

टीएचडीसी इंडिया लिमिटेड THDC INDIA LIMITED



(भारत सरकार एवं ५ ए. सरकार का संयुक्त उपक्रम) (A Joint Venture of Govt of India & Govt of U.P.) CIN: U45203UR 1988GOI009822

सं॰ टीएचडीसी/ऋ॰/सा॰एवं पर्या०/फ०-117/ 1/98-65

दिनांक: 29.09.2022

सेवा में.

सदस्य सचिव.

उत्तराखंड प्रदूषण नियंत्रण बोर्ड. गौरा देवी पर्यावरण भवन, 46 B, IT पार्क, सहस्त्रधारा रोड, देहरादून, उत्तराखंड

विषय: 444 MW विष्णुगाड पीपलकोटी जल विद्युत परियोजना जिला चमोली हेतु वित्तीय वर्ष 2021-2022 के Environment Statement (Form V) के सम्बन्ध में |

महोदय,

उपरोक्त विषयक निर्माणाधीन 444 MW विष्णगाड पीपलकोटी जल विद्यत परियोजना जिला चमोली के फ़ार्म V (Environment Statement - वित्तीय वर्ष 2021-22) को इस पत्र के माध्यम से संलग्न कर आपके सुलभ सन्दर्भ हेत् प्रेषित किया जा रहा हैं।

सधन्यवाद.

संलग्नक: उपरोक्तानुसार

(विपिन थपलियाल)

उप महाप्रबंधक (पर्यावरण)

प्रतिलिपि: सादर सूचनार्थ

1. अधिशासी निदेशक (परियोजना), टीएचडीसीआईएल, पीपलकोटी I

मुख्य महाप्रबंधक (सा० एवं पर्या०), टीएचडीसीआईएल, ऋषिकेश |

3. अपर महाप्रबंधक (सा० एवं पर्या०), टीएचडीसीआईएल, पीपलकोटी |

Regd. Office: Bhagirathi Bhawan (Top Terrace), Bhagirathipuram, Tehri-garhwal-249001 टेलीफैक्स- 0135-2439463, Telefax : 0135-2439463, Website Address : www.thdc.gov.in

(''हिन्दी को राजभाषा बनाना, भाषा का प्रश्न नहीं अपितु देशभिमान का प्रश्न है'')

ENVIRONMENTAL STATEMENT REPORT For Year 2021-22

Submitted to:

Uttarakhand Pollution Control Board (UKPCB)

FORM - V ENVIRONMENTAL STATEMENT REPORT For Year 2021-22

M/s. THDC India Limited - Vishnugad Pipalkoti Hydro Electric Project, Chamoli

PART- A

	PA	KI- A
(i)	Name and address of the owner/Occupier of the Industry, operation or process	Sh. R.N. Singh Executive Director THDC India Limited, Vishnugad Pipalkoti Hydro Electric Project, P.O Pipalkoti, District – Chamoli, Uttarakhand
(ii)	Date of the last environmental Audit report submitted	08.09.2021 444 MW (Under construction)
(iii)	Production Capacity	Under Construction
(iv)	Year of Establishment	Submitted for FY 2020-21
(v)	Last Environment Statement Submitted	Submittee

PART- B WATER AND RAW MATERIAL CONSUMPTION

i) Water Consumption Cooling: (Spraying) Domestic / Drinking Water	NA 48289.00 (From HCC), 38570.00 (From Mechanical) – 86859.00 Total KL/year RO water purifier are installed at all Offices/Premises/Hostels/Rooms
Process	NA

C Dec duots	Water Consumption per unit of Product		
Name of Products	During the previous	During the Current Financial Year	
1.	Not Applicable (P	roject is Under Construction)	
2.			
3.	-		
4.			

(ii)	Raw Materia	al Consum	ption			
		Material	Name of Products	Consumption material per day	of	raw
Not	Applicable (P	roject is Un	der Construction)			

PART- C
Pollution discharged to environment/unit of output

Pollutants	Pollution discharged Quantity of pollutants discharged (mass/day)	Concentuation	Percentage of variation from prescribed standard
Water	N/A (Project is under con		with reasons
Air	N/A (Project is under con		

PART- D (HAZARDOUS WASTES)

Hazardous Wastes	(HAZARDOUS WAS	STES)	
mazardous wastes	Total Quantity (Kg)		
	During the previous financial year (FY – 2020-21)	During the current financial Year	
(a) From process (project construction activities)	2020-21)	(FY – 2021-22)	
Used Tyres & Tubes	329 Nos	04 Nos.	
Waste Oil	1888 ltr.	2687 ltr.	
Hydraulic Oil			
Gear Oil SP257			
Grease	NIL	NIL	
Batteries	87 Nos	107 Nos.	
Waste or residue containing oil	NIL	NIL	
(b) From pollution Control Facilities	Not Applicable	Not Applicable	

PART- E SOLID WASTES

	Total Quantity	(Kg)
	During the previous financial year	During the current financial year
(a) From process	450 bags/4500 kg of Solid waste has been disposed through local bodies	4700 kg Solid waste estimated for disposal through local bodies
(b) From pollution Control		

PART- F

Please specify the characterizations (in terms of composition of quantum) of Hazardous as well solid water and indicate disposal practice adopted for both these categories of wastes.

1	Hazardous Wastes	Total Quantity				
	(Composition)	During previous Financial Year (2020-21)		During Current Financial Year (2021-22)		
a)	Used Tyres & Tubes	329 Nos		04	4 Nos.	
b) c) d)	Waste Oil Hydraulic Oil Gear Oil SP257	1888 ltr.		26	2687 ltr.	
e)	Grease	N	IL		NIL	
f)	Batteries		Nos	10	7 Nos.	
g)	Waste or residue containing oil	NIL			NIL	
h)	Process residue-waste tungsten carbide	NIL]	NIL	
2	Description of Storage	 All the wastes are collected in leak proof closed vessels (Drums). Waste Oil is stored in closed drums and stored at Hazardous waste collected area. All Hazardous waste stored in drip tray on concrete surface which bonded from all side. 				
3	Details of Disposal of	Name &	Mode of	Mode of	Date of	
	Hazardous Waste	address of consignee Bala Ji Traders (HCC)	Packing Battery Waste (Buy back)	transportation Small Transporting vehicle(HCC)	transportation 17.12.2021	
4	Quantity of useful material sent back to the manufacturers and others	(HCC) 107 Nos. Batteries				

Solid Waste	

PART- G

Impact of the pollution abatement measures taken on conservation of natural resources and on the cost of production.

The budget of Rs. 109.53 Cr in the Environment Management Plan of VPHEP was approved by MoEF&CC in 2021. The Project is funded by the World Bank and all best practices are being implemented at the Project. An expenditure of rupees 81.71 Cr has already been incurred in the Environment Management Plan of VPHEP.

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PART- H

Additional measures/ investment proposal for environmental protection including abatement of pollution, prevention of pollution.

- The monitoring of Environmental Parameters is being done as per the approved Environmental Management Plan.
- Environment Awareness Program for creating awareness amongst Local public is conducted from time to time with the help of noted Environmentalist and State Forest officials

PART- I

Any other particulates in respect of environmental protection and abatement of pollution.

- The project is ISO QMS 9001:2015, ISO EMS 14001:2015 and OHSAS 45001 certified project.
- Plantation at various project areas including distribution of plants among villagers being executed from time to time.
- The contractor has appointed Health Safety and Environment Staff exclusively to take care of Safety and Environmental issues.

Prepared By

: Vipin Thapliyal

Dy General Manager (Envt)

THDCIL-Rishikesh

For

THDC India Ltd.
(Auth. Signatoray)

Dated

: 28.09.2022