01.04.2004 to 31.03.2013
Uttarakhand Electricity Regulatory Commission (Terms and Conditions for Determination of Tariff) Regulations, 2011	Applicable from 01.04.2013 to 31.03.2016
Uttarakhand Electricity Regulatory Commission (Terms and Conditions for Determination of Multi Year Tariff) Regulations, 2015	Applicable from 01.04.2016 to 31.03.2019
Uttarakhand Electricity Regulatory Commission (Terms and Conditions for Determination of Multi Year Tariff) Regulations, 2018	Applicable from 01.04.2019 to 31.03.2022
Uttarakhand Electricity Regulatory Commission (Terms and Conditions for Determination of Multi Year Tariff) Regulations, 2021	Applicable from 01.04.2022 to 31.03.2025

3.6. It is submitted that in development of these petitions, UJVNL has been guided by principles that are inherent in the Tariff Orders of the Commission dated 12.07.06, 14.03.07, 18.03.08, 21.10.09, 05.04.10, 10.05.11, 04.04.2012, 06.05.2013, 03.09.2013, 10.04.2014, 11.04.15 05.04.2016, 29.03.2017, 21.03.2018, 27.02.2019, 18.04.2020, 26.04.2021, 31.03.2022 & 30.03.2023 to the extent the same are acceptable to the Petitioner.



Chapter 1. True-Up of Tariff for the FY 2022-23, Annual Performance Review for FY 2023-24 and Annual Fixed Charges for FY 2024-25.

It is respectfully submitted that based on applicable Regulations of the Hon'ble Uttarakhand Electricity Regulatory Commission, the Petitioner is filing the instant petition for True-Up of tariff for the FY 2022-23, Annual Performance Review for FY 2023-24 and Annual Fixed Charges for the FY 2024-25.

1.1 Norms of Operation

The norms specified by the Hon'ble Commission as applicable for the MB-I (Tiloth) power station are as follows:

(i) Normative Plant Availability Factor (NAPAF):

The NAPAF for the station has been approved as 79.00% for the FY 2022-23 to FY 2024-25 in the tariff orders dated 31.03.2022 & 30.03.2023 passed by the Hon'ble Commission. The Power Station has achieved PAF of 73.05% for FY 2022-23. The power station is likely to achieve PAF of 78.82 % & 79.00% in FY 2023-24 & 2024-25 respectively. MB-I (Tiloth) Power Plant could not achieve the normative plant availability factor determined by the Hon'ble Commission during the FY 2022-23 mainly due to RMU of machines at MB-I as per details outlined in the Annual Report on Technical Performance of MB-I (Tiloth) HEP (Annexure -1).

In view of the RMU activities at MB-I HEP, it is respectfully submitted that the Hon'ble Commission may kindly consider the NAPAF of 73.05 % for FY 2022-23 as per actuals.

(ii) Auxiliary Energy Consumption including Transformation Losses:

The Hon'ble Commission under Regulation 47(4) of Tariff Regulations 2021 has specified the norms of Auxiliary Consumption. The Petitioner has claimed auxiliary consumption, transformation losses, consumption in Dam/ Barrages etc as per Table 1 below at the normative levels specified under Regulation 47(4).



Table 1: Auxiliary Consumption and Transformation Losses

Station Particulars	Norm
Type of Station	
a) Surface	Yes
b) Underground	No
Type of excitation	
a) Rotating exciters on generator	No
b) Static excitation	Yes
Auxiliary Consumption including Transformation losses (As % of Total Generation)	1% Post RMU

(iii) The Annual Report on Technical Performance of MB-I HEP is annexed here and marked as Anneuxre-1.

1.2 Apportionment of Common Expenses

The Hon'ble Commission in its earlier Orders has considered the ratio of 85:10:05 for allocating common expenses on 09 LHPs, MB-II and SHPs respectively. In April-May 2022, 120 MW Vyasi Hydro Electric Project of UJVN has been commissioned. In view of fact that the first year of Commercial Operation of Vyasi HEP is 2022-23, the Hon'ble Commission vide its Tariff Order dated 30.03.2023 has directed the petitioner to propose the revised allocation methodology of Common Expenses in next Tariff Petition.

In compliance of the Hon'ble Commission's directive 5.8.1 in Tariff Order dated 30.03.2023 the Petitioner in the present petition has adopted methodology of apportionment of common expense in the ratio of 95:05 among 11 LHPs (9 Old LHPs, MB-II & Vyasi) and SHPs respectively. Earlier 95% expenses were allocated among 09 LHPs and MB-II. Now Petitioner proposes to include Vyasi HEP with other 09 LHPs & MB-II in 95% common expenses. Further, allocation among LHPs is proposed in ratio of the installed capacity of the plant.

In present petition 95% of the common expenses are proposed to be allocated in MW proportion to 11 LHPs and 5% among SHPs. UJVNL has separated the direct expenses on Solar Business for FY 2022-23 and has not claimed the same from the tariff of LHPs.



Further, expenses incurred by such common units serving more than one station have been allocated as detailed below: -

- Head Office/ CSPPO: The 95% of the common expenses have been allocated among 9 LHPs, MB-II and Vyasi in a proportion of respective MW Capacity, and remaining 5% to SHPs
- DDD Dakpathar: The common expenses have been allocated between Chibro, Khodri, Dhakrani, Dhalipur and Kulhal in the ratio of their respective installed capacity.
- DGM Civil Dhalipur: The common expenses have been allocated on Chibro, Khodri, Dhakrani, Dhalipur and Kulhal LHPs in the ratio of their installed capacity.
- DGM Civil Mayapur: The common expenses have been allocated on Chilla, Ramganga, Khatima, and Pathri & Mohammadpur SHPs in the ratio of their installed capacity.
- MB-I & II Civil: The common expenses have been allocated on MB-I and MB-II HEP in the ratio of their installed capacity.

1.3 Capital Cost

- 1.3.1 Petitioner has already informed along with detailed explanation to the Hon'ble Commission in the previous tariff petitions for various financial years (from FY 2007 to FY 2022) that there has been limited transfer of historical data from UPJVNL to UJVNL. Despite the Petitioner's repeated follow-up, complete technical details are yet to be received. Certain essential documents such as the Detailed Project Reports, CEA clearances and Project Completion Reports have also not been provided. UJVNL is therefore not in a position to provide details regarding the break-up of original cost of fixed assets and those approved by a competent authority on COD.
- 1.3.2 Transfer Scheme between UPJVNL & UJVNL is still not finalized. This matter has also been apprised to GoU from time to time. GoU had notified the value of Gross Fixed Assets (GFA) for the purpose of RoE provisionally by notification dated 07.03.2008. Further, the Hon'ble Commission has considered the amount of Rs. 2.21 Crore for additional capitalization on the

(Suresh Charefra Baluni)
Director (Project)
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date of commissioning of MB-I HEP. The value of the GFA for nine large hydro projects (LHPs), notified by the GoU and considered by the Hon'ble Commission in its Tariff Order dated April 4, 2012 is tabulated below:

Table 2: Opening GFA as on January 2000 (Rs. Crore)

Minut	Amount (Rs. views)
Dhakrani	12.40
Dhalipur	20.37
Chibro	87.89
Khodri	73.97
Kulhal	17.51
Ramganga	50.02
Chilla	124.89
Maneri Bhali-I	111.93
Khatima	7.19
Total	506.17

1.3.3 Accordingly, the value of opening GFA, as on January 2000, transferred to UJVNL for MB-I Power House amounting to Rs. 111.93 Crore may be considered by Hon'ble Commission till the pending finalization and notification of the Transfer Scheme.

1.4 Additional Capitalisation

1.4.1 The actual and the revised projections of the additional capitalisation for the true-up year, current year and for ensuing year are as detailed below:

Table 3: Additional Capitalisation for FY 2022-23, FY 2023-24 and FY 2024-25.

Particulars	FY 2022-23 (Approved)	FY 2022-23 (actual)	FY 2023-24 (Approved)	FY 2023-24 (RE)	FY 2024-25 (Approved)	(In Rs. Crore FY 2024-25 (projected)
a) Land						0.70
b) Building	-	0.29		3.93		5.85
c) Major Civil Works		2.95		16.58	100	2.70
d) Plant & Machinery		74,59		16.65	- (4	13.23
e) Vehicles						
f)Furniture and Fixtures		0.00		0.01		0.10
g) Office Equipment & Others		0.04		0.18		
g) IT Equipments		0,53		0.02		0.13
Total Capitalisation	74.46	78.39	9.32	37,38	77,59	22.71

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Director (Project)
LUVN Limited



- 1.4.2 The additional capitalization as given in the above table also includes the capital expenditure incurred/ to be incurred on RMU/DRIP works.
- 1.4.3 It is pertinent to note here that in order to ensure efficiency, safety and continuous operation of the plant, the additional capitalization was required to be incurred. It is also to be noted that the actual additional capital expenditure incurred for FY 2022-23 was in accordance to Regulation 22 (2) of the UERC (Terms and Conditions of determination of Tariff) Regulations, 2021.
- 1.4.4 Therefore, it is respectfully prayed that the Additional Capitalisation as proposed in the table 3 above may kindly be allowed by the Hon'ble Commission.

1.5 Debt Equity Ratio

1.5.1 In accordance with the Regulation 24 of Tariff Regulations 2021 and Tariff Orders passed by the Hon'ble Commission, normative debt-equity ratio of 70:30 has been considered for True-up of FY 2022-23 and for projections of FY 2023-24 & 2024-25 except DRIP Works for which debt-equity ratio of 80:20 has been considered. This normative debt-equity ratio has been considered on GFA as on January 2000 and additional capitalisation incurred till respective financial year.

1.6 Return on Equity

- 1.6.1 It is respectfully submitted that petitioner has computed return on equity on opening equity for each financial year as considered by the Hon'ble Commission in its earlier tariff orders. However, Petitioner very humbly request the Hon'ble Commission to allow return of equity on actual additional capitalization made during FY 2022-23 in true up.
- 1.6.2 The actual Return on Equity for FY 2022-23 based on audited accounts and the revised/proposed estimates for FY 2023-24 and FY 2024-25 are in accordance to the applicable regulations given below:



Table 4: Calculation of RoE for FY 2022-23, FY 2023-24 and FY 2024-25

(In Rs. Crore)

Particulars	FY 2022-23 (Approved)	THE RESERVE OF THE RE	A Company of the Comp	FY 2023-24 (RE)	FY 2024-25 (Approved)	
Equity		81.85	- 19	105.07	19	116.28
Rate of return	16.50%	16.50%	16.50%	16,50%	16,50%	16,50%
Return on Equity	15.46		17.11	17.34	19.38	19.19

1.6.3 It is respectfully prayed that the Hon'ble Commission may kindly consider and allow the Return on Equity as proposed in the above table.

1.7 Depreciation

- 1.7.1 It is submitted that the depreciation on Additional Capitalisation from FY 2001-02 onwards has been computed based on the rates specified under the UERC's Tariff Regulations 2004, 2011, 2015, 2018 & 2021 as applicable for relevant year(s).
- 1.7.2 No Depreciation has been claimed on opening GFA as on January 2000, since 90% depreciation has already been recovered.
- 1.7.3 The Depreciation for FY 2022-23, FY 2023-24 and FY 2024-25 has been computed considering actual and proposed additional capitalization in accordance to the applicable provisions and the rates provided under Appendix II of Tariff Regulations, 2021. The asset class wise rates considered as per the said Regulations are as given in the table below:

Table 5: Rates of Depreciation as per Appendix II of UERC Tariff Regulations, 2021

Particulars	Depreciation Rates
Land	0.00%
Building	3.34%
Major Civil Works	5.28%
Plant & Machinery	5.28%
Vehicles	9.50%
Furniture and Fixtures	6.33%
Office Equipment & Others	6.33%
IT Equipments	15.00%





Table 6: Depreciation for FY 2022-23, FY 2023-24 and FY 2024-25

(In Rs. Crore)

Year	FY 2022-23 (Approved)	FY 2022-23 (Claimed)	FY 2023-24 (Approved)	FY 2023-24 (RE)	FY 2024-25 (Approved)	FY 2024-25 (projected)
Opening GFA	289.98	290.00	364.44	368.32	373.76	405.70
Additional Capitalisation	74.46	78.39	9.32	37.38	77.59	22.71
Depreciation	10.21	11.46	11.48	14.64	13.70	16.32

1.7.4 It is respectfully prayed that the Hon'ble Commission may kindly consider and allow the depreciation as proposed in the above Table.

1.8 Interest on Loan Capital

- 1.8.1 It is respectfully submitted that in accordance with the earlier tariff orders of the Hon'ble Commission, for the purpose of calculation of interest on loan, normative debt has been considered as 70% of additional capitalisation only. Whereas, for DRIP works normative debt has been considered as 80%.
- 1.8.2 Rate of Interest for normative loan is assumed to be same as weighted average rate of FY 2022-23 of outstanding RMU Loan of MB-I HEP.
- 1.8.3 Accordingly, the interest on loan has been calculated as under: -

Table 7: Interest on Loan for FY 2022-23, FY 2023-24 and FY 2024-25

(In Rs. Crore)

Particulars	FY 2022-23 (Approved)		FY 2023-24 (Approved)	FY 2023-24 (RE)	FY 2024-25 (Approved)	
Opening Balance		114.90		158.60		170.12
Addition		55.16		26.17		15.97
Repayment		11.46		14.64		16,32
Closing Balance	-	158.60	-	170.12		169,77
Average Loan		136.75		164.36		169.94
Rate of Interest		9.81%		9.81%		9.81%
Interest on Loan	11.2		10.04	16.12	12.03	15.88

1.8.4 It is respectfully prayed that the Hon'ble Commission may kindly consider and allow the Interest on Loan as proposed in the above table.

(Suresh Chandra Baluni)
Director (Project)
UJVN Limited



1.9 Operation and Maintenance (O&M) expenses

1.9.1 In accordance to the Regulation 30 (1) of Regulations, 2021 regarding Operation and Maintenance (O&M) expenses

> "Operation and Maintenance or O&M expenses' shall comprise of expenses incurred on manpower, repair & maintenance (R&M) and administrative and general expenses, including insurance expenses."

- 1.9.2 O & M expenses for the FY 2022-23 have been considered as per the audited accounts. A copy of the audited Balance sheet for FY 2022-23 along with provisional segregated Annual Accounts for each of 10 LHPs & SHP for the FY 2022-23 is placed at Appendix-1.
- 1.9.3 The O&M Expenses for 2024-25 have been projected in accordance with the Regulation 48 (2d) of UERC Regulations, 2021.
- 1.9.4 The average CP Inflation and WP Inflation used for the escalation of Employee Cost and R&M, A&G cost respectively is as follows:

Table 8: CPI and WPI Inflation FY 2022-23, FY 2023-24 and FY 2024-25

Year	FY 2022-23 (Approved)	Charles of the Control of the Contro	FY 2023-24 (Approved)	A STATE OF THE PARTY OF THE PAR	FY 2024-25 (Approved)	FY 2024-25 (projected)
CPI Inflation	6.00%	5,89%	5.89%	5,40%	6.00%	5.40%
WPI Inflation	2.42%	5.32%	5.32%	7,90%	2.42%	7.90%

- 1.9.5 The K factor approved by the Hon'ble Commission in previous tariff orders has been considered for projection of R&M expenses of FY 2023-24 & FY 2024-25.
- 1.9.6 The Growth Factor (Gn) has been approved by the Hon'ble Commission in the Tariff Order dated 31.03.2022 & 30.03.2023 for FY 2022-23 to FY 2024-25. For the projections of Employee Cost for FY 2023-24 and FY 2024-25 the petitioner has taken Growth Factor on the basis of tentative recruitment



which is under process and considering upcoming retirement of employees of the company. The recruitment plan of the petitioner has been annexed here as **Annexure 2**. The Growth Factor approved by this Hon'ble Commission and considered in the petition is tabulated below:

Table 9: Growth Factor (Gn) for FY 2022-23, FY 2023-24 and FY 2024-25

Particular	FY 2022-23 (Approved)		FY 2023-24 (Approved)		FY 2024-25 (Approved)	FY 2024-25 (projected)
Growth Factor	0.60%	0.00%	2.92%	2.28%	2.15%	2.089

- 1.9.7 In accordance with Regulation 14 of UERC Tariff Regulations 2021, the sharing of gains and losses on account of controllable factors for the financial year FY 2022-23 is to be done as follows:
 - (1) The approved aggregate gain and loss to the Applicant on account of controllable factors shall be dealt with in the following manner:
 - a) 1/3rd of such gain or loss shall be passed on as a rebate or allowed to be recovered in tariffs over such period as may be specified in the Order of the Commission;
 - b) The balance amount of such gain or loss may be utilized or absorbed by the Applicant. "
- 1.9.8 The O&M expenses approved by the Hon'ble Commission, Actual & Claimed expenses (after sharing of loss/gain) for FY 2022-23, Revised Estimates for FY 2023-24 and Projections for FY 2024-25 are as under:





Table 10: O&M Expenses for FY 2022-23, FY 2023-24 and FY 2024-25

(In Rs. Crore)

Particulars	FY 2022-23 (Approved)	FY 2022-23 (actual)	FY 2022-23 (Claimed) After Sharing of Loss/Gain	FY 2023-24 (Approved)	FY 2023-24 (RE)	FY 2024-25 (Approved)	FY 2024-25 (projected)
Employee Cast	26.22	25,78	25.78	28.53	28.40	30.90	30,55
REM Cost	6.55	10.56	7.89	7.94	15.90	8.23	17.51
A&G Cost	4.28	6.11	4.89	4.41	6.60	4.36	7,12
Total O&M Expenses	37.06	42.46	38,56	40.87	50.89	43.49	55.18

- 1.9.9 The Hon'ble Commission in MYT order dated 31.03.2022 and previous tariff order has allowed the Employee Cost, insurance expenses, ERP expenses, Petition filing fees, security expenses on actual basis. Therefore, it is humbly prayed that these expenses may kindly be allowed on actual basis for true up of FY 2022-23.
- 1.9.10 It is respectfully prayed that the Hon'ble Commission may kindly consider and allow the Operation and Maintenance Expenses as proposed in Table 10 above.

1.10 Interest on Working Capital

- 1.10.1 In accordance with the norms established under Regulation 33 (1) (b) of UERC Tariff Regulations 2021, the components of working capital are as follows:
 - Operation & Maintenance expense for one month;
 - Maintenance spares @15% of operation and maintenance expenses; and
 - Receivables equivalent to two months of the annual fixed charge.
- 1.10.2 Further, in accordance to the Regulation 33 of UERC Tariff Regulations 2021, which provides the norms for the calculation of rate of interest on working capital for the Hydro Generating Stations, the computation shall be on the basis of following factors:

"Rate of interest on working capital shall be on normative basis and shall be equal to the weighted average of one year Marginal Cost of

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Funds based Lending Rate (MCLR)' as declared by State Bank of India from time to time for the financial year in which the application for determination of tariff is made plus 350 basis points."

In accordance to the aforementioned regulation, the rate of Interest on 1.10.3 Working Capital is considered as per State Bank MCLR as applicable on date of filing of petition for Tariff determination. The copy of the Historical MCLR is placed at Annexure-3.

Table 11: Interest on Working Capital for FY 2022-23, FY 2023-24 and FY 2024-25

(In Rs. Crore)

Particulars	FY 2022-23 (Approved)	FY 2022-23 (Claimed)	FY 2023-24 (Approved)	FY 2023-24 (RE)	FY 2024-25 (Approved)	
O & M expenses - 1 month	3.09	3,54	3.41	4.24	3.62	4.60
Spares (15% of O&M Expenses)	5.56	6.37	6.13	7.63	6.52	8.28
Recievables- 2 months	12.64	- Contractor	13.63	17.04	15.16	18.39
Total Working Capital	21.29	23.79	23.17	28.92	25.3	31.26
Interest Rate (MCLR+3.5%))	10.50%	The second secon	10.29%	11.30%	10.50%	12.02%
Normative Interest on Working Capital	2.24	0-000	2,62	3.27	2.66	3.76

1.10.4 It is respectfully prayed that the Hon'ble Commission may kindly consider and allow the Interest on Working Capital as proposed in the above table.

1.11 Non-Tariff Income

1.11.1. In accordance to the Regulation 46 of UERC Tariff Regulations, 2021, the Non-Tariff Income for any Generating Station is to be considered as:

> "The amount of non-tariff income relating to the Generation Business as approved by the Commission shall be deducted from the Annual Fixed Charges in determining the Net Annual Fixed Charges of the Generation Company.

> Provided that the Generation Company shall submit full details of its forecast of nontariff income to the Commission in such form as may be stipulated by the Commission from time to time."

- 1.11.2. The Non-Tariff income for the FY 2022-23 as claimed for true up of tariff is based on audited accounts.
- 1.11.3. The Non-Tariff income for the FY 2022-23 has been claimed in accordance to the following exception provided in the Regulation 46 of UERC Tariff Regulations, 2021—

"...Provided that the interest earned from investments made out of Return on Equity corresponding to the regulated business of the Generating Company shall not be included in Non-Tariff Income."

- 1.11.4. The Non-Tariff income for the revised estimates for FY 2023-24 and FY 2024-25 have been considered as approved by the Hon'ble Commission in Tariff Order dated 31.03.2022.
- 1.11.5. The non-tariff income earned by the Petitioner has been deducted from the Annual Fixed Charges to arrive at net Annual Fixed Charges.

Table 12: Non-Tariff Income for FY 2022-23, FY 2023-24 and FY 2024-25

(In Rs. Crore)

Particulars	FY 2022-23 (Approved)	111 E33 A31 200 CENTER OF	FY 2023-24 (Approved)		FY 2024-25 (Approved)	FY 2024-25 (projected)
Non-Tariff Income	0.32	0.75	0.32	0.32	0.32	0.32

1.12 Design Energy

1.12.1 It is respectfully submitted that the Hon'ble Commission had approved the Revised Design Energy and Saleable Energy of 366.45 MU and 363.89 MU respectively for FY 2021-22 for the MB-I HEP considering the impact of NGT/NMCG Orders. In MYT Petition for fourth Control Period UJVNL has proposed Post RMU Design Energy of 461 MU without considering the impact of minimum e-flow as per NGT/NMCG Orders. However, the Hon'ble Commission has provisionally approved Design Energy and Saleable Energy of 478.00 MU and 473.22 MU after RMU for fourth control period FY 2022-22 to FY 2024-25.



- 1.12.2 Here it is pertinent to submit that the Hon'ble Commission in its order dated 31.03.2022 has provisionally approved Post RMU Design Energy as 478 MU for MB-I. Whereas, the impact of NGT/NMCG orders in the generation of MB-I is 62.14 MU during FY 2022-23 resulting lesser generation in MB-I. Therefore, in view of actual generation achieved during 2022-23 and FY 2023-24 (up to Sept 2023), UJNVL requests the Hon'ble Commission to review the Post RMU Design Energy of MB-I considering the actual impact of NGT/NMCG orders.
- 1.12.3 That Hon'ble National Green Tribunal (N.G.T.) has issued an order on date 09.08.2017 regarding release of minimum discharge in to the rivers. In compliance of the Order of Hon'ble NGT, the Government of Uttarakhand has issued order no 708 dated 05.06.2018 to UJVN Ltd for maintaining the minimum 15% of the average lean season flow in the rivers from the Dams/Barrages situated in the state of Uttarakhand. Further, the Gazette notification has also been issued by Govt. of India on 09.10.2018 in this regard. In Ganga valley projects, e-flow is being released at 20%, 25% and 30% in dry, lean and monsoon season, respectively. Release of e-flow is being monitored by CWC directly.
- 1.12.4 In view of aforesaid orders of NGT/NMCG and GoU, UJVNL has maintained the minimum discharges and therefore the available water discharge has reduced in the tunnels/power channels of the power stations of UJVN Ltd. Consequent upon the reduction in the discharge available for power generation, the quantum of power generation as well as the declared capacity of the power plants has reduced accordingly. In previous year tariff petitions the petitioner had requested the Hon'ble Commission to revise the design energy on account of aforesaid orders of NGT/NMGC.
- 1.12.5 With Regard to the impact due to implementation of aforesaid NGT/NMCG Order on Design Energy, the Hon'ble Commission in Tariff Order dated 18.04.2020 has provisionally approved downward revision of Design Energy of 09 LHPs by 194.02 MU for the sole purpose of recovery of energy charges. Further, the Hon'ble Commission in its order dated 31.03.2022 has directed as below-



"The Commission directs the petitioner to maintain separate discharge data of rivers as well as the data of mandatory discharge being released in compliance to NGT/NMCG Order and any other data to substantiate the impact.

Further, the petitioner shall submit the data at the time of truing-up of FY 2022-23 and, thereafter, appropriate view will be taken by the Commission in this regard after carrying out due prudence check."

- 1.12.6 Further it is to submit that the Hon'ble Commission has provisionally approved downward revision of Design Energy for the sole purpose of recovery of energy charges and has not considered the downward revision of Original Design Energy. The secondary energy benefits are allowed to the petitioner only if the generation exceeds the Original Design Energy. No Energy Charges are allowed to the petitioner for generation in between Revised Design Energy and Original Energy. As the NGT/NMGC orders have come in force recently and the maintenance of minimum discharge in river was not envisaged while deriving Original Design Energy of Old LHPs. Non downward revision of Original Design Energy is adversely impacting the benefits with regard to Secondary Energy petitioner. It is therefore humbly requested that the Original Design Energy of the Power Station may also be downgraded to tune of downward revision in Design Energy already considered by the Hon'ble Commission.
 - 1.12.7 The actual impact of NGT/NMGC order for FY 2022-23 and FY 2023-24 is enclosed at Annexure- 4. The actual impact may kindly be considered for true of FY 2022-23

1.13 Annual Fixed Charges

1.13.1 The Annual Fixed Charges (AFC) for FY 2022-23 considered for True up of tariff based on Audited Accounts and the Revised Estimates of AFC for the FY 2023-24 and FY 2024-25 for MB-I power plant are detailed below:



Table 13: Annual Fixed Charges for FY 2022-23, FY 2023-24 and FY 2024-25

(In Rs. Crore)

Particulars	FY 2022-23 (Approved)	FY 2022-23 (Claimed)	FY 2023-24 (Approved)	FY 2023-24 (RE)	FY 2024-25 (Approved)	FY 2024-25 (projected)
Depreciation	10.21	11.46	11.48	14.64	13.7	16.32
Interest on Loan	11.2	13:41	10.04	16.12	12.03	15.88
Interest on Working Capital	2.24		2.62	3.27	2.66	
O&M Exp(after Sharing loss/gain)	37.06	38,56	40.87	50.89	43.49	55.18
ROE	15.46	13.51	17.11	17.34	19.38	19.19
Gross AFC	76.16		82.12	102.25	91.25	110.33
Less Non tariff Income	0.32	0.75	0.32	0.32	0.32	0.32
Total AFC	75.84	51000000	81.80	101.93	90.93	110.01

1.13.2 It is respectfully prayed that the Hon'ble Commission may kindly consider and allow the aforesaid Annual Fixed Charges which have been computed in accordance to the UERC Tariff Regulations, 2021.

1.14 Truing up of FY 2022-23

1.14.1 Gap/(surplus) between Approved and claimed AFC for truing up of financial year 2022-23 are provided in the table given below:

Table 14: Approved & claimed Annual Fixed Charges for FY 2022-23

(In Rs. Crore)

		(iii ks. ciore)
Particulars	FY 2022-23 (Approved)	FY 2022-23 (Claimed)
Depreciation	10.21	11.46
Interest on Loan	11.2	13.41
Interest on Working Capital	2.24	2.50
O&M Exp(after Sharing loss/gain)	37.06	38.56
ROE	15.46	13.51
Gross AFC	76.16	79.43
Less Non tariff Income	0.32	0.75
Total AFC	75.84	78.68
AFC Gap/(Surplus		2.84

1.14.2 It is respectfully submitted that the net truing up amount on the basis of allowable and actual recovery from the beneficiary after sharing gain/loss have been calculated is given in the table here below:

(Surash Chandra Baluni)
Director (Project)
UJVM Limited



Table 15: Net Truing Up for FY 2022-23

				×	Summ	ary of	net tr	uing u	o for r	1 2022	-23 10	UPGI	-	_	-	-	-	-
Boneficiary/Particulars	AFC to be recovered (Rs. Crore)	Capacity Charges (Rs Crore)	NAPAF (%)	Actual PAFY (%)	Capacity charges allowable (Rs Crore)	Capacity charges after sharing (Rs Crore)	Saleable Primary Energy(MU)	Saleable Primary Energy(Up to Original Dealgn Energy(MU))	Actual Energy Considered (MU)	Primary Energy (MU)	Primary Energy Rate (Rs/kWh)	Allowable EC (Rs Grons)	Secondary energy (MU)	Sec Energy Rate (Rs/kWh)	Total Sec. Energy charges (Rs Crore)	Total allowable (Rs Crore)	Total recovered (Rs Crore)	Truing up Impact (Rs Crore)- Recoverable/(Refundable)
JPCL.	78.68	39.34	79.00%	73.05%	36.37	37.36	473.22	540.54	399.69	399.69	0.831	33.21	0.00	0.728	0.00	70,58	66.59	3.

1.15 Net Impact truing up for FY 2022-23

1.15.1. As presented in section 1.14 of this petition, Truing up amount on account of EC/CC and Sharing of Loss and gain would be Recovered from or (Refunded) to the Beneficiary on account of True up of the Annual Fixed Charge of the FY 2022-23. Net amount to be Recovered/(Refunded) including carrying cost is as given below:

Table 16: Net Impact of truing up for FY 2022-23

(Rs Crore) FY 2023-24 **Particulars** FY 2022-23 3.77 Opening Balance 3.59 Total True up amount Gap/(Surplus) 0.190.43Carrying Cost 4.20 Amount Recoverable/ 3.77 (Refundable) 11.30% 10.50% Interest Rate

1.15.2. It is respectfully prayed that the truing up of FY 2022-23 as shown above may kindly be approved.

1.16 Income Tax

1.16.1 It is respectfully submitted that as per Regulation 34 of UERC Tariff Regulations, 2021:

November 2023

(Suresh Chandra Baluni)



"Income Tax, if any, on the income stream of the regulated business of Generating Companies, Transmission Licensees, Distribution Licensees and SLDC shall be reimbursed to the Generating Companies, Transmission Licensees, Distribution Licensees and SLDC as per actual income tax paid, based on the documentary evidence submitted at the time of truing up of each year of the Control Period, subject to the prudence check."

- 1.16.2 On the basis of filling of I Tax return, the amount recoverable from beneficiaries is determined. The actual claim for income tax reimbursement for true up for 10 LHPs of UJVNL is enclosed at Annexure-5.
- 1.16.3 It is submitted that the UJVNL claims the reimbursement of income tax immediately on final assessment of tax & payment of the same to the income tax department. However, there is substantial delay in receiving the reimbursement of the tax paid from UPCL. The delay in receiving the claim adversely impacts the cash flow of UJVNL. Therefore, it is prayed that the Hon'ble Commission may issue appropriate direction to UPCL for prompt payment of income tax reimbursement claims. Moreover, it is humbly requested that the amount of income tax to be recovered from beneficiaries may kindly be allocated in the Tariff Order itself after prudence check.
- 1.16.4 In view of the above, it is respectfully submitted that income tax on actual basis may kindly be allowed to be recovered from the beneficiaries.

1.17 Water Tax, Cess & Royalty

1.17.1 Water Tax: Government of Uttarakhand has imposed duty under The Uttarakhand Water Tax on Electricity Generation Act, 2012(Act 09 of 2013). As per the Government of Uttarakhand Order No. 2883/II-2015/01(50)/2011 dated 07 November 2015 and subsequent orders dated 21.08.2019 & 02.12.2021, water tax is to be paid by the generating company to the Government of Uttarakhand for use of water for generation



of electricity. The tentative calculation of the impact of water tax for FY 2024-25 on Petitioner's Power Stations has been enclosed at Annexure-6. The Hon'ble Commission may kindly allow to recover the same from UPCL.

- 1.17.2 <u>Cess:</u> Government of Uttarakhand has imposed duty under Uttarakhand Power Development Fund Act, 2012 (Act of 21 of 2003). As per the Government of Uttarakhand Notification No. 601/I(2)/04(1)-1/2017 dated 31 May 2017 the cess of Rs 0.30/unit is applicable to the Hydro Power Plants in commercial operation for over ten years and the tariff of the plant is not more than Rs. 2.00 per unit. The Hon'ble Commission may kindly allow to recover the same from UPCL.
- 1.17.3 <u>Royalty</u>: As per the Government of Uttarakhand Notification No. 600/I(2)/2017-04(1)-01/2017 dated 31 May 2017 the Royalty of Rs 0.10/unit is applicable to the Hydro Power Plants in commercial operation for over ten years and the tariff of the plant is not more than Rs. 2.00 per unit. The Hon'ble Commission may kindly allow to recover the same from UPCL.

(Suresh Chander Baluni)
Director (Proceed)
Useri Limited



Chapter 2. Status of Directives in Tariff Order Dated 30th March, 2023 Action Taken by UJVNL on the Directives

It is respectfully submitted that the Petitioner has taken following action on the directives issued by Hon'ble Commission in the Tariff Order dated 30.03.2023:

S. No.	Directives	Action to be Taken by the Petitioner
Lo	Transfer Scheme (5.1.1) "The Commission, therefore, directs the Petitioner to closely follow up the pending issues and submit quarterly status report to the Commission. The Commission further reiterates that there has been an inordinate delay in the finalization of the Transfer Scheme, which is attributable to the Petitioner, hence, any consequential claim arising due to finalization of the Transfer Scheme shall be considered on merits by the Commission without any carrying cost on the same."	Quarterly Progress Report upto September 2023 has been submitted to the Hon'ble Commission vide letter no. 43 dated 16.11.2023.
2.	Design Energy (5.1.2): "the Commission again directs the Petitioner to nominate/depute senior officers to pursue the above matter personally with appropriate authorities to arrange the DPR for each of its 9 Large Hydro Generating Stations along with the next Tariff Petition."	It is to submit that efforts are being made to trace out the Original DPRs of old LHPs of UJVN Ltd. However, no DPR except Chibro and Khodri could be found which have already been submitted to the Hon'ble UERC. In case the DPR of any of the other plants becomes available, the same shall be submitted with the Hon'ble UERC. However, new DPRs of project under RMU have been submitted with the Hon'ble UERC for kind consideration and approval.
3.	Status of upcoming projects (5.2.1): "The Commission directs the Petitioner to continue submitting the quarterly progress report on status of all upcoming projects without fail."	Quarterly Progress Report upto September 2023 has been submitted to the Hon'ble Commission vide letter no. 43 dated 16.11.2023.
4.	Utilisation of Expenses approved by the Commission (5.2.2): "The Commission directs the Petitioner to continue submitting the annual budget for future financial years by 31st May of the respective financial year."	Annual Budget for FY 2023-34 has been submitted to the Hon'ble Commission vide letter no. M-754 dated 05.07, 2023.
5.	RMU works of Khatima LHP (5.3.2): "The Commission has noted the submissions of the Petitioner and again directs the Petitioner to complete all the works covered under RMU of Khatima as soon as possible by making its best possible efforts and with regard	related to upstream and downstream.



S. No.	Directives	Action to be Taken by the Petitioner
	to the pending works related to the safety of the Plant, the Commission again cautions that any occurrence of damage in future due to delay in execution of the works shall solely be attributable to UJVN Ltd."	
6.	Non-Tariff Income (5.3.3): "	Noted for compliance.
7.	Balance Capital Works of MB-II HEP (5.4.1) "the Commission has decided to close the account of works proposed under Balance Capital Works. the Commission directs the Petitioner to complete the works for testing of Surge shaft gate as soon as possible and cautions that any occurrence of damage to safety of the MB-II plant in future due to delay in execution of the testing of surge shaft gate shall be solely attributable to UJVN Ltd."	The Hon'ble Commission has closed the accounts of the works proposed under Balance Capital Works.
8.	Insurance Claim of Chilla HEP due to flooding event in July 13, 2018 (5.5.1) "the Commission again directs the Petitioner to expedite the claim process and submit the details of final Insurance claim received in the next Tariff proceedings."	The Claim for Material Damage (MD) Rs. 10.05 Crore has been received to UJVNL. For Business Interruption (BI) loss, the acceptance of net assessed value of Rs. 2.85 Crore has been submitted to the insurance company for releasing the payment. Regular follow up is been done by UJVNL.
9.	Impact of NGT Order dated August 9, 2017 on Design Energy (5.5.2) " The Commission further directs the Petitioner to maintain separate discharge data of rivers as well as the data of mandatory discharges being released in compliance to NGT/NMCG Order and any other data to substantiate the impact. Further, the Petitioner shall submit the data at the time of Truing-up of FY 2022-23 and also for subsequent years, thereafter, appropriate	The Order of Hon'ble NGT has already been implemented in compliance of directives of Govt. of Uttarakhand Minimum 15% of e-flow is being released from all the Dams and Barrages. In Ganga valley Projects e-flow is being released 20%, 25% and 30% in dry, lean and monsoon season respectively and is being monitored by CWC directly. Separate discharge data of the rivers as well as mandatory discharge are being maintained.
	view will be taken by the Commission in this regard after carrying out due prudence check."	Commission. The data is being submitted with the petitions.
10.	Delay in completion of RMU works (5.6.1) "the Commission directs the Petitioner to ensure that the RMU works are to be completed without any further delay thereby reducing the generation and revenue loss on account of the	of unprecedented Covid-19 pandemic an consequent restrictions. UJVNL is makin



S. No.	Directives	Action to be Taken by the Petitioner
	same."	works of Dhakrani and Chilla.
11.	Solar Energy Business (5.7.1) "the Commission again directs the Petitioner to ensure that expenses incurred on account of Solar power evacuation should be borne by the developer and any financial implication on	It is to submit that the petitioner is not claiming expenses incurred on solar unit in the instant ARR petitions.
	account of solar power Plants should not be included in its AFC of respective LHPs."	
12.	"the Commission again directs the Petitioner to ensure correct energy accounting of the Auxiliary Energy Consumption at its Dams/Barrages and their apportionment amongst respective LHPs as per apportionment philosophy/methodology."	The petitioner has taken necessary measures for correct energy accounting of the Auxiliary Energy Consumption at Dams/Barrages and their apportionment amongst respective HEPs is being done as per the apportionment methodology.
13.	Release of SOR (5.7.3)	
	"The Commission has noted the submission of the Petitioner and directs the Petitioner to release its SoR for the subsequent FY and upload it prior to the commencement of the respective FY."	The information has been submitted to the Hon'ble Commission vide letter no. M-753 dated 05,07,2023.
14.	Decapitalization Policy (5.7.4)	1 0
	"The Commission directs the Petitioner that as a matter of de-capitalisation policy, the Petitioner should continue to carry out de- capitalisation in the same year in which the asset is taken out from its service."	Noted for compliance.
15.	Booking under right Asset head (5.7.5) "the Commission directs the Petitioner to make sincere efforts while booking of its expenses under respective heads i.e., Additional Capitalisation or R&M."	Noted for compliance. It is to submit that due care is being taken for booking of item in appropriate head.
16.	Proposed/Planned Additional capitalization Works (5.7.6) "with regard to the additional capitalization pertaining to Civil Works, the Commission directs the Petitioner to give priority to those	Noted for compliance.
	Civil Works which directly/genuinely influence the generation of the Plant or are essentially required for safety of the Plants keeping in view of the budget provision."	
17.	Security Expense under head of Administrative and General Expenses (5.7.7) "The Commission has noted the Petitioner's	cost centre wise security expenses are bein



S. No.	Directives	Action to be Taken by the Petitioner
	submission and directs the Petitioner to continue furnishing the cost centre-wise details of security expenses in future Tariff/True-up filings."	
18.	Apportionment of Common Expenses (Vyasi LHP) (5.8.1) " The Commission has considered the submission of the Petitioner and directs the Petitioner to adopt sound commercial principles while proposing the revised allocation methodology along with the next Tariff Petition. The Commission as of now has continued with its earlier approach, however, while carrying out the Truing-up of FY 2023-24, the revised allocation principles shall apply."	In the present tariff petitions, the petitioner has adopted methodology of apportionment of common expenses in the ratio of 95:05 among 11LHPs (9 Old LHPs, MB-II & Vyasi) and SHPs respectively. Earlier 95% expenses were allocated among 09 LHPs and MB-II. Now petitioner's proposal is to include Vyasi HEP with other 09 LHPs & MB-II in 95% common expense. Further allocation among LHPs is proposed in ratio of the installed capacity of the respective plant.

4. Cause of Action

The cause of action for the present petition arises on the basis of compliance of the UERC (Terms and Conditions for Determination of Tariff) Regulations 2021.

5. Ground of Relief

Not Applicable

6. Detail of Remedies Exhausted

Not Applicable

7. Matter Not Previously Filed or Pending With any Court

The petitioner(s) further declares that it has not previously filed any petition or writ petition or suit regarding the matter in respect of which this petition has been made, before the Commission, or any other court or any other authority, nor any such writ petition or suit is pending before any of them.

8. Relief Sought

8.1. Relief Sought from the Hon'ble Commission

8.1.1 In view of the facts mentioned above, the Petitioner respectfully prays for the relief as stated below:

MB-I (Tiloth) HEP

November 2023

- Page 24



- 8.1.2 The Petitioner respectfully requests that the orders of the Hon'ble Commission may adequately consider the positions expounded in the present petition for approval of Annual Fixed Charges for FY2024-25 and true up for the FY 2022-23 based on audited account. This Petition incorporates substantially improved information as compared to the earlier tariff petition. However, the Petitioner is making continuous efforts to refine the information system. The same may kindly be suitably considered for the orders of the Hon'ble Commission.
- 8.1.3 The financial projections have been developed based on the Petitioner's assessment, trend available and estimates available. There could be differences between the projections and the actual performance of the Petitioner. The Hon'ble Commission may condone the same. The Petitioner also requests the Hon'ble Commission to allow making revisions to the Petition and submitting additional relevant information that may emerge or become available subsequent to this filing.
- 8.1.4 petitioner respectfully requests that the Hon'ble Commission may kindly consider and allow the recovery of Taxes/Levies i.e., Water Tax, Cess and Royalty imposed by Government of Uttarakhand from the beneficiaries in its order.
- 8.1.5 In view of the foregoing, the Petitioner respectfully prays that the Hon'ble Commission may:
 - Accept and approve the accompanying projected financial information of the Petitioner for determination of generation tariff for the FY2024-25 and true up for the FY 2022-23 prepared in accordance with Tariff Regulations established by the Hon'ble Commission and directives of the Hon'ble Commission contained in the earlier tariff orders.



- Grant suitable opportunity to the Petitioner with a reasonable time frame to file additional material information that may be subsequently available;
- Grant the waivers prayed with respect to such filing requirements as the Petitioner is unable to comply with at this stage of filing;
- Treat the filing as complete in view of substantial compliance and also the specific humble requests for waivers with justification placed on record;
- Condone any inadvertent omissions/ errors/ shortcomings and permit the Petitioner to add/ change/ modify/ alter this filing and make further submissions as may be required at a future date;
- Consider and approve the Petitioner's application including all requested regulatory treatments in the filing;
- Consider the submissions of Petitioner that could be at variance with the orders and regulations of the Hon'ble Commission, but are nevertheless fully justified from a practical viewpoint;
- Pass such orders as the Hon'ble Commission may deem fit and proper keeping in mind the facts and circumstances of the case.

Interim Order, if any, prayed for

Not Applicable

10. Details of Index

The detail of Index is given at the beginning of the petition.



11. Particulars of Fee Remitted

The details of the fee remitted are as follows:

Draft No

-089974

In favour of

- Uttarakhand Electricity Regulatory Commission

Name of Bank

- PNB, Yamuna Colony

Dated

- 22.11.2023

12. List of Enclosures

3.	Annexure 1	1	Technical Report of MB-I HEP
ii	Annexure 2	16	Recruitment Plan
iii	Annexure 3	1	State Bank India MCLR
īv	Annexure 4		Impact of NGT Order on Design Energy
v	Annexure 5	:	Income Tax Reimbursement Claim for True Up
vi	Annexure 6		The tentative calculation of the impact of water tax for FY 2024- 25 on UJVN Limited

Dated:

UJVN Limited Dehradun

Petitioner (Suresh Chandra Baluni) Director (Project) UJVN Limited



VERIFICATION

I, Suresh Chandra Baluni S/o Sh. Narayan Prasad Baluni, aged 59 years, working as Director (Projects), UJVN Ltd., residing at 175, Phase-I, Engineers Enclave, GMS Road Dehradun do hereby verify that the contents of the Paragraph Nos. 1 to 12 of the accompanying Petition are true and correct to my personal knowledge and based on the perusal of official records, information received and the legal advice which I believe to be true.

(Signature of Petitioner)

(Suresh Chandra Baluni) Director (Project) UJVN Limited

INDEX OF FORMATS

MB-I HEP

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Name of Generating Company Name of Generating Station

UJVN Ltd. MB-I HEP

Form: F-1.1

Computation of Per Unit Rate

			Previous Year (n-1)		Current Year (n)		Ensuing Year (n+1)
S No	Item	Units	2022-23		2023-24		2024-25
			(Actuals/Audited)	Apr-Sep (Actual)	Oct-Mar (Estimated)	Total (April - March)	RE
77.0	Annual Fixed Cost	Rs. Crore	82.58			101.93	110.01
2	Saleable Energy (Design Energy net of auxiliary consuption and home state share)	MU	473.4			472.6	473.0
m	Per unit Rate of Saleable Energy	Rs./unit	1.74			2.16	2.33

(Suresh Chandra Baluni)
Director (Project)
UJVN Limited

Name of Generating Company Name of Generating Station

UJVN Ltd. MB-I HEP

Form: F-1.2

Summary of Revenue and Revenue Requirement

(Figures in Rs Crore)

S. No. Generation Generation Generation (MU) Aux Consumption and Tranformation Losses (%) Aux Consumption and Tranformation losses (MU) Aux Consumption and Tranformation losses (MU) Aux Consumption (M.1) (1.3)		and months.				
Ö		2022-23		2023-24		2024-25
0		(Actuals/Audited)	Apr-Oct (Actual)	Nov-Mar (Estimated)	Total (April - March)	RE
				10000		COLUMN TO THE PARTY OF THE PART
		406.13	312.84	161.00	473.84	435.00
	n Losses (96)	1,14%	1,14%	1.15%	1.14%	1,14%
Ī	n losses (MU)	4.63	3.56	1,85	-5.41	4.98
		400.50	309.28	159.15	468.43	430.02
Doublest	THE PERSON NAMED IN					
15		00 00				
1 Revenue from Sale of Power		A 100 4		1		
2 Non-Tariff Income		0,70				
Total Revenue (1+2)		67.74				
Enoughten						
1		42.48			50.89	55.18
1 Oak expenses					OB AN	20.55
a Employee Expenses		20,78				4 1 12 4
b Repair and Maintenance		10.56				17.0
A&G Expense		6,11				7.17
d Colony Supply and consessional supply	al supply	0.00			0.00	0.00
Charleston		11.46			14.64	16.32
		000000000000000000000000000000000000000				
Cease Charges		13.41			16,12	15,88
		10.50			3.27	3.76
1		2 2 2			6.39	
		070			00.00	
Total Expenditure (1+2+3+4+5-6)		20.69			04.00	
D. Return on Equity		13.61			17,34	19.19
		1			50400	440.04
E Revenue Requirement (C+D)		82.55			201.101	



Saleable Energy & PAF

NB

UJVN Ltd. MB-I HEP

			Previous Year (n-1)		Current Year (n)		Ensuing Year (n+1)
SI. No.	Description	UNIK	2022-23		2023-24		2024-25
			(Actuals/Audited)	Apr-Sep (Actual)	Oct-Mar (Estimated)	Total (April - March)	RE
	Design Energy/Primary Energy Generation	(MIC)	478.00			478.00	478.00
5	Auxiliary Consumption and other losses(normative)						
á.	(a) In % of Ename Canadatar	(%)	1.14%			1,14%	1,14%
	Carl in All in	OALD	4.63			5.41	4,98
	Divinition (a)	0	200 000			275 604	474 02
625	Energy Sent Out (1-2b)	(GWC)	4/33/			27.714	40.00
4	Home State Share	(张)	1000000			505, 20080	2000000
en-	Saleable Energy ((3)x(1-(4)])	(MU)	473,37			472.59	473.02
16	Diant Availability Factor	(%)	73.05%	98.30%	68.33%	78.82%	79:00%



UJVN Ltd. MB-I HEP

Information on Energy Generation (MU) Form: F-2.2

		Previous Year (n-1)	Current Year (n)	Year (n)	Ensuing Year (n+1)
SI.No.	Design Energy	2022-23	2023-24	1-24	2024-25
		(Actuals/Audited)	Apr-Sept (Actual)	Apr-Sept (Actual) Oct-Mar (Estimated)	RE
Annell		40.98	25.66		42.00
		47 98	49.08		55.00
		48.22	51.61		56.00
T		6 52	51.38		33.00
		28 50	67.85		46.00
T		62.80	67.28		62.00
T		64 10		90 00	40.00
		3000		20.00	30 00
1		20,00		25.00	24.00
П		18 52		19.00	
		20.67		18 00	18.00
11 February		20.02		0000	
12 March		21.12		20.02	
			312.84	161.00	
	Total	405.13	473	473.84	435.00



Form: F-2.3 Salient Features of Hydroelectric Project

L.	Wilder	Previous Year (n-1)	Current Year (n)	Emiling Year (m+1)
io.	Detuils	FY 2022-23	FY 2023-24	FY 2024-25
1	Installed Capacity (MW)			
_	(a) Unit -I.	30	30	30
	(b) Unit -2	30	30	30
	(c) Unit -3	30	30	30
	(d) Unit- 4	NA NA	NA	NA.
2	Date of commercial operation (DD/MM/YYYY)			
-	(a) Unit -1	17, Apr., 2020	17, Apr., 2020	17, Apr., 2020
_	(b) Unit -2	06, Jul. 2021	06, Jul, 2021	06, Jul. 2021
-	(c) Unit -3	08, Aug. 2022	08, Aug, 2022	08, Aug. 2022
	(d) Unit- 4	- NA	NA NA	NA.
3	Details of tied up beneficiaries/target beneficiaries/merchant cap		once to the installed can	acity for each
3		100%	100%	100%
	(i) UPCL (%) (ii) Heneficiary - 2 (%)	4176770	44474	1407.5
2		478.00	478.00	478.00
4	Design Energy (MU)	405.13	473.84	435.00
5	Expected annual energy generation (NV)		473,04	7,000
Б	Associated transmission system details of proposed evacuation ar	rangement 132 kV	132 kV	132 kV
_	i) Voltage level.	-132 KV	THE KA	326.87
	II) Conductor Name & no. of Circuits.			
	iii) Line length in Km.			
	Iv) Name of Interconnecting Substation			
7:	Name of manufacturer :	12.000	120000	1900000
	(i) Turbine (Francis/Kaplan/Peiton)	Francis	Francis	Francis
	(ii) Generator	Andritz	Andritz	Andritz
8	Efficiency			72.0
	(i) Design guaranteed efficiency of turbine	0.9	0.9	0.9
	(ii) Design guaranteed efficiency of Generator	1.0	1.0	1.0
9	Type of Governing System	Micro processor based (VA-Tech)	Micro processor based (VA-Tech)	Micro processor base (VA-Tech)
10	Type of Station			
	(a) Surface/Underground	Surface	Surface	Surface
	(b) Purely RoR/Pondage/Storage	ROR (with pondage)	ROR (with pondage)	ROR (with pondage)
	(c) Peaking/Non-Peaking	Peaking	Peaking	Peaking
	(d) No. of Hours of Peaking	3 hrs each day	3 hrs each day	3 hrs each day
21	Type of excitation			
30-0	a) Rotating exciters on generator			
	b) Static excitation.	Static	Static	Static
12	Location			
46	Station/Distt.	Uttarkashi	Uttarkashi	Uttarkashi
_	Hallingericker	(Uttarakhand)	(Ottarakhand)	(Uttarakhand)
	River	Bhagarathi	Bhagarathi	Bhagarathi
13	Diversion Tunnel			
	Size, shape			
	Length			
14	Dam/Barrage	INDUMENTAL SPECIAL SPE	To be approximated to the second	I was supply
	Type	ROR with pondage	ROR with pondage	ROR with pondage
	Maximum dam height			
15	Spillway			,
	Type			
	Crest level of spillway			



6	Reservoir / Barrage		13 a 40 H - 11 1	2987877
	Full Reservoir Level (FRL) Max bound level	1294.5 M	1294.5 M	1294.5 M
	Minimum Draw Down Level (MODL)	1288.5 M	1288.5 M	1288.5 M
	Live storage (MCM)	0.6x10° cusec	0.6x10 ² cusec	0.6x10 ² cusec
7	Desilting Arrangement			
-	Туре		Sedimentation Tank	
_	Number and Size	1 with It no	s hopper of size 15x15.3/	V,30,62.8M
	Particle size to be removed (NMI)		0.3mm and above	
8	Design Silt Level for desliting chamber			
-	Maximum at inlet (ppm)	3000		
	Maximum at outlet (ppm)	2500		
q	Head Race Tunnel / Power Chanel			
	Size and type	_3	4,75m Dla. Circular shape	
-	Thomas .		8.632 Km	
-	Length Design discharge (Cumercs)		71	
00				
20	Surge Shaft Type	Restricted	d orifice type undergroun	nd vertical
-	1177:5	31.M	11 M	11 M
_	Diameter	69 M	69 M	69 M
	Height	0.7 m	10.7 FF	30.11
21	Penstock/Pressure shafts		Single under ground	
_	Type	3.8M & 450M	3.8M & 450M	3.8M & 450M
-	Diameter & Length	3.0141 02.13000	3.011.12.130111	. Sent of the sent
22	Power House	Surface	Surface	Surface
-	Type Installed capacity (No of units x MW)	03x30 MW	03x30 MW	03x30 MW
-	Peaking capacity during lean period (MW)	90MW	90MW	9DMW
-		Francis	Francis	Francis
-	Type of turbine Rated Head (M)	147.5 M	147.5 M	147.5 M
	A TOTAL CONTROL OF THE PROPERTY OF THE PROPERT			2011/201
-	Average Head (M) Rated Discharge (Curnecs)	71	71	-71
-	Head at Full Reservoir Level (M)	180M	180M	180M
-	Head at Minimum Draw Down Level (M)	145M	145M	145M
-	MW Capability at FRL (MW)	90MW	90MW	90MW
-	MW Capability at MDDL (MW)			
	Variation in machine output at different levels between Full Reservoir Lével and			
	Minimum Draw Down level (MW)			
23	Tall Race Channel			
6.2	Diameter, shape	Open Channe	el with 27.5 m bed with s	ide slope 1.5:1
	Length	120 M	120 M	120 M
-	Minimum tail water level	1104.43M	1104.43M	1104.43M
24	Switchyard		III III III III III III III III III II	
4/7	Type of Switch gear	SE ₀	SF ₆	5F _k
-	No. of generator bays	3	3	3
-	A CONTRACTOR OF THE PARTY OF TH	1	1	1
_	No. of Bus coupler bays	02 Nos, 220KV	02 Nos, 220KV	02 Nos, 2200
20	No. of line bays Generator transformer details:	Se trick seems		1.
25		SAEW	SAEW	SAEW
_	(i) Make	03 Nos	03 Nos	03 Nos
	(ii) No. of Transformers	38.5 MVA	38.5 MVA	38.5 MVA
	(iii) Rating (iv) Voltage Ratio	11/220 kV	11/220 kV	11/220 kV



UJVN Ltd. MB-1 HEP

> Form: F- 3 Computation of Net Annual Fixed Charges

		Previous Year (n-1)		Current Year (n)	r(n)	Ensuing Year (n+1)
SI.No.	Year ending March	2022-23		2023-24		2024-25
		(Actuals/Audited)	Apr-Sep (Actual)	Oct-Mar (Estimated)	Total (April - March)	RE
,	Interset on Loan (Including Interset on Normative Loans)	13.41			16.12	15.88
04	Depreciation	11.46			14.04	16.32
m	Lease Charges			54		
4	Return on Equity					
	(a) Rate of Return on Equity	16.50%			16.50%	16.50%
	(b) Equity	81.85			105.07	116.28
	(g) Return on Equity (4s)*(4b)	13.51			17.34	19.19
in	O&M Expanses	42.46			50.89	55.18
	5.1 Employee Costs	25.78			28.40	30.55
	5.2 Repair and Maint Expenses	10,58			15.90	17.51
	5.3 Admin & Gen Costs	6.11			6,60	17.12
	Colony Supply and consessional supply	00.0			0.00	0.00
41	Interest on Modeline Control	2.50			3.27	3.76
2	Organ April 18 Even Charges (1+3+3+4(r)+5+6)	83.33			102.25	110.33
α	Topo Other Income (http://do.datails)	0.75			0.32	0.32
	Legal Carlo Habonic Property	82 58			101.93	110.01

UJVN LEG. MB-1 HEP

Form: F- 4 Statement of Gross Fixed Asset Base & Financing Plan

	Capital Expenditure (Co.	Date of commercial operation
12		- 14-12-1984
0.00		19-11-1984
	111.93	31.10.1984
× 411		

22 (5r) 2021 GFA Decap in 200 22 (5r) 22 (5r)

9000

29.97

0.004	0.002
20.90	Si

0.004	0.00g
20.98	8

33.59

25

Original Financing Plan (Unitwise) Rupes Term Loan

oreign Currency Loan

Gross Fixed Asset

evicus year (n-1)	2022-23				(Figures in Ra Crore)
- Particulars of Assets	GFA (COD)	additional capitalization at the beginning of the year	Additions during the	Retirement of assets during the year	Balance at the end of the year
(4)	157	(9)	(42)	(5a)*	(8)
		0.00	000		
S Budding		0,47	673	26	
of Manager Charles Manager		47.37	2,65		Ready Thinky
A) Office & Machineses	Resalt Un not available		74.59	0.028	southerto
O. P. Jenst Oc. Position Design			000	0.045	
EJ VERBORES		0.53	000	0.002	Part
If the principle and the principle is the principle and the princi		0.64	90'0	0.006	
gi ching Equipment or Commentation		0.50	653		
ALL Equipments				1000	
	81.96	208,04	78.39	0.978	300,34

(Suresh Chandra Baluni)
Director (Project)
UJVN Limited

36

Current Year (n)	KOKO*4*						
Particulars of Assots*	GFA (COD)	additional capitalization at the beginning of the year	Additions during the	Additions during the year proposed to be undertaken*	Retirement of awarts during the year already undertaken	Retirement of assets during the year proposed to be undertaken	Balance at the end of the year
	163	157	(48)*	(4b)**	(28).	(09)	(6)
		000	000	000	*		
A) LANG	T	100 m	2500	3.57	4		
D) Hullding	Ī	50.32	16.58	000			Break Un not
CONSIDER LAW WILLS	Sveak Up not available	23(120	3000	659		9	available
ul) Plant de Machanery		0.00	0.00	0.00		0	
ej Vehicles		0.00	0.01	0.00			
El Furniture and Fixtures		000	0.10	0.00			
g) Office Equipment & Other Isems		7670	0.00	0.00			
ht IT Equipments		200	100	1000			405.70
Total	81.95	286.36	27.22	10.16			n execution in
Ensuing year (n +1)	2024-25				(Figures in Ris Crore)		
Particulars of Assets"	GFA.(CDD)	additional capitalization at the beginning of the year	Additions during the year proposed to be undertaken	Retirement of tassets during the year proposed to be undertaken	Balance at the end of the year		
=	123	(0)	(4b)**	*(45)	(9)		
		000	070	*			
al Labb		4.60	583				
Di Dimaining	T	06:30	230		Boosk Use not		
C) Magnet Cavil Months	Break Un not available	246.04	13.23	*	available		
OJ PJENI OC MACHINETY	T	0.56	0000				
E) VERGES	T	0.54	0.10				
D Puminure and manimus		0.86	00'0				
D'OURE DESPITE A VAIRE MELL		3.26	0,13	**			
THE ENGINEERING	40.00	NI 244	12.52	•	428.41		

UJVN Ltd. MB-1 HEP

Form: F- 5.1

Statement of Asset wise Depreciation

Previous year (n-1)	2022-23									
Particulars of Assets"	Rate of Depreciation for GFA in %	Rate of Depreciation for Additional Capitalization in %	Accumulated Depreclation on GFA at the begining of the Year	Accumulated Depreciation on Additional Capitalization at the beginning of the Year	Accumulated depreciation at the beginning of the year	Depreciation provided for GFA for the Year	Depreciation provided for Additional Capitalization for the Year	Depreclation provided for the year	Withdrawis during the year	Balance of accumulated depreciation at the and of the year
	£	12/	A/A/A	4Chi	(4)	5(a)	5(b)	(9)	(9)	0
(1)	(4)	100	fair.	222			0.00000			
a) Land	Remaining	0.00%					0,000			
b) Building	Depriciation	3,34%					0.004.00			
ch Major Civil Works	Equally	5.28%					70107		0.0011	
di Plant & Machinery	distributed to	5,28%					0.000		0.0100	
e) Vehicles	Remaining	9,50%					9/07/0		Comme	
OFurniture and Poctures	Useful Life of	6.33%	777				0.02233		10000	
g) Office Equipment & Others	Power Station	6.33%					0,0140		VA0045	
No IT Equipments		15:00%				40.0	10,46357	44.82	0.054	119 51
Total			73.76	27.34	101,10	0.00	13.43/	11,40	0.00	100000

Current Year (n)	2023-24					3	(Figures in Rs Crore)	(9)		
Particulars of Assets"	Rate of Depreciation for GFA in %	Rate of Depreciation for Depreciation for Additional GFA in % Capitalization in %	Rate of Accumulated Depreciation for Depreciation on Additional GFA at the Capitalization in begining of the	The second secon	Accumulated Depreciation on Accumulated Additional depreciation at Capitalization at the beginning of the beginning of the Year	Depreciation provided for GFA for the Year	Depreciation provided for Additional Capitalization for the Year	Depreciation provided for the year	Withdrawis during the year	Balance of accumulated depreciation at the and of the year
							41000		1007	127
(63)	(2)	(3)	4(n)	4(b)	(4)	5(a)	5(D)	0	(0)	
a) Land	Remaining	9,00%			į.		00000			
b) Building	Deprication	3.34%					0.0221			
c) Maker Chriff Works	Equally	5.28%					1.9748			
d) Plant & Machinery	distributed to	5,28%					124/191			
e) Vehiclos	Remaining	9,50%					0.0297			
OFurniture and Pixtures	Useful Life of	6,33%					0.000			
e) Office Equipment & Others	Power Station	6,33%					0.0125			
hi IT Equipments		15.00%					0.4000	44.04	0.00	117716
The second			73.76	38.75	112.51	000	14.044	14:09	West.	10000

The same of the sa	2024-25									
Particulars of Assetts	Rate of Depreciation for GFA in %	Rate of Depreciation for Additional Sapitalization in	Accumulated Depreciation on GFA at the beginning of the Year		Accumulated Depreciation on Accumulated Additional depreciation at Capitalization at the beginning of the beginning of the Year	Depreciation provided for GFA for the Year	Depreciation provided for Additional Capitalization for the Year	Depreciation provided for the year	With	Balance of accumulated depreciation at the end of the year
(6)	(2)	(31)	4(3)	(Q)P	(4)	5(8)	(q)g	(6)	(6)	(2)
1 1-1-1-1	- Constitution	2000					0.0000			
a) Land	Kemashing	27000					14521			
b) Building	Depriciation	3.34%					No transport	_		
A Matter Charl Works	71 E E E E	5.28%					2,8503			
Contract Characteristics		1000	117.				12.7623			
d) Flant & Machinery	distributed to	0.70%					0.000	_		
e) Vehicles	Remaining	9,50%					0.0000			
DFurniture and Fotures	Useful Life of	6.33%					0.0208			
at Office Fouriement & Offices	Power Station	6.33%					0.0229			
hy I'll Econtematorite		15.00%					0,4883			
10, 11 topuspinitus			73.78	53.40	127.16	00'0	16,321	16.32	0.00	143.48



UUVN Ltd. MB-1 HEP

Form: F- 5.2 Statement of Depreciation

													(Ph	(Floures in Rs.	Organia				l	١	ļ	ŀ	1
Americal Year	Cipro 2000	25-1402	2002-01	900 99 5300	10 1000	109508	200,007	60.70	88 00 88	8 8 8	10-45 30	97.5	# #	200	mercett lintsen	100	100	74 H K	155	1513-30, 2030-21, 3621-22	E	22 3002	2
Depreciation on Capital Cost	50.03	3.67	387	281	2.51	2.01	181	403	2.66	2.66	3.86	2.66	#	2.58	2.58	2.56	2.58	25 25 20	2.38	0.00	0.00		000
Des Windshift DEA								7		1			1	1			1	1	+	+		1	
Degreciation on Additional Capitalisation										П				1		-	1			1	1	200 000	1
Amount of Additional Capitalisation		0.00	0.06		0.085	0.12	0.17	0.31	0.64	107	10/00	8	31	91.0	1	22	200	1	202	1	1		1
Depreciation Amount		Ц	0.001	0.000	0.000	110.0	0.014	0.017	0.06	000	0.14	0 555	0.87	1	144	144				1.90	7.97		
Detail of FERV					I	Ħ		Ħ		H		H	H			+	H		+		+	+	П
Amount of PERIV on which Ospinsisten is charged									1		1	1	1	+	+	+	+	1	+	+	+	+	T
Deprecador Arigun					Ī	Ť	t	t	t	t	t	t	t	+	+	+	+	H	H	H	H		П
Deprenation recovered during the year					Ī	I	Ħ	Ħ			H	H	H		H	H			H	H	-	+	
Advance against Depreciation recovered outhorne wear									1	1	1					+	1	1	+	-	+	+	T
Description and Advance against Depreciation recovered tuting the year	50.13	3.57	3.67	2.81	25	265	2,60	4.05	27.00	273	3.85	321	22	10.9	107	137	4.15	6.75	120	1.00		200	11.46
Commission Depreciation and Advance against Depreciation recovered upto the year	\$0.13	53.60	25.23		62.70	46.32	67.05	71.30	74.72	27,43	40.27	80.46	66.01	50.00	94.84	76.87	103.02	10077 116.57		119,041, 121	121.171 191	Stom 11	12.52

UJVN Ltd. MB-1 HEP

Form: F- 6.1 Statement of Capital Expenditure

		Beautions Year (n.t.)		Current Year (n)	2		Ensuing Your (n+1)			
		A LANGE TO SERVICE A LANGE TO SE		The state of the s				Total Expenditure		
Particulars	#Y of CDD	2022:23		2023-24		Remarks+	2024-25	Approved by	Actually inclured	Remarks++
		(Actuals/Audited)	Apr-Sep (Actual)	Oct-Mar (Estimated)	Total (Aprili March)		RE	Competent Authority		
A) Expenditure Details							1			
a) land		4		*			0.70			
b) Buiding		0.29	0.37	3.57	3.93		en en			
c) Maior Chil Works		2.95	16,55		16.58		2.70			
di Pignt & Machinery		74.58	10.06	6.69	16.65		13.23			
e) Vehicles			+	*						
Trumme and Fotures		0.00	0.01	i e	0.01		0.70			
g) Office Equipment 8.		10.0	0.18	je	0.18					
N.IT Equipments		0.53	10.01	0,00	0.02		0.13			
Total (A)	111.93	78.39	27:22	10.16	37.38		22.71			
B) Break up of sources of financing										
Rupse term Loan							20.07			
Normalive Debt		55.16			26.17		10.14			
Debt 2										
Foreign Currency Loan										
Debt 1							4 E 0 S			
otsi Debt		55.18			28.11		0.00			
Equity							74.0			
n Rupees		23.24			11.51		9 / 10			
In Forteigh Currency										
c) Others (Please specify)		Œ.			-		100.00			
Total (B)		78.39			37.38		22.17			



Rs. Crorés

Name of Generating Company Name of Generating Station

UJVN Ltd. MB-I HEP

Details of Capital Cost and Financing Structure Form: F-7

FY of COC 2022-23 2023-24 Total (April - RE (Actual) (Actual) (Estimated) March) RE 78.39 37.38 22.71 368.32 405.70 428.41 16.28 81.85 23.22 115.07 116.28 123.03 105.07 256.17 15.97 256.17 15.97 256.17 15.97 256.17 15.97 358.32 305.38 32 305.38 32 305.38 32 305.38 32 305.38 32 305.38 32 305.38 32 305.38 32 305.38 32 305.38 32 305.38 32 305.38 32 305.38 32 305.38 32 305.38 305.38 32 305.38 30			Previous Year (n-1)		Current Year (n)	2	Ensuing Year (n+1)	
an during the year or during the	Year ending March	FY of COD	2022-23		2023-24		2024-26	Remarks
an during the year an during the year an during the year an during the year and during th			(Actuals/Audited)	Apr-Sep (Actual)	Oct-Mar (Estimated)	Total (April - March)	出	
on during the year 290.00 368.32 4 on during the year 0.08 406.70 4 on during the year 23.22 115.21 1 Capital cost 105.07 116.28 1 bed during the year 55.16 263.25 263.25 on during the year 55.16 263.25 261.7 ant Sub-Total (C) 263.25 263.25 261.7 on during the year 263.25 265.75 3 inancing (H-C+D) 368.32 465.70 4	Basic Project Financial Parameters						An area	
Addition during the year Cost (A) Selection during the year 0.08 Selection during the year 0.08 Selection during the year 0.08 Selection during the year 0.05.07 Equity Sub-Total (B) 2.08.09 2.05.15 New Loans added during the year 0.05.07 Selection during the year 0.05.05 Selec	Capital Cost		290,00			388,32	405.70	
### 100 during the year ### 100 0.08 ### 100 0.08 ### 100 0.00 ### 100 0.07 ### 100			78.39			37.38	22.71	
Section during the year Section during the year Section Section during the year Section Section during the year Section	Deletion during the year		0.08					
String the year 105.07 11.21 1			368.32			405.70	428.41	
Hiton during the year 23.22 11.21 Equity Sub-Total (B) 208.09 263.25 2 aid Capital cost 55.16 26.17 2 Debt Sub-Total (C) 283.25 289.42 3 Inton during the year 368.32 465.70 4 Financing (B+C+D) 368.32 4 4 4	Chose Coping Cost		81.85			105:07	116.28	
year 16.28 16.28 26.17 26.17 26.17 26.17 26.17 368.32 32 26.17 368.32 32 26.17 26.17 283.25 2	There are not to the country of the		23.22			11.21	6.74	
year 263.25 26.17 26.17 26.17 26.17 26.17 26.17 26.17 26.17 28.42 31.0) 368.32 368.32	All of the		105.07			118.28	123.03	
year 55.16 283.25 289.42 39.42 368.32 368.32 405.70	The bear of the company of the contract of the		208.09			263.25	289.42	
Debt Sub-Total (C) 283.25 289.42	CEDI CUISIBILITING SUBILIZIONE CONTROL		55.16			26.17	16.97	
dition during the year Grants Sub-Total (D) 368.32 405.70	Osbi Sub-Total		283.25			289.42	305,38	
Grants Sub-Total (D) 368.32 405.70								
368.32	Addition during the year							
368.32	Grants Sub-Total (D)					1	77 447	
The same of the sa	Total Financing (B+C+D)		368.32			405.70	428.43	

"Net of decapitalization during the year.

UJVN Ltd. MB-I HEP Statement of Outstanding Loans

Form: F- 9.1

Loan Agency (Source of loan) Rate of Interest(%)									
		Repayment period (Years)	Balance at the beginning of the Year	Amount Received during the year	Principal due during the year	Principal radesmed during the year	Principal Overdue at the year end	Principal Due at the year end	Semarks
Acres Bardina	indiant	Armstandied	Actual/Audited	Actual/Audited	Actual/Andited	Actual/Audited	Actual/Audited	Actual/Audited	
		100		(5)	(9)	(2)	(8)	(6)	(10)
7)									
A. Other than state government a year a state a sets a	0.00000	12	122.33	17.52				139.85	
Loan 3!								139 85	
Sub Total (A)			122.33	17,52	0				
8 Countriment Loans								0.546	
Voe 1: "GOU Order NO 90, 2007	9,60		2210		0	0		2,4,4	
Type 2									
Type 3					444		0000	9.240	
Sub Total IRI			2.210		0.000				
Rush Total (A+R)			124.540	17,516	0.000		000.0		
The County of th	0.2194		8.840		000				
C. NOTHBOAR COMP.			114.90	43.70	00.0	0.00	00'0	158.60	

Lyan Agency Source of loan) Rate of Interest(%)	Rate of Interest(%)	Repayment period (Years)	Balance at the beginning of the Year	Amount Received during the year	Principal due during the year	Principal Pr redeemed during Pr the year	Principal Overdue at the year end	Principal Due at the year end	Remarks
	Erelmented.	Hattenstad	Estimated	Estimated	Estimated	Estimated	Estimated	Estimated	
	ESCHIMACH	TO STATE OF THE PARTY OF THE PA		190	391	6	(8)	(6)	
(1)	(2)	(3)	[4]	10	(0)				
The Char than state covernment								000	
Can Can	A 43% G 12% G 58%	12	139.85		11,65	11.65	3	140.12	
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2									
7 1507									
Loan 3:			400 004	000	11.652	11,652	a	128.19	
Sub Total (A)			20,00						
S Chosment Loans								0.000	
200 00 00 mm	766		2210		0	D		V. 6. 6. 1V	
type 1. GOU OTHER NO BU. ZON!									
Type 2									
Tybe 3					000		0000	2210	
Sub Total (B)			2.210			2000		404.004	
10.45			142 058				0000	101/05	
Sub fotal (A+b)	1414 0		PU 111+	51.96	2 99	2.99		39.72	
C. Normative Loant	W 1013						0.00		
Total (A+R+C)			158.60	25.17					

MB-I HEP

Name of Generating Station

Form: F- 9.1 Statement of Outstanding Loans

Ensuing Year (n+1)	2023.55								
Laar Agency(Source of Joan) Rate of Interest(%)	Rate of Interest(%)	Repayment period (Years)	Balance at the beginning of the Year	Amount Received during the year	Principal due during the year	Principal redeemed during the year	Principal Overdue at the year end	Principal Due at the year end	Remarks
	Wilden and St.	Buttonniad	Patriotech	Extinuited	Estimated	Estimated	Estimated	Histimated	
100	Date of the second	TAIL TAIL TAIL TAIL TAIL TAIL TAIL TAIL	(0)	(6	(9)	6	(9)	(6)	(013)
The second secon	3	100		2000					
A. Other than state opvernment								12.24	
Loan 1 REC	8.43% 9.32% 9.58%	12	128.19		11.65	11.652	5		
Conn 2									
Loan 3								442 54	
Sub Total (A)			128.19	00:00	11,65	1,59	0000		
C. C									
B. Government Loans	780		2.210		0	0		2250	
Type 1. GOO CRIDE NO SU . 200									
1ype 2									
Type 3.			100		900	000	0.00	2.23	
State 1/120 (E)			777	0.00	25.5				
0.11.000.100.000			130.40	0000	11,65		00'0		
Duo lotal (A+D)	0.000		99 72		4.67	4.67		51.02	
C. Normative Loans	SCHOOL STATE		0 7 10 7		48 25	15.32	00.0	169.77	
Total (A+B+C)			170,12		20.04				



UJVN Ltd. MB-1 HEP

Form: F- 9.2

Calculation of Weighted Average Interest Rate of Interest on Actual Loans *

34	Eles	11100	or fo	12	= C	ore)
- 4	IL D	MAK	10 11	4.60	a 🗸	were no

		Previous Year (n-1)	Current Year (n)	Ensuing Year (n+1
S.No.	Particulars	2022-23	2023-24	2024-25
		Actual	Projected	Projected
	Loan 1 :REC(MB-I)			
	Gross Loan - Opening			
	Cummulative payments of Loan upto Previous Year			
	Net Loan - Opening	122.33	139.85	128.19
	Add: Drawl(s) during the year	17.52	0.00	0.00
	Less: Repayment(s) of Loan during the year	0.00	11.65	11.65
	Net Loan - Closing	139.85	128.19	116.54
	Average Net Loan	131.09	134.02	122.37
	Rate of Interest on Loan on Annual Basis	.9.73%,9.75%,9.85%,10.0	9.81%	9.81%
	Interest on Loan	12.86	13.14	12.00
	Loan n:			
	Gross Loan - Opening			
	Cummulative payments of Loan upto Previous Year		32	
	Net Loan - Opening	0.00	0.00	0.00
	Add: Drawl(s) during the year	0.00	0.00	0.00
	Less: Repayment(s) of Loan during the year	0.00	0.00	0.00
	Net Loan - Closing	0.00	0.00	0.00
	Average Net Loan	0.00	0.00	0.00
	Rate of Interest on Loan on Annual Basis	0.00%	0.00%	0.00%
	Interest on Loan	0.00	0.00	0.00
	Total Loan			
	Gross Loan - Opening			
	Cummulative payments of Loan upto Previous Year			- Alexander
	Net Loan - Opening	122,33	139.85	128,19
	Add: Drawl(s) during the year	17.52	0.00	0.00
	Less: Repayment(s) of Loan during the year	0.00	11.65	11,65
	Net Loan - Closing	139.85	128.19	116.54
	Average Net Loan	131,09	134.02	122.37
	Rate of Interest on Loan on Annual Basis	9.81%	9.81%	9.81%
	Interest on Loan	12.86	13.14	12.00
	Weighted Average Rate of Interest on Loans	9.81%		

UJVN Ltd. MB-1 HEP

Form: F- 9.3 Calculation of Interest on Normative Loan

	Previous Year (n-1) Current Year (n)	Current Year (n)	Ensuing Year (n+1)
Particulars	2022-23	2023-24	2024-25
	(Actuals/Audited)	Actual & Estimated	RE
Gross Normative Loan - Opening	208.15	263.25	289.42
Cummulative payments of Normative Loan upto Previous Year			
Net Normative Loan - Opening	114.90	158.60	170.12
Increase or Decrease during the year	55.16	26,17	15.97
Less: Repayment of Normative Loan during the year	11,46	14.64	16.32
Net Normative Loan - Closing	158.60	170.12	169.77
Average Normative Loan	136.75	164,36	169.94
Weighted Average Rate of Interest on Actual Loan on Annual Basis	9.81%	9.81%	9.81%
Interest on Normative Loan	13,411	16,118	15.883



UJWN Ltd. MB-I HEP

Form: F- 10 Details of Interest on Working Capital

		Previous Year (n-1)		Current Year (n)	()	Ensuing Year (n+1)	
3	and a second	2022-23		2023-24		2024-25	Romarks
Ol.No.		(Actuals/Audited)	Apr-Sep (Actual)	Oct-Mar (Estimated)	Total (April - March)	RE	
		5 E			424	4.60	
	O & M expenses - 1 month	10.0			1	000	
I	THE COUNTY AND COMMENT OF THE PARTY OF THE P	6.37			(,03	0.20	
0	Spares (1079 of Colvi Experieds)				47 74	GC 81	
6	Decisuables, 2 months	13.89			£5./:	00'01	
1	7 0000000000000000000000000000000000000	92 70			28.92	31.26	
4	Total Working Capital (1+2+3)	50.10			2000	7050 01	
Г	170/ otal township and	10 50%			11,30%	12.0276	
n	Normalive interest hatc (70)				1000	2.78	
CC	Normative Interest on Working Capital (4 X 5)	2.50			3.41	2	



UJVN Ltd. MB-I HEP

Name of Generating Company Name of Generating Station

Form: F- 11 Details of Operation & Maintenance Expenses

		Previous Year (n-1)		Current Year (n)	Ensuing Year (n+1)	Remarks
/ No.	Particolars	2022-23		2023-24		2024-25	
		(Actuals/Audited)	Apr-Sep (Actual)	Oct-Mar (Estimated)	Total (April - March)	RE	
a)	Repair and Maintenance Expenses					n dela	_
	- Plants and Machinery	1,565	3,167	3.751	8.918	2.595	-
	Buildings	2.013	1,533	3.054	4.587	3.338	
3	-Major Civil Works	1.254	0.210	0.418	0.628	6,745	-
- 4	-Hydraustic Work	4.068	0.174	0.347	0,521	2.238	-
- 5	-Lines Cables Networks etc.	1.350	0.895	1,783	2.577	0.026	-
	-Vehicles	0.016	0.007	0.013	8.15B	0.003	
	-Furnitures and Fixtures	0.002	0,053	0.105	0.356	0.427	
8	-Office Equipment & Other Items	0,258	0.119	0.021	0.032	0.059	
0	-Consumption of Stores and Spares(Lubricant)	0,035		9,729	15.896	17,510	
	Sub-Total	10.560	6,167	3,123	10.000	17,510	
b)	Administrative Expenses	1 803	1,675	0.270	1.945	2,099	
	- Insurance	1.803	0.010	0.005	0.015	0.016	
	- Rent	0.050	0.014	0.040	0.054	0.058	
	- Electricity Charges	0.000	0.052	0.122	0.174	0.188	
	- Travelling and conveyance	0.490	0.192	0.327	0.529	0.571	
	- Staff Car	0.967	0.035	0.037	0.072	0.078	
	Telephone, felex and postage	0.100	0.048	0.059	0.108	0.116	
	Advertising	0.000	0.003	0.011	0.014	0.015	-
	- Entertainment - Corporate ingrit expenses	8.013	0.000		-		
		0.046	0.031	0.020	0.050	0.054	
	- Legal Expenses - Consultancy charges	0.000	0.027	0.070	0.097	0.105	
	Professional Charges			-			
	Printing & Stationery	0.129	0.034	0.106	0.140	0.151	
	I - Security Expenses	1,913	0.863	1,201	2.064	2.227	
	Rect. & Training Exp.	0.053	0.023	0.035	0.057	.0.062	-
	Fees & Subscription	0.013	0.002	0,012	0.014	0.013	
17	- Audit Expenses(including Internal Audit Expenses)	0.037	0.013	0.027	0.040	0.044	
	B - House Keeping Expenses	0.232	-	0.250	0,250	0.270	
	ERP Expenses	0.354	0.018	0.365	0,382	0.413	44
	Guest House Expenses	0.043	0.017	0.029	0.046	0.058	
	1 - CSR Expenses	0.202	0.027	0,191	0.218	0.23	
	2 - Others	0.190	0.179	0.025		0.22	
	3 -Regulatory Fee	0.100		0.108	0,108	0.11	-
24	4 - Rebate to customers					0.00	+
25	5 - Loss on sale of Store	0.014	-	0.015	All III		
	Sub-Total	6,114	3.263	3.334	6.597	7.11	3
c)	Employee Cost	14,195	5.597	9.706	15,303	16.45	6
	1 - Basic Salaries	4.558		2000	4.044		
	2 - Dearness Allowance	0.920	-				
	3 - Other Allowances incl. Leave Encashment	0.094		0.101	A STATE OF THE PARTY OF THE PAR		
	4 - Bonus/Ex-gratia and Incentives 5 - Staff welfare expenses	0.761	-				2
	6 - Staff wedare expenses 6 - Medical Allowances	0.296		- Lander Control of the Control of t			35
	- Others Expenses - Overtime to staff and Apprentice	0.000	i de la la constante	S I HOUSE	20,110	0.00	6
	7 stipend	2.617		1.851	2.821	3.03	6
	8 - Terminal Benefits	0.320		0.346	The state of the s		
	9 - GPF Trust Interest	1,355					
	Leave encashment -scrurini valuation Medical leave - school valuation	0.101		0.200		0.22	1
	Medical leave -acturial valuation Gratuity Expense - AS per Ind AS (Pt. Account)	0.309				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	3 - Gratuity Expense - AS per Ind AS (P.C. ACCOUNT)	0.167		0.494	A CONTRACTOR		
	4 - VII Pay Commission Arear					-	
	5] - Staff Electricity Expenses						
	6 - Generation Incentive						_
- 1	Sub-Total	25.782	9.885	18,510	28.395	30.55	2
d)	Other Expenses		1		1		
41	Colony Supply and consessional supply		- 1		1	14	_
	Sub-Total						_
	Total O&M Expenses	42,450	19.316	31.57	50.88	56.18	10
	Less: O&M Expenses Capitalised	16-311	10000				
	Net O&M Expenses	42.450	19.315	31.57	50.889	55.10	10

UJVN Ltd. MB-I HEP

Details of Repair & Maintenance Form: F-11.1

		Previous Year (n-1)	ō	Current Year (n)	×	Ensuing Year (n+1)	
S.No.	Particulars	2022-23		2023-24		2024-25	Remarks
		(Actuals/Audite	Apr-Sep (Actual)	Oct-Mar (Estimated)	Total (April - March)	RE	
-	1 - Plants and Machinery	1.565	3,167	3,751	6.918	2,596	
2	-Buildings	2,013	1,533	3.054	4.587	3,338	
60	3 -Major Civil Works	1,254	0,210	0.418	0.628	2.079	
- 7	-Hydraualic Work	4,068	0.174	0.347	0.521	6,745	
uc	Lines Cables Networks etc.	1.350	0.895	1,783	2.677	2.238	
9	6-Vehicles	0.016	2000	0.013	0.019	0.028	
7	7 -Furnitures and Fixtures	0.002	0.053	0.105	0.158	0.003	
100	8 -Office Equipment & Other Items	0.258	0.119	0.237	0.356	0,427	
di	-Consumption of Stores and 9 (Spares(Lubricant)	0.035	0.011	0.021	0.032	0.059	
	Total R&M	10.560	6.167	9,729	15,896	17.510	



(Rs. Crore)

Name of Generating Company Name of Generating Station

UJVN Ltd. MB-I HEP

Form: F-11.2 Details of Employee Expenses

	Previous Year (n-1)		Current Year (n)		Ensuing Year (n+1)	
S.No Particulars	2022-23		2023-24		2024-25	Romanica
	(Actuals/Audited)	Apr-Sep (Actual)	Oct-Mar (Estimated)	Total (April - March)	분	
Employee's Cost			1	000	557 67	
- Basin Salades	14:195	5.597	97.08	15.303	10:400	
2 - Dearness Allowance	4,558	1.829	3,085	4.914	5,287	
A. Other Allowances ind. Leave Encashment	0.920	0.339	0.652	0.991	1.067	
4 - Bonus III souths and incertibles	0.094		0,101	0.101	0,108	
51. Staffwelfare axpenses	0.781	0.431	0.390	0.820	0.882	
6 - Medical Allowances	0.298	0.127	0,191	0.319	0.343	
7 - Others Expenses - Overtime to staff and Apprentice	0.000	0.591	0.010	0.801	0.646	
Ri-Tarminal Banetits	2.817	0.971	1:851	2,821	3,036	
	0.320		0.345	0.345	1001	
10 - Leave encashment -acturial valuation	1.355	6	1.461	1,461	276.1	
11 - Medical leave -actural valuation	0.191	-	0.206	0.206	1220	
451 Gratisty Expense - AS per Ind AS (Pt. Account)	0.309		0.333	0.333	0.358	
13 - Gratuity Expense - AS per Ind AS - (For OCI)	0.167	4	0,180	0,180	0.184	
14 - VII Pay Commission Arrear	9	(0)				
151 - Staff Electricity Expenses		٠	•			
18 - Generation Incentive	00	+	*			
Employee expenses	26.782	9.855	18.510	28.395	30.552	



Form: F-11.3

UJVN Ltd. MB-I HEP (Rs. Crore) Remarks 7.118 0.016 0.412 0.235 0.016 0.015 0.105 0.015 0.270 0.050 0.116 0.058 0.078 0.054 0.062 0.221 0.188 0.151 2 227 0.044 Ensuing Year (n+1) 2024-25 RE 6.597 0.015 0,218 0,205 0.015 0.054 0.014 0,140 2.064 0.057 0.014 0.040 0.250 0.382 0.046 0.108 Total (April - March) 1,945 0.529 0.072 0.050 0.097 0.015 0.385 0.029 0.025 0.070 0.106 0.035 0.012 0.191 3.334 0.005 0.020 1.201 0.250 0.108 0.040 0.122 0.059 0.337 0.037 0.011 0.027 Current Year (n) Oct-Mar (Estimated) 2023-24 0.052 0.018 3.283 0.179 0.003 0.034 0.013 0.010 0.014 0.192 0.035 0.048 0.031 0.027 0.863 0.023 0.002 0.017 0.027 Apr-Sep (Actual) Details of Administration & General Expenses 8.114 0.014 1,913 0.053 0.013 0.232 0.354 0.043 0.202 0.190 0.100 0.014 0.050 0.161 0.490 0.100 0.013 0.046 0.090 0.129 0.037 1,803 0.067 Previous Year (n-1) (Actuals/Audited) 2022-23 Audit Expenses (including Internal 6 - Telephone, telex and postage 4 - Traveling and conveyance 9 - Corporate mgmt expenses 18 - House Keeping Expenses Administrative Expenses 20 - Guest House Expenses Particulars 24 - Rebate to customers 25 - Loss on sale of Store 11 - Consultancy charges 12 - Professional Charges 15 - Rect. & Traning Exp. 16 - Fees & Subscription 13 - Printing & Stationery 14 - Security Expenses 3 - Electricity Charges 10 - Legal Expenses 23 -Regulatory Fee A&G Expenses 21 - CSR Expenses 19 - ERP Expenses Audit Expenses) 8 - Entertainment 7 - Advertising - Insurance 5 - Staff Car 22 - Others 2 - Rent S:No

UJVN Ltd. MB-I HEP

Form: F-12

Non Tariff Income

(Figures in Rs Crore)

		Previous Year (n-1)	Cı	irrent Yea	r (n)	Ensuing Year (n+1)
SI. No.	Description	(Actuals/Audi ted)	Apr- Sep (Actual)	Oct-Mar (Estimat ed)	Total (April - March)	Projected
1	Interest (Fixed Deposits)-62.223	0.000				
2	Interest From Bank Other Than Int on FD -62.270	0.071				
3	Interest-Others -62.230	0.045				
4	Intrest on Advance to Contractor/Supp -62.260	0.000				
5	Profit on Sales of Store -62.330	0.000				
6	Sale of Scrape-62.340	0.000				
7	Sale of Tender Forms-62.361	0.032				
8	Balance Misc. Receipt-62:369	0.021				
9	Receipts frm Deputation employee- Leave Encash	0.011				
10	Receipts frm Deputation employee- Gratuity	0.003				
11	Rent From Staff -62.901	0.049	1			
12	Rent From Contractors -62:902	0.263				
13	Rent From Guest House 62,903	0.020)			
14	Recon Transpaven Exp (Ot Tri. Reco Fr Star)-	0.004				
15	Penalti for Delay in Supp.Exec. of Works-62.917	0.012	2			
16	S.Credit Balance Written Back -62.912	0.120				
17	Other Excess Prov in Prior Period65.8	0.059				
18	Other Income Relating to Prior Period -65.9	0.040				
19	Gain on Sales OF Asset-62.401	0.00				0.00
	Sub Total	0.75	5		0.32	0.32
	Total	0.75	5		0.32	0.32

UJVN Ltd. MB-I HEP

Summary of Truing Up

Form: F- 13

Previous Year (n-1)

2022-23

S. No.	Particulars	Approved	Actual	Deviation	Deviation Controllable	Uncontrolla ble
A.	Net Annual Fixed Charges					
+-1	Interest on Loan (Including Interest on Normativ	11.2	13.41	(2.21)		
2	Depreciation	10.21	11,46	(1.25)		
3	Lease Charge			A		
4	Return on Equity	15.46	13.51	1.95		
S	O&M Expenses	37.06	42.46	(5.40)	4	
9	Interest on Working Capital	2.24	2.50	(0.26)		
7	Income Tax					
00	Gross Annual Fixed Charges (1+2+3+4+5+6+7)	76.16	83.33	(7.16)		
0	Less; Other Income (provide details)	0.32	0.75	(0.43)		
10	Net Annual Fixed Charges (8-9)	75.84	82.58	(6.73)		
	100					
U	Surplus/(Gap)			(6.73)		

Name of Generating Company

Name of Generating Station Form: F-14

Statement showing Return on Equity:

UJVN Ltd. MB-1 HEP

			20	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
No.	Particulars	2022-23	2023-24	2024-25
1	(2)	(3)	(4)	(5)
	Opening Equity	81.85	105.07	116.28
	Add: Increase due to addition during the year / period	23.24	11.21	6.74
	Less: Decrease due to de-capitalisation during the year / period	0.02		
	Less: Decrease due to reversal during the year / period			
	Add: Increase due to discharges during the year / period			
	Closing Equity	105.07	116.28	123.03
	Average Equity	93.46	110.67	119.65
	Rate of ROE	16.50%	16.50%	16.50%
	Return on Equity	15.42	18.26	19.74

Petitioner

UJVN Ltd. MB-I HEP

> Form: F-14A Return on Equity

S.No.	Item	Previous Year (n-1)	J	Current Year (n)	п)	Ensuing Year (n+1)	Remarks
		(Actuals/ Andited)	Apr-Sep (Actual)	Oct-Mar (Estimated)	Oct-Mar Total (April- Estimated) March)	Projected	
H.	Equity at the beginning of the year	81,85			105.07	116.28	
2	Capital Expenditure	78.39			37.38	22.71	
60	Equity portion of capital expenditure	23.24	5		11.21	6.74	
ngt.	*Equity at the end of the year	105.07		- 2	116.28	123.03	
	Return Computation	16.50%			16.50%	16.50%	
20	Return on Equity on Opening Balance of Equity	13.51			17.34	19.19	

"Net of decapitalization during the year

Annexure-1

(Technical Report)

Annual Report on Technical Performance of Tiloth HEP

1.1 Overview

1.1.1 The petitioner in compliance of the relevant Regulations of UERC (Terms and Conditions for determination of Multi Year Tariff) Regulations, 2021 is providing information with regard to the operational performance related to technical parameters of Tiloth Hydro Power Station.

The operational parameters considered are:

- (a) Gross generation
- (b) AUX (Auxiliary consumption and Transformation losses)
- (c) Plant Availability factor (PAF)
- 1.1.2 The information provided in this chapter relates to operational performance:
 - Actual in FY 2020-21, 2021-22, 2022-23 and 2023-24 (up to 30.09.2023)
 - Expected in FY 2023-24 & projected for the FY 2024-25.

1.2 Power Station Description

- 1.2.1 Tiloth Hydro Power Station with an installed capacity of 90 MW (3x30 MW) is a run of river with pondage scheme constructed on river Bhagirathi and situated in District Uttarkashi of Uttarakhand state. The scheme consists of a 39 m high concrete diversion dam. The river inflows are diverted through intake structure with sedimentation basin into a concrete lined head race tunnel of 6.5 km long and 6 m dia. The head race tunnel ends at the 69 m high and 11m dia. surge shaft, where the water is fed through 415 m long 3.8/2.5 m dia. underground penstocks which was trifurcated to feed all the three machines installed in the Power Station.
- 1.2.2 There are three generating units having vertical Francis turbine directly coupled with synchronous generator. The turbine output is 31.6 MW for a rated net head of 145 m. The generators are designed for a nominal output of 34 MVA with lagging power factor of 0.9 and class "F" insulation.

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MB-I HEP MAINT DEM (Tech)

(Suresh Chandra BalurNovember 2023 Director (Project) UJVN Limited

- 1.2.3 This Power Station was commissioned in the year 1984. Due to continuous operation of machines for the past 38 years in silt laden water, efficiency of machines has substantially decreased, and availability of machines has been adversely affected in spite of regular & timely maintenance. The RMU of Power Station was awarded in year 2017. All three machines have been renovated as mentioned below:
 - RMU of Unit 1 started on 12/12/2018 completed on 17/04/2020.
 - RMU of Unit 2 started on 27/02/2020 completed on 06/07/2021.
 - RMU of Unit 3 started on 07/07/2021 completed on 08/09/2022.

1.3 **Energy Generation**

1.3.1 Actual/Expected/Projected energy generation in FY 2020-21, FY 2021-22, FY 2022-23, FY 2023-24 and FY 2024-25 is given in the table below:

Table 1: Actual, Expected & Projected Energy

Particulars	Norms	2020-21 (A)	2021-22 (A)	2022-23 (A)	2023-24 (E)	2024-25 (P)
Design Energy		366.45	366.45	366.45	432.85	432.85
Actual Generation (MU)		334.26	399.76	405.13	473.84	435.00
Auxiliary Cons. (%)	0.50%					
Transformation/ other losses and consumption (%)	0.50%	2.10%	1.16%	1.12%	1.12%	1.12%
Aux. Cons. & Trans. Losses (In MU)		7.01	4.63	4.55	5.32	4.88
Dam/Barrage/STP Consumption (In MU)		T.	0.11	0.08	0.09	0.09
Net Saleable Energy (MU)	473.22	327.25	395.01	400.50	468.43	430.02

- Projected Generation is based on average generation of previous years minus generation loss due to additional water release at Maneri Dam as per Gol NMCG order.
 - 1.3.2 The auxiliary consumption and transformation losses in FY 2020-21 was more than the normative level due to less generation from the Power Station, repair work of underwater parts and on-going RMU works. Auxiliary consumption and transformation losses are near to normative and expected to be near to the normative level in FY 2023-24 and FY 2024-25

MB-I HEP note IN OSM (Tech)

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1.4 Plant Availability Factor

1.4.1 The recovery of the Annual Fixed Charges is dependent on the Plant Availability achieved by the plant. The principle for recovery of fixed charges on the basis of the availability achieved by the plant has been introduced by the Hon'ble Commission according to the UERC (Terms and Conditions of Multi Year tariff) w.e.f. 2013-14. The petitioner has been computing this factor as per the provisions of the above regulations.

High erosion & detrimental effects of high quantum of silt with quartzite contents in the Bhagirathi River water results high damages to under water parts and equipment such as runner, guide vanes, stay vanes, DT liner, pipelines, valves etc. The silt concentration is more because of land slides in rainy season and other developmental works. Therefore, frequent shutdowns along with planned maintenance during monsoon period (approximate period of 1 month) & lean discharge period (80 days) are required to be taken up for operating the unit in safe operating conditions.

Another most critical aspect in operation of powerhouse is shortfall in the design aspect. There is only a single pressure shaft emanating in the downstream of the surge tank of Tiloth powerhouse (MB-I HEP) which gets trifurcated in to 3 Nos. penstocks each feeding directly to the individual units. Problem arises when leakage starts due to detrimental effects of the silt in any of the equipment related to MIV or beyond such as valves, pipelines etc. In order to attend the same, the surge tank gate is required to be lowered and penstocks are required to be dewatered. Since there is a common pressure shaft from the surge tank hence, lowering of the surge tank gate results in complete closure of the powerhouse attributing to high quantum of generation as well as availability loss. Above constraints result in achievement of PAFY lower than the normative level despite wholehearted efforts by UJVN Ltd.

(Suresh Chandra Baluni)

Director (Project)

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1.4.2 The statement of NAPAF vis-à-vis achieved and expected PAFY for FY 2020-21 to FY 2024-25 along with planned outages and forced outages for the period are given hereunder-

Table 2: Plant Availability Factor

Particulars	Norms	2020-21 (A)	2021-22 (A)	2022-23 (A)	2023-24 (E)	2024-25 (P)
	79.00%	46,92%	60.22%	73.05%	78.82%	79.00%
NAPAF/PAFM (%)	79.00%	46,92%	00.2270	73.0370	70.0270	73.0070
Planned Outages (Hrs.)	NA	14,994.45	12,245.08	8,852.31	2,376	3,936
Forced Outages (Hrs.)	NA	300.06	80.40	42.00	141	88

* The RMU of the machines were going on from 12/12/2018 to 09/09/2022, therefore NAPAF may be fixed on lower side corresponding to availability of machines for FY 2022-23.

PAFM: The Tiloth Power Station is very old HEP & requires more maintenance. Hence it has to be shut down for longer periods to carry out maintenance. Further, RMU activities of Tiloth HEP were going on from 12/12/2018 to 09/09/2022. In view of the RMU works, the Petitioner requests the Hon'ble Commission to kindly consider and approve the NAPAF of MB-I HEP for FY 2022-23 as actual achieved PAFY of 73.05% for the plant.

Table 3: Actual and Expected PAFM (%)

SL No.	Year	Apr	May	dun	Jul	Aug	Sep	Ont	Nov	Dec	Jan	Feb	Mar	Average
1	2017-18	54.44	66,67	66.67	24.73	33,19	96.11	94,62	82.56	61,11	61,11	59.96	62,54	63.64
2	2018-19	66.37	93,05	95.44	63,30	12.90	98.74	99.71	98,19	80.69	35.56	40.04	68.75	71.06
3	2019-20	68.89	68.89	68.89	46.67	6.67	68.89	68.89	68.67	28.89	16.67	34.44	34.44	48.41
4	2020-21	58.00	72.22	72.22	58.24	15.16	69.74	72.22	31.85	34.12	37.78	37,78	3.66	46.92
5	2021-22	36.52	37.78	37.49	70.12	74.97	73.94	75.20	75.04	74.91	63.91	37.60	65.19	60.22
6	2022-23	75.09	75.20	75.20	9.70	45,35	100.28	104.38	104,38	80.81	55.77	75.20	75.20	73.05
7	2023-24	95.64	101.55	96.62	87.25	104.38	104.38	84.08	75.63	59.88	41.94	45.01	49.45	78.82
8	2024-25	95.64	95.64	95.64	65.15	70.30	95.64	85.00	85.00	60,00	65.00	65.00	70.00	79.00

MB-I HEP

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Planned Outages: Planned outages on account of annual/capital maintenance 1.5 in FY 2022-23, FY 2023-24 and FY 2024-25 are given below. The Petitioner shall continue to lay emphasis on preventive and planned maintenance of machines for better power station availability for the year 2023-24 and onwards too for better power station availability.

Table 4: Planned Outages

FY	Unit No.	Date of Start	Date of Completion	No of Days	Remarks
	No.	05-07-2022	05-08-2022	32	RMU Work of Unit 2
	Unit 1	24-12-2022	08-01-2023	16	Wall protection works at Maner
	504 KOVS	24-12-2022	08-01-2023	16	Wall protection works at Maner
2022-23	Unit 2	01-04-2022	09-09-2022	162	RMU Completed
		05-07-2022	21-08-2022	48	RMU Work of Unit 2
	Unit 3	24-12-2022	08-01-2023	16	Wall protection works at Maner
		08-01-2023	31-03-2023	83	AM
	Unit 1	15-12-2023	14-01-2024	31	AM
	Unit 2	15-01-2024	14-02-2024	31	AM
2023-24		15-02-2024	16-03-2024	31	AM
	Unit 3	01-04-2023	06-04-2023	6	AM
	4.5	01-01-2025	10-01-2025	10	AM
	Unit 1	18-02-2025	28-02-2025	11	AM
		01-01-2025	10-01-2025	10	AM
2024-25	Unit 2	18-02-2025	31-03-2025	42	AM
		16-07-2024	31-07-2024	16	AM
		16-07-2024	31-07-2024	16	AM
	Unit 3	01-01-2025	28-02-2025	59	AM

AM: Annual Maintenance CM: Capital Maintenance

(Suresh Chandra Baluni) Director (Project) UJVN Limited

MB-I HEP DSM (Tech)

Annexure-2

(Recruitment Plan)

- UJVN Limited							
Details of employees for	FY. 202		ctual	-		- 1	1000
Particular	,HQ	10 LHPs	Vyasi	SHP	Project	Solar	Total
Opening balance	310	1209	127	141	108	3:	1898
Recruitment during year	0	- 8	1	1	6	1	17
Retirement etc. (Including employees retired on 31.03.2023)	9	47	100	6	3	0	66
Fotal after recruitment & retirement etc.	301	1170	127	136	111	4	1849.
No of inward / outward transfer (Net)	+1	-3	-32	+3	+30	+1	0
*Closing balance after internal transfer during Year (Actual)	302	1167	95	139	141	5	1849
Details of employees for FY. 2023-24 (Fr	om 01-0	4-2023	to 30-0	9-202	3) Actua	ıl.	
Particular	HQ	10 LHPs	Vyasi	SHP	Project	Solar	Total
Opening Balance	302	1167	95	139	141	5	1849
Recruitment during year	7	4	1	0	1	0	13
Retirement etc.(Including employees retired on 30.09.2023)	6	17	0	- 0	0	0	23
Total after recruitment & retirement etc.	303	1154	96	139	142	- 5	1839
No of inward / outward transfer (Net)	+8	+2	-11	-3	+4	0	0
*Closing balance after internal transfer during Year (Actual)	311	1156	85	136	146	5	1839
Details of employees for FY, 2023-24 (Fron	n 01-10-	2023 to	31-03	-2024)	(Projec	ted)	-
Particular	HQ	10 LHPs	Vyasi	SHP	Project	Solar	Total
Opening Balance	311	1156	85	136	146	. 5	1839
Recruitment during year	5	93	0	5	7	0	110
Retirement etc.	9	20	0	3	- 0	0	32
Total after recruitment & retirement etc.	307	1229	85	138	153	5	1917
Details of employees for F	Y 2023	-24 (P	rojecte	1)			
Particular	НО	LHPs	1	SHP	Project	Solar	Total
Opening Balance	302	1167	95	139	141	5	1849
Recruitment during year	12	97	1	5	8	0	123
Retirement etc.	15	37	0	3	0	0	55
No of inward / outward transfer (Net)	+8	+2	-11	-3	+4	0	0
Total after recruitment & retirement etc.	307	1229	-	138	153	5.	1917
Details of employees for I			rojecte		1,000		
Particular Particular	HQ	10 LHPs	Vance	SHP	Project	Solar	Total
	307	1229	85	138	153	5	1917
Opening Balance		1000	100	1	4	1	12.717.
Opening Balance	77.70.00	120	0	- 5	10	0	150
Opening Balance Recruitment during year Retirement etc.	15	120	0	5	10	0	150 69

^{*}This Figure Indicates Cumulative Effect of internal Nigam Transfer acrong HP/HQ/SHP/Project/Solar

Turnf working Strongth Vyani Project 127 (an on 01.4.2022 & 22.04.2022)

Note:- Manager Enviropment included in HQ

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वर्ष 2022-2023 में नियुक्त कार्मिकों का विवरण

क्र०.सं०	पदनाम	नियुक्त कार्मिकों की संख्या	भर्ती का स्रोत
01	सहायक अभियन्ता (जानपद)	02	सीधी मर्ती
02	सहायक अभियन्ता (वि०एवयाँ०)	04	सीधी भर्ती
03	कार्यालय सहायक तृतीय	05	मृतक आश्रित
04	टी०जी०— ग्रेड हितीय (विद्युत)	02	मृतक आश्रित
05	श्रमिक	04	मृतक आश्रित
06	चपरासी	01	मृतक आश्रित
- 00	योग	18	

* श्री विश्वजीत सिंह, सहायक अभियन्ता (वि०एवं याँ०) के पद पर 01 अप्रेल 2022 को कार्यभार ग्रहण किया गया जों कि 01 अप्रेल 2022-23 के प्रारंभिक शेष (Opening Balance) में शामिल हैं। वर्ष 2022-23 में 01.04.2023 के पश्चात भर्ती से 17 कार्मिक भर्ती हुये हैं। इस प्रकार वर्ष 2022-23 में कुल 18 पदों पर भर्ती हुई है र्

वर्ष 2023-2024 में भर्ती के पदों का विवरण

क्र0. सं0	पदनाम	वास्तविक 01.04. 2023 से 30. 09.2023	प्रस्तावित 01.10. 2023 से 31.03. 2024	01.04. 2023 社 31. 03. 2024	मुख्यालय	एल0 एच0 पी0	व्यासी परियोजना	एस0 एच0 पी0	परियोजनायें
01	आर०एण्ड आर० ऑफिसर	0	01	01	<u></u>	46	-	,	01
02	प्रबन्धक (पर्यावरण)	0	01	01	=	æ	-	5	01
03	अवर अभियन्ता (वि०एवं याँ०)	0	25	25		22) E-	03	
04	अवर अभियन्ता (जानपद)	0	25	25		18		02	05
05	कार्यालय सहायक ग्रेड तृतीय	01	10	11	04	07	. = (
06	टी०जी०-।। (वि०एवं याँ०)	0	33	33	-	33		=	=
07	आशुलिपिक ग्रेड-तृतीय	11	15	26	80	16	3	-	01
08	श्रमिक	01	0	01	_	1	-	-	-
	योग	13	110	123	12	97	01	05	80

आशुलिपिक तृतीय के 26 पदों में से 11 पदों पर पूर्व में ही दिनांक 15.04.2023 को नियुक्ति दी जा चुकी है। तथा मृतक आश्रित कोटें में 01 कार्यालय सहायक—।।। दिनांक 24.07.2023 एवं 01 श्रमिक की नियुक्ति दिनांक 25.08.2023 को दी गयी है।

वर्ष 2024-2025 में प्रस्तावित सीधी भर्ती के पदों का विवरण

क्रo. संo	वर्ष	प्रस्तावित रोजगार सृजन हेतु पदों की संख्या (राज्य सरकार द्वारा पदों को अनफ्रीज किये जाने की प्रत्याशा में)		एल०एच०पी०	एस०एच०पी०	अनुमानित
01 20	2425	150	15	120	5	10

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(Suresh Chandra Baluni)

Director (Project)
UJVN Limited

Annexure-3

(State Bank of India MCLR)



Interest Rates | Deposit Rates | Loan Schemes - Interest Rates | SBI NRI Services - Interest Rates | Show More -





Marginal Cost Lending Rates

	Annahust Plate (No.							
Median Date		1000	1918	1400		.07	AL.	
15,10,2023	6.00	0.15	18.75	8.45	8.55	8.45	8.75	
	8.50	0.15	8.15	8.45	22.8	8.65	8.75	
15.09.2023 15.09.2023	8.00	4.15	815	8.45	8.35	8.65	8.75	
	5.00	6.15	8.15	8.45	0.55	10.65	8.75	
15.07.2023 15.06.2023	7.95	8.10	0.10	8.40	8.50	9.40	11.70	
15.01.2023	7.93	8.10	8.10	16.40	9.50	16.00	0.70	
	7.95	9.10	atro.	8.40	8.50	8.60	8.70	
15:34:3023	7.95	6.10	18010	(8.40)	6.50	0.60	6.70	
15.03.2023	7.95	8.10	16,510	8.40	9.50	8.60	9.70	
15.02.2073	7.85	6.00	6.00	8.30	8.40	8.50	8.60	
15.01.2023	7.85	8.00	8.05	8.30	8.30	8.50	8.65	
15.12.2022	2.00	7.73	7.75	8.05	8.05	8.25	9.35	
15.11.2022	7,60	7.60	7.60	7.90	7.50	11,15	8.25	
15.10.3022	2,16	7.35	7.35	7.65	2.76	2.90	1.00	
15.09.3022	7.35	7.35	2.35	7.65	7.70	7.90	8.00	
15.011.2022	7,15	2.15	2.15	7.45	7.50	0,707	7.80	
15.07.2022	203	7/05	105	7.35	7/45	260	7.75	
15.06.2022	4.85	6.85	6365	7.15	7.20	7.40	7.50	
1505,2022	6.75	6.75	675	7.05	7:10	7.30	7.40	
15.54.2022	6.85	445	0.65	6.99	7,00	7.20	7.36	
15.03.2022	655	6.65	6.65	6.95	7,00	7.30	7.30	
15 01 2002	9.65	5.63	6.65	6.95	7.00	7.20	7.50	
15.01.2022	8.65	6.65	6.65	6.55	7.00	7,30	7.30	
15.12.3021		6.65	5.65	6.95	7.00	7.20	7.30	
15.11.2021	5.65 5.65	6.65	6.65	6.95	7.00	7.20	2.36	
15.10.2021	645	6.65	6.65	6.95	7.00	7.20	7.30	
15.09.2021	5.65	6.65	6.65	6.95	7.00	7.30	7,30	
15.08.7021	645	6.45	6.65	6.95	2.00	7.20	7,30	
15.07.3021	645	6.65	4.65	6.95	2.00	7.20	7.30	
15.06.2021	6.65	685	36.66	6.95	2.00	7,20	7.30	
15.05.2021	6.65	4.65	0.65	6.95	7,00	7.20	7.30	
15.04.2021	0.65	6.65	6.65	6.95	7.00	7,20	7.30	
10.04.2021	6.63	6.65	6.65	8.95	2.00	7,30	7.30	
10.03.2021	6.65	9.65	6.65	6,55	7.00	7.22	7.30	
10,02,2021	6,65	6.65	645	6.95	7,00	7.36	7.30	
10.01;2021	- 44	5.65	645	6.95	2.00	7.30	2,30	
10.12.3000	6.53	8.65	4.65	6.95	2.00	7.20	7.30	
10.11,2020	6.65	845	6.63	6.55	7.00	7.20	7.00	
10.10.2020	6.65	8.85	6.05	695	J 700 W	7.20	7.36	
10.00.2020	645	6.65	6.85	6.95			7,30	
10.08.2020	6.45	8.65	56.65	0.95	Surest Chand		7.30	
10.07.2020	6:70	670	6.75	6.95	Director (P)	olecti	7.30	
10.84.3030	535	(6/85)	7.00	7.20	UŽVN Lin	med 7.45	2.55	
10.05-2020		2.10	7.15	7,85	7,40	2.60	7.70	
10,04,2020	7.10	7.45	7.50	170	1.75	7.65	0.05	
10.00.2026	7,45	7.60	7.15	7.80	7.85	8.00	3.15	
10.00.2000	7.60		7.70	7.55	7.80	8.10	825	
10/01/2020	7/6	7.63	1111				3.20	

4.111.0000	7.65 .	7.45	7.70	7.65	8000	8.10	0.20
0.11.2019		2.75	2.75	V:90	0.05	0.15	9.25
116.2019	7.70		7.85	H.GO	1035	8.25	8.35
1,00.2019	7.60	7.80	7.95	830	8.28	9.35	8.45
1,08.2019	7.90		3/10	11:25	31.40	6.50	9.65
1.07.2019	8.05	8.05	11.13	R.30	8.45	6.55	8.65
0.06.2019	8.10	18.10		15.30	8.45	8.55	8.65
1,05.2018	1.50	8.10	10.15	3.35	8.50	8.63	8.70
0.04.2019	10.15	8.15	0.20	8.40	1.55	8.65	8.25
5.63.2019	11,20	3.30	8.25	1.45	8.55	8.65	8.75
0.02.2019	103	4.30	8.29		0.55	11.65	6.25
0.01_2019	8.20	8.20	1.25	8.40	8.55	A.60	0.75
1,12,201ft	8.20	8.20	3(2)	6.40		31.60	0.70
1.11.2018	8.15	3.15	8.30	0.35	0.50	8.60	8.70
1,10,2018	8.15	8.15	8.20	8.35	8.50		8.65
1,09.2018	8.10	8.10	8.15	830	0.45	8.55	8.45
1,08,3018	7.90	2.96	2.95	8.10	0.25	4.55	8.43
1.07.2010	2.90	7.90	7.95	8.10	0.25	8.35	8.45
1.06.2018	7.90	7:90	239	8.10	A25	8.15	
1.05.2018	7.80	7.80	7.85	10.8	11.15	8.25	8,33
1,04,2018	2,80	7.93	2.85	8.00	8.15	8.75	3036
1.03.2018	2.00	7.50	7.85	8.00	8.15	8.25	11.35
1.62.2016	2,70	2.80	7.85	7.50	7.85	8.05	830
10,01,2018	7,70	7.80	7.85	7.96	7.05	8.05	0.16
01.3.2.2017	3,76	7,80	2.8%	7.90	7.95	8.05	0,10
11.31.2017	7.70	7.80	7.85	7.90	7.95	8.45	8.10
110.2017	7.75	7.85	7.90	2.95	(6,00)	0.10	8.15
11.09.2017	2.75	7.95	2.90	7.95	8,00	8.10	8.15
01.08.2017	2.75	7.85	2,90	7.95	8.00	3.10	8.15
01,07,2017	7.75	3585	2:90	7.95	8.00	3.10	8.15
01.05.3017	2.75	7,85	2.90	7,95	2.07	8.10	8.15
01.05.2017	2.75	7.85	7.93	7,66	8.00	38.16	8.15
01.042017	2.75	7,95	7.90	7.95	8.00	8.10	8.35
01.03.2017	7.75	7.85	7.90	2,95	8.00	15.10	10.15
01.02.2017	7.75	7.85	7.90	7.95	H.00	8.10	8.15
01:01:2017	2.75	7.85	7,90	7.55	8.00	8.10	8.15
01.12.2016	5.65	8.75	8.80	8.85	8.90	9.00	9.705
01.11.2016	445	8.75	8,80	8.95	8.90	9.00	9.05
	8.80	8.90	11.35	9,00	9,05	9,95	9.30
01.10.2016	0.05	10.95	19.00	9.65	9.10	9.20	9.25
01.39.2016 01.38.2016	8.85	W95	9.00	9.05	9.10	9.20	9.25
	8.90	3.00	5.05	9.10	9.15	6.25	9.36
01.012015	8.90	9.00	9.05	8.10	9,15	0.25	9.30
01.06.2016	8.90	940	9.05	9.10	9.15	9.25	9:35
01.05.2016 01.04.2016	8.95	9.05	5.10	9.15	9.20	9.30	935

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(Suresh Chendra Baluni)
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(Suresh Chandra Baluni) Director (Project) UJVN Limited

Annexure-4

(Impact of NGT Order on Design Energy)

Generation Loss due to E-Flow Release by UIVN Ltd as per NGT order dated 09.08.2017 and NMCG order dated 10.10.2018 and 14.09.2019 for F.Y. 2022-23

	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	70,460	31.002	11978	11	11,489	0.30	318,520	1118.979	188
T	Total State	8.09	3.56	17	2,02	5	3.22	10.09	873	117
2	1111	10.87	10.87	10.16	10.17	=======================================	\$48	53	63.59	
	Stear in Contrar	72.46	32.46	47.71	47,73	13.09	3.0	29.09	\$74.72	
T	Several las Linis Average due Linis Start in flust in Connect MIV	7.30	171	3	2	1.25	3.45	979	7.88	38.00
17-68	1111	30.87	19.87	1016	13.02	111	6.17	073	17.40	
Ī	Annuga Placin Common	72.46	77,445	17.09	0.21	13.03	21.25	30.97	462.74	
	General Continue Alector S Now in	89	3.54	Ħ	2.02	7	3	16.39	18.71	1777
E un	1111	10.07	18.87	18.18	1018	=	3	93	100	
	Special Specia	77,455	12.	67.73	67.73	E	E 98	11 88	43437	
	Aber to Si	8.09	35	3	3.03	7	741	14.84	10.41	46.38
17-162	No. of Street,	10.87	10.87	10.16	10.16	12.11	7,98	8.43	#	
	Series Comments	77,46	72.46	17.72	1778	13.63	37.84	##	421.56	
	11111	7.83	¥	ñ	2	2	3.06	21.11	228	277
12 m	1111	10.87	19.87	10.16	12.	Ħ	11.16	13.69	68.43	
		72.45	72.48	85.8	57.73	13.00	12.5	4842	343.64	
	11111	17.5	17.	2	0.59	0.00	13.39	38.70	10.57	11.27
10440	1111	10.57	10,07	10.16	10.16	13.11	31.85	HA	204.49	
	Paris de la companya	72,46	72.46	67.73	17.03	12.0	7	375.33	705.68	
	Mark to St.	197	1.15	000	80'0	90'0	90'0	0.00	0.00	17.75
22-445	View in the second	10.07	13.87	3036	30.36	11.11	38.45	827	16.131	
1112	Die of the last	72.44	72,416	1773	57.72	15.03	213.30	30.33	340.35	
	Man and Man	8	950	80	8	83	999	00'0	8	8
22 day	1]11	19.87	10.87	10.16	10.28	12.21	73.38	13.87	128.84	
	A Section 19	72.46	72.48	17.13	57.73	13.01	367.39	417.86	2132.09	
-	1111	15	3.46	901	89	22,0	-	00'0	86	173
27 77		12.27	-	-	-		-	26.77	89 CH	
	111	177	-	-	-		27.00	413.89	1877.18	
	Mark Mark	100	+	1	-			1	1128	5
Mode	1111	199	28.02	at or	21,01	1 1	11.14	100	11030	
-	111	77.48	77.46	17.00	12.00	100	166.80	8 18	_	_
	Marine St.	9	-	-	-	-	-	-	-	-
May 22	4 4 1 1	trut	in a	16.16	93.03	1111	35.76	35.38	127.38	
	iii	22.46	-	-	-	_	-	500		
	1111	9	100		-					67.63
April	1111	1	-	-	1 17	9	95	-	-	
		25.25	-	-	_	-	_	-	-	
	111	Others	-	-			Thom	-	_	

Remark: Asumming Generation loss at Khodri Power House as 44% of Chibro Power House.

The e-flow for Bhagirathi and Ganga River (MB-I, MB-II and Chilla) is 20%, 25% and 30% respectively for dry, lean and monsoon period whereas e-flow is 15% for other Power Houses throughout the year.

It is hereby confirmed that in the calculation of generation loss due to e-flow no other losses have been included. There is no over lapping of generation loss.

DSON (ZEA)

Suresh Chandra Baluni) Director (Project) UJVN Limited Generation Loss due to E-Flow Ralease by LIVN Ltd as per NGT order dated 09.08.2017 and NMCG order dated 10.10.2018 and 14.09.2019 for F.Y. 2023-24 (Upto Sept Actual and Tentative for Oct 23 to Mar 24)

	Target Law Lin Media	31.996	11.678	31840	18.182	13.607	48.515	\$81.565	111.538	96.00
T	Bestrat Box Lass Box to F Mile in	9	97.78	#7	11	3	22	10 DB	5	41.85
	1111	1975	10.87	31.01	10.17	12,11	197	3	9719	
		72.46	72.46	11.72	17.09	13.03	19.62	19.39	374.72	
Ī	General Inn Line Average face to E. Flaw in New In Common	7.30	17	1.15	FB	3	91	17	2.38	10.00
	Paris	10.87	10.47	10.10	15.02	1771	617	513	17.09	
	118	72.46	72.46	17.00	17.73	11.10	11.38	30.37	40234	
1	Mer to St.	809	2	Ħ	202	5	3	16.39	18.21	43.52
194	1251	10.87	10.87	10.16	10.15	177	3	9	10.00	
1	Average Cumera	77,466	27,56	57.72	1779	13.00	30.33	#	438.57	
1	Mark and Market	60'8	325	7	2,02	5	7.81	14.54	\$0,41	49.33
200	Erica Carper	10.07	10.87	15 25	10.16	HH	2,886	878	8	
	111	72.45	72,46	17.75	17.73	19.03	37.84	35.31	434.66	
	11111	7.83	3,44	7	Ŗ	77	1.66	Ħ	13.63	7
17.0	4 4 1	15.87	12.07	10.16	11.16	1	11.11	13.00	8.43	
	110	72.45	72.46	858	57.15	19.03	11.0	25.65	248.64	
	11113	3	2	250	5	8	11.88	35.30	10.57	72.47
600.23	4131	10.87	18.81	1016	10.38	17.71	31.05	31.38	204.88	
İ		72.46	72,46	177.09	12.79	10	7) 88	115.33	765.68	
	Garanti in Loss Average dan to E. Plow in Now in Supressi MIII	2	2.67	0.86	808	252	15.0	000	90,0	13.10
98-13	Page 1	18.87	78.01	30.00	18,17	1142	4	577	16.31	
	Personal Community of Community	72,46	77.46	17/2	17.00	19.03	15821	201.61	980.89	
	Operators in terms flow to 5.	000	88	8	80	000	8	800	8	8
Mug-73	1]11	10.27	10.87	20.05	1017	12.02	78.57	117.89	1285.57	
	Office of the state of the stat	72.46	12.46	-	17.72	13.01	210.88	347.78	3154.41	
		000	8.00	-	-	-	_	900	8 6	8
1940	1111	10.87	20.87	-	-	-	-	75.50	stem	
	111	77,410	72.48	-	-		-	605.03	3457.60	T
	11217	8	2.15	-	+	-	-	1	17.28	57,83
tion 23	1111	10.07	-	-	1 20	-			116.44	
5	San	72.46	+	-	-	-	1	_	301.91	
	Marin	7.00	-	-	-	-	-		_	_
12-094	4111	10.07	-	-	-			-	***	1
2	44.0	72.46		_	_	-+-	-	-	-	
	Market St. Co.	7.887	+	-	110	-	-	1		271
Apr-23	1111	10.00	-	-	-	-	-	-	+	-
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	111	Cilbra 72	-	-1-4			0 1107	9484		pand.

Remark: Asumming Generation loss at Khodri Power House as 44% of Chibro Power House.

The e-flow for Bhagirathi and Ganga River (MB-I, MB-II and Chilla) is 20%, 25% and 30% respectively for dry, lean and monsoon period whereas e-flow is 15% for other Power Houses throughout the year.

It is hereby confirmed that in the calculation of generation loss due to e-flow no other losses have been included. There is no over lapping of generation loss.

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(Suresh Chandra Baluni) Director (Project) UJVN Limited

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T	Aut of the ball	8	2	5	2,02	5	53	10.09	272	414
2	1 1 kg	10.87	10.87	10.16	10.17	270	ä	123	60.33	
	111	72.48	72.48	87.73	17,71	13.03	39.63	9.8	374.72	
T	M S S S	7.30	177	115	3	7	3.45	97	7.88	111.00
7	Edward Forms Car ye Funda	10.87	72.57	19.16	15.02	11.41	417	1.83	52.18	
	111	77.46	72.46	47.7	27.23	13.03	31.26	32.57	A22.24	
-	Mary B	870	25	ñ	3	Ħ	3	25	17.55	4.22
12 m	William I	10.37	10.17	10.18	101	13.42	9	9	10.00	
	Assembly Store is Current	77,466	72,46	17	1,12	13.00	90.35	31.48	424.57	
	Secured fun Loss Joseph flow in Commen MO	808	355	7	202	7	171	14.64	10.41	48.33
Dec-24	7311	10.87	10.87	10.16	11.16	12.42	7,88	973	10	
	Planting Committee	72,46	73,46	27.13	57.73	13.03	37.88	38.38	424.66	
	100	7.83	3.44	27	197	5	3	1111	13.03	171
Standa Standa	111	38.87	111.87	10.16	15.25	277	17.10	13.00	EP 93	
	Alexandr Curiors	72.45	72.46	65.56	1723	13.08	19.81	43.43	343.94	
	General ion Loss doe to G flow in	報	272	0.54	95.0	90'0	13.89	38.76	10.37	13.67
90 55	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10.87	10.37	10.15	10.15	12.43	31.55	1138	394.89	
	123	22,06	34.57	17.79	17.72	12 EL	85.28	125.33	715.58	
	Services Services Market Marke	23	97	0.86	000	132	250	000	00'0	ä
New Ar	2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10.87	10.07	10.16	70.17	12.42	3	15 EB	16131	
	Aprilia Placin Committee	72.46	72.48	17.19	67.73	13.00	15821	201.03	94.10	
	Description (Less Nove to 1)	8	000	888	80	000	8	8.0	8	970
Aug.34	1111	10.87	test	1018	10.01	12.42	73.57	117.85	33537	
	4.0	77,48	72.48	1775	17.03	11.00	330.88	347.79	1154.41	
	Mark and Market	808	90'6	9700	90'8	80	-	00.0	90%	900
1090	1111	10.87	25.05	30.16	3837	11.42	55.22	20,00	200.73	
		77,46	77,46	1223	E.O.	13,03	61277	03.03	2457.90	
_	Service of the servic	5	1	970	15	2	5	13.45	27.0	10,01
344.24	1111	10.01	1992	30.36	101	12.42	78	18	115.44	
1	4 4 4	72.46	72.48	67,71	17.0	13.09	67.78	175.54	701.71	
	11113	7.83	3,48	107	202	88	H	22.28	20.00	10785
Mepile	1111	30.87	CE SE	13.16	1101	1242	13.67	100	1838	
Ī	lil	22.46	22.15	£	17.6	13.05	19	五年	488.34	
	11118	7.53	7	1	15	2	1	15.25	2	21.12
Aprela	4111	10.87	1	21.01	TO TO	12.42	3	3	27.54	
288	District of the second	72.46	17.64	87.71	17.73	13.09	124	41.81	376.68	
	7 1 1	Other	-	-	Dhalliper		-	-	#	_

Remark: Asumming Generation loss at Khodri Power House as 44% of Chibro Power House.

The e-flow for Bhagirathi and Ganga River (MB-I, MB-II and Chilla) is 20%, 25% and 30% respectively for dry, lean and monsoon period whereas e-flow is 15% for other Power Houses throughout the year.

Tentative Generation Loss due to E-flow for the Year 2024-25 is calculated on the basis of Loss in the Year 2023-24

Dunten

uresh Chandra Baluni) Director (Project) UJVN Limited

Annexure-5

(Income Tax Reimbursement Claim for True Up)

STATEMENT SHOWING CALCULATION OF INCOME TAX RECOVERABLE FROM UPCL & HPSEB

TOTAL AMOUNT OF TAX TO BE RECOVERED* FINANCIAL YEAR

2022-23

19,43,39,993

DISTRIBUTION OF TAX AMOUNT BETWEEN ALL POWER HOUSES OF THE NIGAM

οεα'οτ'ατ'τ	17,23,52,976	19,43,39,993	100%	10,54,77,67,385	10,30,10,811	3,61,32,85,072	6,83,14,71,502	Total
11610 650	27.02.52.62.5	21,07,848	1.08%	11,44,03,036			11,44,03,036	kaliganga-li
		12,46,783	0.64%	6,75,68,926	100	9	6,76,68,926	Kaliganga-i
	Á	6,97,865	0.36%	3,78,76,478			3,78,76,478	DUNAO
		5,55,760	0.29%	3,01,63,782	(4.	*	3,01,63,782	PILANGAD
*	10	4,12,219	0.21%	2,23,73,107	3	J.	2,23,73,107	JRGAM
		1,81,219	0.09%	98,35,625			98,35,625	GALOGI
	4	32,67,641	1.68%	17,73,50,617		2	17,73,50,617	PATHRI
		19,07,033	0.98%	10,35,03,850	6	16	10,35,03,850	M.PUR
	4,89,32,123	4,89,52,123	25.18%	2,65,57,82,000			2,65,57,82,000	yasi
	3,94,82,400	3,94,82,400	20.32%	2,14,28,99,997		1,07,14,50,000	1,07,14,49,997	MB-II
	79,26,898	79,26,898	4.08%	43,02,30,933	1,79,79,800	19,88,44,441	21,34,06,692	KHATIMA
	1,27,65,493	1,27,65,493	6.57%	69,28,44,780	3,74,85,859	37,74,53,585	27,79,05,335	AMGANGA
5	1,44,74,982	1,44,74,982	7.45%	78,56,26,987	4	35,86,14,648	42,70,12,339	CHILLA
	1,27,85,047	1,27,85,047	6.58%	69,39,06,071	2,40,00,000	34,97,54,702	32,01,51,369	VIB-1
11,04,00+	46,16,334	57,70,418	2.97%	31,31,88,360	1,63,72,147	16,05,66,212	13,62,50,001	KULHAL
10,02,020	46,00,700	54,11,/14	3.30%	34,79,94,580	24,66,362	17,07,22,041	17,48,06,177	DHALIPUR
35.02.020	200000000000000000000000000000000000000	34,14,704	2.0070	28,30,31,426	47,06,643	14,27,01,021	13,56,23,762	DHAKRANI
13,03,696	39.11.088	52 14 784	2602 C	30 90 90 435	44 00 040	and the state of	100,000,000	
27,83,356	83,50,097	1,11,33,463	5,73%	60,42,66,649		28 95 32 718	31.46.33.931	CHODRI
47,66,576	1,42,99,729	1,90,66,305	9.81%	1,03,48,20,183		49,35,45,703	54,12,74,480	CHIBRO
Share of HPSEB	Share of UPCL	Income Tax as per % share	% Share of Revenue	Total Revenue (EC, CC &	Short fall	capacity Charge	Energy Charge	Name of Plant

Note: 1). For Chibro , Khodri, Dhakrani, Dhalipur the sahre of UPCL is 75% and that of HPSEB is 25%.

2). For Kuihai share of UPCL is 80 % and that of HPSEB is 20%

3). For rest of the plant share of UPCL is 100%

Note: The bifurcation of tax recoverable from UPCL & HPSEB is done on the basis of Sale of Hydro energy to UPCL & HPSEB which includes Energy Charge, Capacity Charge and Chandra Baluni)

Director (Project)

UJVN Limited

Tax to be recoverable from UPCL and HPSEB

Particulars	Amount FY 2022-23
Tax Payable as per ITR	20,54,94,985
Sale UPCL & HPSEB	9,83,12,57,175
sale Other	26,38,12,352
Other Income	30,04,95,583
Total	10,39,55,65,109
Tax to be recovered from UPCL & HPSEB	19,43,39,993

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(Suresh Chandra Balluni)
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INDIAN INCOME TAX RETURN ACKNOWLEDGEMENT

[Where the data of the Return of Income in Form ITR-1(SAHA]), ITR-2, ITR-3, ITR-4(SUGAM), ITR-5, ITR-6, ITR-7 filed and verified]

(Please see Rule 12 of the Income-tax Rules, 1962)

Assessment Year 2023-24

AAACU6672R PAN UJVN LTD Name UJJWAL, GMS ROAD, DEHRADUN, 34-Uttarakhand, 91-INDIA, 248001 Address ITR-6 6-Public company Form Number Status e-Filing Acknowledgement Number 470390731301023 Filled u/s 139(1)-On or before due date 86,11,11,837 1 Current Year business loss, if any 0 Total Income Details 1,17,61,38,877 3 Book Profit under MAT, where applicable **Taxable Income and Tax** 0 4 Adjusted Total Income under AMT, where applicable 5 20,54,94,985 Net tax payable ö 6 Interest and Fee Payable 7 20,54,94,985 Total tax, interest and Fee payable 24,39,65,245 Taxes Paid 9 (-) 3,84,70,260 (+) Tax Payable /(-) Refundable (7-8) and Tax Detail 0 Accreted Income as per section 115TD 10 11 0 Additional Tax payable u/s 115TD Ö 12 Interest payable u/s 115TE Income 0 13 Additional Tax and interest payable Accreted C. Tax and interest paid 14 15 (+) Tax Payable /(-) Refundable (13-14) SUDHAKAR BADONI the capacity of been digitally signed by This return has 30-49,36,220,227 having PAN ACDP88274G from IP address Director SI.No issuer DEHRADUN (Place) DSC Oct-2023 16:40:17 at 57232461821817CN=Verasys Sub CA 2022,OU=Certifying Authority,O=Verasys Technologies Pvt Ltd.,C=IN

System Generated

Barcode/QR Code



AAACU6672R06470390731301023bf85935804c9c74fb168349a299cd3af77c430f0

DO NOT SEND THIS ACKNOWLEDGEMENT TO CPC, BENGALURU

(Suresh Chandra Baluni)
Director (Project)
UJVN Limited



INCOME TAX DEPARTMENT

Challan Receipt



ITNS No.: 280

PAN

AAACU6672R

Name

UJVN LIMITED

Assessment Year

2023-24

Financial Year

2022-23

Major Head

Corporation Tax (0020)

Minor Head

Advance Tax (100)

Amount (in Rs.)

₹ 1,58,00,000

Amount (in words)

Rupees One Crore Fifty Eight Lakh Only

CIN

23031500321768PUNB

Mode of Payment

Net Banking

Bank Name

Punjab National Bank

Bank Reference Number

5111631401

Date of Deposit

15-Mar-2023

BSR code

0300232

Challan No.

12247

Tender Date

15/03/2023



Thanks for being a committed taxpayer!

To express gratitude towards committed taxpayers, the Income Tax Department has started a unique appreciation initiative. It recognises taxpayers' commitment by awarding certificates of appreciation to them.Login to e-filing portal and visit Appreciations and Rewards to know more.

Congrats! Here's what you have just achieved by choosing to pay online:



Time

Paper

e-Receipt

(Suresh Chandra Baluni)
Director (Pscient)
Direct Limited

Quick and Seamless

Save Environment

Easy Access



INCOME TAX DEPARTMENT

Challan Receipt



ITNS No.: 280

PAN

AAACU6672R

Name

UJVN LIMITED

Assessment Year

2023-24

Financial Year

2022-23

Major Head

Corporation Tax (0020)

Minor Head

Advance Tax (100)

Amount (in Rs.)

₹ 10,00,00,000

Amount (in words)

Rupees Ten Crore Only

CIN

22121500170477PUNB

Mode of Payment

Net Banking

Bank Name

Punjab National Bank

Bank Reference Number

5102877432

Date of Deposit

15-Dec-2022

BSR code

0300232

Challan No

11144 Tender Date

15/12/2022



Thanks for being a committed taxpayer!

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INCOME TAX DEPARTMENT

Challan Receipt



ITNS No.: 280

PAN

AAACU6672R

Name

UJVN LIMITED

Assessment Year

2023-24

Financial Year

2022-23

Major Head

Corporation Tax (0020)

Minor Head

Advance Tax (100)

Amount (in Rs.)

₹ 1,56,00,000

Amount (in words)

Rupees One Crore Fifty Six Lakh Only

CIN

22121500172103PUNB

Mode of Payment

Net Banking

Bank Name

Punjab National Bank

Bank Reference Number

5102878229

Date of Deposit

15-Dec-2022

BSR code

0300232 Challan No

11270

Tender Date

15/12/2022



Thanks for being a committed taxpayer!

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Congrats! Here's what you have just achieved by choosing to pay online:



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punjab national bank पंजाब नैशनल बैंक

Punjab National Bank Chanakyapuri, New Delhi Cyber Receipt for Payment of Direct Tax (TaxPayers Counterfoil)

PAN

: AAACU6672R

CIN

: BSR Code Date Of Receipt Challan Sr. No.

: 0302275 15092022

05650

NAME

: UJVX XXXITED

Internet Banking Txn No.

: 5094359529

Amount Deposited:

(i) Basic tax

: (Rs.) 66500000

(ii) Surcharge

: (Rs.) 0

(iii) Education Cess

: (Rs.) 0

(iv) Penality

: (Rs.) 0

(v) Interest

: (Rs.) 0

(vi) Others

: (Rs.) 0

(vii) Fee234E

: (Rs.) 0

(vili) Fee

: (Rs.) 0

Total Amount deposited

: (Rs.) 66500000

Amount in Words

(Rupees) Six Crore Sixty Five Lakh Only

Major Head

: 0020

Assesment Year

: 2023-24

Minor Head

: 100

Nature of Payment

Note:-

Please Contact New Delhi, Focal Branch 011-23324711, 23318559, 23324484 (fax) Get Duplicate Cyber Receipt from https://gateway.netpnb.com CAUTION: You are requested to monitor your account for next 5 days, for any reason if money is refunded/Not debited to/from your account, fresh payment would be required.

PRINT

Go To Home

an Charidra Baluni) Director (Project) UJVN Limited

पंजाब नैशनल बैंक 🕒 punjabnational bank ...मरोसं का प्रतीक !

Punjab National Bank Chanakyapuri, New Delhi Cyber Receipt for Payment of Direct Tax (TaxPayers Counterfoil)

PAN

: AAACU6672R

CIN

BSR

Date Of

Challan Sr.

Director (Project)

UJVA Limited

Code

Receipt

No.

: 0302275 15062022

06556

NAME

: UJVX XXXITED

Internet Banking Txn

: 5086453717

No.

Amount Deposited:

(i) Basic tax

: (Rs.) 34100000

(ii) Surcharge

: (Rs.) 0

(iii) Education Cess

: (Rs.) 0

(iv) Penality

: (Rs.) 0

(v) Interest

: (Rs.) 0

(vi) Others

: (Rs.) 0

(vii) Fee234E

: (Rs.) 0

(viii) Fee

: (Rs.) 0

Total Amount deposited : (Rs.) 34100000

Amount in Words

: (Rupees) Three Crore Forty One Lakh

Only

Major Head

: 0020

Assesment Year

: 2023-24

Minor Head

Nature of Payment

: 100

Note:-

Please Contact New Delhi, Focal Branch 011-23324711, 23318559, 23324484 (fax) Get Duplicate Cyber Receipt from https://gateway.netpnb.com CAUTION: You are requested to monitor your account for next 5 days, for any reason if

,=	a	Advance Tax (from column 5 of 15A /Schedule IT)	10a	23,20,00,000
	b	TDS(total of column 9 of 15B/schedule TDS 1 & 2)	10b	1,19,16,676
	c	TCS (total of column 7(I) of 15C schedule TCS)	10c	48,569
	d	Self Assessment Tax (from column 5 of 15A/Schedule IT)	10d	0
X	e	Total Taxes Paid (10a+10b+10c+10d)	10e	24,39,65,245
11	Amo	unt payable (9 - 10e) (Enter if 9 is greater than 10e, else enter 0)	11	0
12	Refu	nd (if 10e is greater than 9),(refund, if any, will be directly credited into the bank account)	12	3,84,70,260
13		ou have a bank account in India (Non-Residents claiming refund with no bank account in India select No)	Yes	

Details of all Bank Accounts held in India at any time during the previous year (excluding dormant accounts).

SI. No.	IFS Code of the bank in case of bank accounts held in India	Name of the Bank	Account Number	Indicate the account in which you prefer to get your refund credited (tick accounts [] for refund)
(1)	(5)	(3)	(4)	(5)
1	PUNB0063900	Punjab National Bank	0639005700000015	D
2	PUNB0107200	Punjab National Bank	1072002105502157	E
3	PUNB0396800	Punjab National Bank	3968002100009316	D
4	PUNB0396800	Punjab National Bank	3968002100011102	D
5	PUNB0063900	Punjab National Bank	0639002100001291	T
6	PUNB0063900	Punjab National Bank	0639002100001307	D
7	PUNB0396800	Punjab National Bank	3968002100011087	n
8	PUNB0396800	Punjab National Bank	3968002100015065	r
g	PUNB0107200	Punjab National Bank	1072002105502148	Б
10	PUNB0063900	Punjab National Bank	0639002100001255	D
11	PUNB0088100	Punjab National Bank	0881002100008826	E
12	PUNB0641000	Punjab National Bank	0881002110000046	D
13	PUNB0396800	Punjab National Bank	39680021000163308	0
14	PUNB0063900	Punjab National Bank	0639002100001246	D
15	PUNB0019900	Punjab National Bank	0199002105502411	С
16	PUNB0012100	Punjab National Bank	0111002100111711	r.
17	PUNB0396800	Punjab National Bank	3968002100016338	r.
18	HDFC0004433	HOFC	50100229017953	0
19	ALLA0212835	Allahabad Bank	50482304870	
20	HDFC0009657	HOFC	5010048598110	TOTAL STREET STREET
21	PUNBD088100	Punjab National Bank	0881002100008817	
27	SBIN0000591	State Bank of India	34866429589	E

Annexure-6

(The tentative calculation of the impact of water tax for FY 2024-25 on UJVN Ltd.)

Tentative impact on account of Water Tax in compliance to GoU Order No. 2883/II-2015/01(50)/2011 dated 07/11/2015 In reference of Water Tax Act 2012 (Act. No. 9 of 2013)

Plant Head (m) Discharge Discharge Ra.Cubic Motor as per required for full Load (Cumecs) (Cubic Motor as per full load (MW) Required for full load (MW) Required for full load (MW) Registration (Cubic Motor as per full load (MW) Registration (MW) Registration (Cubic Motor as per full load (MW) (Cubic Motor as per full load (Cubic Motor as per	Water Tax (Rs./ kWh)	a nexouddw	Approved Design Energy	The second secon	2024-25	2024-25
DHAKRANI 19.8 199.2 33.75 6.80 21248.00 DHALIPUR 30.46 189.2 51 3.91 1.4081.18 CHIBRO 110 200 185 1.08 3891.89 KULHAL 18 250 800.00 80 2.50 900.00 KULHAL 18 198 1.44 5181.82 23780.00 RAMGANGA 84.4 285 196 1.44 5181.82 CHILLA 37.5 536 144 3.82 14126.00 TILOTH 147.5 71.4 80 0.79 2866.00		Design Energy Generation (MU) approved by UERC	Total Water Tax (Ru. Cr.) for design energy generation	Projected Energy Generation (MU)	Total Water Tax (Rs. Cr.)	Projected Amount of Water Tax In F.Y 2024-26 for Uttarkhand Share only (Rs. Cr.)
DHALIPUR 30.46 189.2 51 3.91 14081.18 CHIBHO 110 200 185 1.04 3891.89 FOHDDRI 57.9 200 60 2.50 9060.00 KULHAL 18 30 6.60 23780.00 RAMGANGA 84.4 285 196 1.44 5181.82 CHILLA 37.6 536 144 382 14126.00 TILOTH 147.5 71.4 80 0.79 2866.00	0,42	150.85	8.41	125.00	5,31	3.98
CHIBRO 110 200 185 1.08 3691.89 * KHUHAL 18 198 1.44 6181.82 RAMGANGA 34.4 285 196 1.44 6181.82 CHILLA 32.5 556 144 3.82 14126.00 TILOTH 147.5 71.4 80 0.79 2856.00	0.70	182.76	12,86	224.00	15,75	11.30
FOHDCRI 57.9 230 80 2.50 97000.00 KULHAL 18 198 30 6.60 23780.00 RAMGANGA 84.4 285 196 1,44 6181.82 CHILLA 32.5 586 714 3.92 14126.00 TILOTH 147.5 71.4 80 0.79 2866.00	0.39	728.11	28,34	855.00	33,08	24.61
KULHAL 18 30 6.80 23780.00 RAMGANGA 84.4 285 196 1.44 5181.82 CHILLA 32.5 556 144 3.92 14126.00 TILOTH 147.5 71.4 80 0.79 2856.00	0.63	335.37	21,13	410.00	25.83	19,37
RAMGANGA 84.4 285 198 1,44 5181 82 CHILLA 32.5 585 144 3,82 14125,00 TILOTH 147.5 71.4 80 0.79 28866.00	0.48	148.91	7.08	147.00	96.9	6.59
CHILLA 32.5 586 744 3.92 14125.00 TILOTH 147.5 71.4 80 0.79 2856.00	0.62	311.00	16.12	301:00	15.60	16.80
TLOTH 147.5 71.4 80 0.79 2856.00	0.71	557.82	38.38	663.00	46.52	46.52
の 100mm で 10	0.29	478,00	13,66	435,00	12,42	12.42
1000 F-00	0.47	235.59	11.02	210.00	9.82	0.62
MB-II 247.6	0.17	1291,00	21,71	1310.00	22,03	22.03
		4419.21	177.68	4675.00	193,56	172.27
100 3553.40 0.1	0.38	353.00	12.68	353.00	12.68	12.55
Sub Total (11 LHP's)		4772.21	190:37	5028.00	206.34	184,95
12 Pathul 9.76 255 20.4 12.40 44647.08 0.02	0.89	155.80	13.88	112.76	10,07	10,07
Section and an arrangement of the section of the se	1.97	64.92	12.82	51.31	10.13	10:33
Sub-Total (Pathrl & Mohammadpur)		220.52	28.71	164.08	20,20	20.20
D Total (UJVNL)		4992,73	217.08	5192.08	226.54	205.15

uresh Chandra Baluni) Director (Project) UJVN Limited