

JSWHEL/Baspa-II/HPSPCB/BLG/22-10250 27th September 2022 JSW Hydro Energy Limited

(formerly Himachal Baspa Power Company Limited)

Baspa - II H.E. Project

Sholtu Colony, P O. Tapri - 172104 District Kinnaur (Himachal Pradesh)

CIN. : U40101HP2014PLC000681 Phone : +91 9816507000, 9805002039

ax : +91 1786 - 261258

To,

The Environmental Engineer, H.P. State Pollution Control Board, Opp: Indira Market, Rampur Bushahr, District Shimla (H.P.) -172001

Sub: Baspa-II H.E. Plant - Environment Statement for the year ending 31st March 2022.

Dear Sir,

Enclosed herewith please find Environment Statement (Form-V) in accordance with the provisions of Rule-14 of the Environment (Protection) amendment Rules, 1993 of the Environment (Protection) Act, 1986 for the financial year ending 31st March 2022 pertaining to Baspa-II H. E. Plant (300 MW).

Thanking you,

Yours faithfully, For **JSW Hydro Energy Limited** 

(Authorized Signatory) 9/2

Encl: As above.



# **Himachal Pradesh State Pollution Control Board**

Him Parivesh', Phase -III, New Shimla-171009, HP.

## Form-V

(See Rule 14)

(To be enclosed along with Consent Renewal Application Form for the subsequent year)

Submission of Environmental Statement is in accordance with the provisions of Rule-14 of the Environment (Protection). Amendment Rules, 1993 of the Environment (Protection)Act, 1986 (29 of 1986) published vide Notification dated 22-04-1993- G.S.R. 386 (E) in the Gazette of India – Extraordinary- Part-II Section-3 Subsection (i). No. 155 dated 28-04-1993 by the Ministry of Environment and Forests, Government of India: read with the Notification dated 13-02-1993 G.S.R. 329 (E) of the Gazette of India-Extraordinary Part-II Section-3 Subsection (i) No. 120 dated 13-03-1993.

"Every Person carrying on an industry, operation, operation or process requiring Consent under Section-25 of the Water (Prevention & Control of Pollution)Act, 1974 (6 of 1974) or under Section-21 of the Air (Prevention & Control of Pollution) Act, 1981 (14 of 1981) or both or authorization under the Hazardous Wastes (Management and Handling )Rules, 1989 Published under the Environment (Protection) Act, 1986 (29 of 1986) shall submit an Environmental Statement for the financial for the financial year ending the 31st March in Form V to the concerned State Pollution Control Board on or before the Thirtieth day of September every year, beginning 1993."

#### From:

M/S JSW HYDRO ENERGY LIMITED BASPA-II HYDROELECTRIC PROJECT (300 MW) SHOLTU COLONY, PO TAPRI, DISTRICT KINNAUR HIMACHAL PRADESH- 172104

To,

Member Secretary, Himachal Pradesh State Pollution Control Board Him Parivesh, Phase-III, New Shimla, Shimla-171009, HP.

ENVIRONMENT STATEMENT for the financial year ending the 31st March 2022

# PART -A

(1)	Name and address of the	M/S JSW HYDRO ENERGY LIMITED
	owner/occupier of the industry,	BASPA-II HYDROELECTRIC PROJECT (300 MW)
	operation or process.	SHOLTU COLONY, PO TAPRI, DISTRICT KINNAUR
		(H.P)- 172104
(11)	Industry category	
	Primary- (STC Code)	
	Secondary- (SIC Code)	
(111)	Production Capacity- Units per annum	1213 MU
(IV)	Year of Establishment	2003
(V)	Date of the last Environmental Statement submitted	Submitted vide letter no. JSWHEL/Baspa-II/HPSPCB/BLG/21-10059, dated 27.09.2021



## PART-B

# Water and Raw Material Consumption

(i) Water Consumption m³ per day

(i) Process:

NIL

(ii) Cooling:

NIL

(iii) D

Domestic:

29.72 m<sup>3</sup> per day

Name of products	Process water consumption per unit of product output			
	During the previous financial year	During the current financial year		
	(1)	(2)		
(1) ELECTRICITY (2)	Not applicable as use of water non-consumptive in nature.	Not applicable as use of water for hydropower generation is non-consumptive in nature.		

# (ii) Raw Material Consumption

*Name of raw material	Name of Products	Consumption of raw material per unit output		
		During the previous financial year	During the current financial year	
WATER	ELECTRICITY (HYDEL)	generation is non- c	of water for hydropower onsumptive in nature. or oject there is no water ricity generation.	

<sup>\*</sup>Industry may use codes if disclosing detail of raw material would violate contractual obligations, otherwise all industries have to name the raw materials used.

Surand

## PART-C

# Pollution discharged to environment/unit of output

(Parameter as specified in the Consent issued)

Pollutant	Quantity of pollutants discharged (mass/day)	Concentration of pollutants in discharges (mass/volume)	Percentage of variation from prescribed standard with reasons
(a) Water	NIL	NIL	N/A
(b) Air	NIL	NIL	N/A
		,	

# PART-D

# HAZARDOUS WASTES

(As specified under Hazardous Wastes (Management, Handling and Transboundary Movement)

Rules, 2008)

Hazardous wastes	Total Quantity (Kg.)		
	During the previous financial year	During the current financial year	
Used oil & lubricants drained from DG sets,	959 Litres stocked during the year 2021-22	30 Litres generated in 2022-23 (from April 2022 to August 2022)	
Vehicles and Machines		840 Litres sent to registered recycler for disposal in 2021-22	
	770 Litres generated in 2020-21		
	189 Litres generated in 2021-22	Total stock= 219 Litres	
		(Till 31st August 2022)	

duesich 2

## PART-E

## Solid Wastes

			Total Quantity (Kg.)			ntity (Kg.)
			During the	previous finar	ncial year	During the current financial year
. (a	a) I	From process		NIL		NIL
(k	b) I	From pollution cont	rol facilities	NIL		NIL
(c		1: Quantity recycled or reutilized within the unit NIL				
		2: Solid			NIL	
		3: Disposed			NIL	

#### PART-F

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

Used oil/lubricants have been sent to registered recycler for disposal. (Quantity included in Part D)

No. of used batteries sent to registered recycler---NIL

Quantity of solid waste generated-NIL

#### PART-G

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

NIL

Snesichel

#### PART- H

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

Plantation programme is undertaken on regular basis. 118 plantation done during the year 2021-22 with the survival rate of over 80 percent.

#### PART-I

Any other particulars for improving the quality of the environment

(Signature of a person carrying out an industry/operation or process)

Date: 27.09.2022

Name: Kaushik Maulik

Designation: AVP & Head of Plant

Address: M/s JSW HYDRO ENERGY LIMITED Baspa-II Hydroelectric Project (300 MW) Sholtu Colony, PO Tapri, District Kinnaur

Himachal Pradesh- 172104

Seal/Stamp: