## WEST BENGAL POLLUTION CONTROL BOARD

'Paribesh Bhawan', Bldg. No. - 10A, Block - LA, Sector-III, Salt Lake City, Kolkata - 700 098



Consent Letter Number: C0100868

Memo Number: 748/dx-co-s/13/0045-

Date: 29/03/2017

## **Consent to Operate**

under

Section 25 & 26 of the Water (Prevention and Control of Pollution) Act, 1974 and Section 21 of the Air (Prevention and Control of Pollution) Act, 1981

& 26 of the Water (Prevention and Control of Pollution) Act, 1974, as amended and Section 21 of the Air (Prevention and Control of Pollution) Act, 1981, as a mended and Section 21 of the Air (Prevention and Control of Pollution) Act, 1981, as a mended and Section 21 of the Air (Prevention and Control of Pollution) Act, 1981, as a mended and Section 21 of the Air (Prevention and Control of Pollution) Act, 1981, as a mended and Section 21 of the Air (Prevention and Control of Pollution) Act, 1981, as a mended and Section 21 of the Air (Prevention and Control of Pollution) Act, 1981, as a mended and Section 21 of the Air (Prevention and Control of Pollution) Act, 1981, as a mended and Section 21 of the Air (Prevention and Control of Pollution) Act, 1981, as a mended and Section 21 of the Air (Prevention and Control of Pollution) Act, 1981, as a mended and Section 21 of the Air (Prevention and Control of Pollution) Act, 1981, as a mended and Section 21 of the Air (Prevention and Control of Pollution) Act, 1981, as a mended and Section 21 of the Air (Prevention and Control of Pollution) Act, 1981, as a mended and Section 21 of the Air (Prevention and Control of Pollution) Act, 1981, as a mended and Section 21 of the Air (Prevention and Control of Pollution) Act, 1981, as a mended and Section 21 of the Air (Prevention and Control of Pollution) Act, 1981, as a mended and Section 21 of the Air (Prevention and Control of Pollution) Act, 1981, as a mended and Section 21 of the Air (Prevention and Control of Pollution) Act, 1981, as a mended and Section 22 of the Air (Prevention and Control of Pollution) Act, 1981, as a mended and Section 22 of the Air (Prevention and Control of Pollution) Act, 1981, as a mended and Section 22 of the Air (Prevention and Control of Pollution) Act, 2001, as a mended and Section 22 of the Air (Prevention and Control of Pollution) Act, 2001, as a mended and 2001,
Control of Pollution) Act, 1981, as amended, and Rules and Orders made thereunder, hereby grants its consent to:  Mejhia Thermal Power Station CA unit of Damodar Valley Carporation
reginal from at some states of Davidsair Valley Catharas
(Address of Regd. office/Head/Office/City Office)
(hereinafter referred to as Applicant) for its unit located at Po', MTPS, Bankura - 722183
(Detailed address of the manufacturing unit)
for a period from 01/04/2017 to 31/03/2022
to operate the industrial unit and to discharge liquid effluent and to emit gaseous effluent from the premises/land of the industrial unit, in accordance with the conditions as mentioned in the Annexure to this consent letter provided on any day at any instance the quantity and quality of liquid discharge and gaseous emission shall not exceed the permissible limit as specified in the Table 1 & II of this consent letter and in the Environmental (Protection) Act, 1986.
Breach of the conditions and / or failure to comply with the directions as set out in the Annexure shall render the applicant liable for prosecution under the provisions of the Water (Prevention and Control of Pollution) Act, 1974 and Air (Prevention and Control of Pollution) Act, 1981.
The State Board reserve the right to revoke, withdraw or make any reasonable variation / change / alter the conditions of this consent letter giving one month's notice to the applicant

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For Environmental Engineer Board Durgapur Regional Office

West Bengal Pollution Control Board (Member Secretary/Chief Engr./Sr. Env. Engr./Env. Engr./Asst. Env. Engr.)

## ANNEXURE

Consent to	Mejhia Thermal Power Station (A unit of DVC)	
	PO! MTPS, Bankura - 722183	

## **Conditions:**

1. This Consent is valid for the manufacture of :-

Sl. No.	Name of major products and by-products	Quantity manufactured per month
01	Electricity	1705-16 MU
02	0	
03		
04		
05		
06	WESTBEN	IGAI
07		And the second s
08		
09		
10		
11		
12		A second and a second a second and a second

02.	The Applicant shall remain responsible for quantity and quality of liquid effluent and	d air emissions.	
03.	Daily discharge of industrial liquid effluent shall not exceed	2472.60	KL
04.	Daily discharge of domestic liquid effluent shall not exceed	270.00	KL
05.	Daily discharge of mixed (industrial & domestic) liquid effluent shall not exceed	NiL	KL
06.	The Applicant shall discharge liquid effluent to	(place of di	scharge
	through nos. outlets/outfalls.		

- 07. To being into any altered or new outlet/ourfall or to change the place of discharge, the Applicant shall have to inform the Board and obtain prior permission of the Board in this effect.
- 08. The Applicant shall provide comprehensive facility for treatment of industrial liquid waste and domestic liquid waste (sewage, sullage and liquid effluent generated from canteen), and operate and maintain the same continuously so that the quality of final effluent conforms to the Standard as given in Table-I in page 03.

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st Bengal Pollution Control Board

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	Mejhia Thermal Power Station (A unit of DVC)	
for its unit at	PO: MTPS, Bankura - : 722183.	

Table - I

Outlet No.	Nature of effluent	Parameters	Standard	Frequency of effluent sampling
01	STP	pH	Between: 5.5 to 9.0	Monthly
01		Total Suspended Solids	Not to exceed: 100 mg/1.	V
-		Biochemical Oxygen Demand (3day at 27°C)	Not to exceed: 30 mg/1.	
	FIRST SET	Chemical Oxygen Demand	Not to exceed: 250 mg/1.	
		Oil & Grease	Not to exceed: 10 mg/1.	
			1.5 h 4.5	e a maisternal d
2,3,4.	Power House	PH	6.5 40 8.5	"
	Diocharge	TSS	100	
	4	BOD		
	Ash Pond	CODETDE	ICAL	
,	Overflow	0460   DL	10/200	
		Zn	1.0	
		Poa	5:0	
		Cul	1.0	
	-	Fo (Total)	1.0	
		Gr (Total)	0.2	

- 09. provisions of the said Act and Rules made thereunder.
- Daily water consumption for the following purposes should not exceed :-10.
  - Industrial cooling, spraying in mine pits and boiler feed water (Water used for gardening should be included in this category of use)
  - 400.00 Domestic purpose
  - Processing whereby water gets polluted and the pollutants are easily biodegradable
  - Processing whereby water gets polluted and the pollutants are not easily biodegradable

59220.00

The Applicant shall regularly submit to the Board the Returns of Water Consumption in the prescribed from and pay the Cess as specified under Section 3 of the said Act.

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**Environmental Engineer** Ourgapur Regional Office Bengal Pollution Control Godard

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Consent to	Mejhia	Therma	I Power	Station	(A unit	of Duc)	0
Consent to	PO'	MTPS	Rankuno	- 722123		4	

- 11. The Applicant shall install suitable device for measuring the volume of water consumed for different purposes as mentioned above giving correct result to the satisfaction of the State Board.
- 12. All the stacks connected to various sources of emissions must be designated by numbers such as S-1, S-2, S-3, etc., and this must be painted/displayed to faciliate identification.
- 13. The Applicant shall install comprehensive control system consisting of pollution control equipment as is warranted with reference to generation of air emissions and operate and maintain the same continuously so as to achieve the level of pollutants of the Standard as given in Table-II below:

Table - II

Stack No.	Stack height from	Stack attached to (sources and control system,	Volume Nm³/hr.	Velocity of gas emission	Concent	trations o	f parame	ters not to	exceed	Frequency of emission sampling
	G.I., (in mts.)	if any):		m/sec	SPM (mg/Nm³)	CO (% v/v)				
S-I	220	Unit #1 (210 MW)	VVE.	DIE	150 at 127, 602	27	YL		_	Thrice a Jear
S-2	220	Unit #2 (210MW)	~		150 at 127. 62	41			_	_do-
S-3	220	Unit#3 (210 MW)			150 at 12% Co2	41	-	_	-	_ de —
S-4	220	Unit #4 (210 MW)			150 at 12% Co2	41		1	-	_do-
S-5	220	Unit #5 (250MW)	X		150 at 12% Co2	/41	14			_ do -
S-6	220	Unit #6 (250 MW)		1	150 at	41			-	_do _
S-7	275	Unit #7 (500 MW)	-	-	100 at 12% Co2	41	-	•	)	- do -
S-8	275	unit #8 (500 MW)	-	-	100 at 12% Co2	41	-	1	,	_ do
S-9	0.5									
S-10					N. A.	1,12				

\* The unit must comply with the notification S.O. 3305(E) dated 07/12/15 issued by M.O.E.F. & CC. gort of India and submit compliance separt from time to time

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Environmental Engineer

Durgapur Regional Office

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Consent to	Mejhia	Thermal	Power	Station	(A unit o	(DVC)
for its unit at	P.O.	MTPS, Ba	nkua-	-722183,		

- 11. The Applicant shall provide ports in the stack(s) and other necessary permanent facilities such as ladder, platform, etc. for monitoring/sampling the air emissions and the same shall be made available for inspection and use by the State Board's staff as well as State Board's authorised agencies.
- 15. The Applicant shall observe the following fuel consumption pattern :=

Sl. No.	Type of fuel	Quantity consumed per day	Fuel burning operation where the fuel is used
01	Coal	12432 MT	Power Plant Boilers.
02	Oil (HFO+ LVFO)	478.48 KL/month	Da Seto
03			
04			
05			

16. The Applicant shall maintain the generation and treatment / disposal of non-hazardous solid waste as specified below:

Type of waste	Quantity	Treatment	Disposal
Ash	343921.60MT/m	onth -	Wet & Dry Disposal
			0 1

17. The Applicant shall take adequate measures for control of noise levels from its own sources within the premises within the limit given below:—

Time	Limit in dB(A) L <sub>eq</sub>
Day Time (06 a.m. to 99 p.m.)	1 75
Night Time (09 p.m. to 06 a.m.	65

- 18. The *Applicant* shall at all times maintain good house-keeping, proper working order, and operate efficiently for control of pollution from all sources so as not to cause nuisance to surrounding areas/inhabitants and to achieve compliance with the terms and conditions of the consent.
- 19. The Applicant shall bring about at least 33% of the available open land under the green coverage/plantation.
- 20. The Applicant shall provide for an alternate electric power source sufficient to operate all pollution control facilities installed by the Applicant to maintain compliance with the terms and conditions of the consent. In absence of such an alternate electric power source, the Applicant shall stop, reduce or otherwise control production to abide by the terms and conditions of the Consent regarding pollution level.
- 21. The *Applicant* shall install a separate energy meter showing the consumption of energy for operation of pollution control devices.
- 22. The Applicant shall ensure that fugitive emissions from the activity are controlled so as to maintain clean and safe environment in and around the factory premises.
- 23. The Applicant shall provide drainage system for conveying industrial and domestic liquid waste. Storm-water drain shall be kept separate from the drainage system meant for industrial and domestic liquid waste.

(Member Secretary/Chief Engr./Sr. Env. Engr./Env. Engr./Asst. Env. Engr.)

Environmental Engineer

Durgapur Regional Office West Bengal Pollution Control Board

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for its unit at PO: MTPS, Bankura - 722183,	
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24. The Applicant shall maintain a separate register showing consumption of chemicals used in	n pollution control systems.

- 26. The Applicant shall provide adequate and safe facility for collection of air, waste water and solid waste samples by the State Board's staff as well as State Board's authorised agencies.
- 27. The Applicant shall submit to the State Board by the 30th September of every year the Environmental Statement Report for the financial year ending 31st March of the current year in the prescribed form (Form V) as required under the provisions of rule 14 of the Environment (Protection) [Second Amendment] Rules. 1992.
- 28. The Applicant shall allow the Officers of the State Board to enter into the applicant's premises at any reasonable time to inspect the pollution control systems as well as monitoring and measuring devices in connection with prevention & control of pollution.
- 29. The Applicant shall maintain an Inspection Book in the factory premises which shall be made available to Officers & employees of the State Board for inspection, review and to write down any direction or observation as is deemed necessary during the inspection from time to time.
- 30. The Applicant shall furnish to the State Board all information in respect of quality, quantity, rate of discharge, place of discharge of liquid effluent and air emissions.
- 31. The Applicant shall maintain adequate number of qualified and trained personnel among his staff for proper maintenance and operation of the effluent treatment and / or emission control devices and for overall environment management of the industry.
- 32. The Applicant shall have to make registration for the use of groundwater if any, with Central Ground Water Authority.
- 33. The Applicant shall intimate to the State Board immediately of any occurrence or apprehension of occurrence of discharge of any poisonous, noxious or pollutants in excess of quality as well as quality as mentioned earlier to any receiving water body/receiving system or to atmosphere owing to accident or other unforeseen incident/event including natural disaster. The Applicant Shall (i) take all steps adequate to prevent such accident discharge/release of poisonous, noxious or pollutants and to limit their consequences to persons and the environment. (ii) provide to the persons working on the site with the information, training and equipment including antidotes necessary to ensure their safety and mitigate the accidental release of poisonous, noxious or pollutants to the environment.
- 34. The Applicant shall make an applicant to the State Board in the prescribed form for renewal of the consent at least 60 (sixty) days before the date of expiry of this Consent.
- 35. The Applicant shall not make any alternation/modification/expansion in the existing manufacturing process and equipment as well as the pollution control system without prior approval of the Board.
- The Applicant shall comply with the conditions as laid down in the Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989 and Hazardous Wastes (Management & Handling) Rules, 1989.

**Additional Conditions**