Sec (P(1)(h) Directions 86

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F.No.B-23012/1/PCI-III

Date: 24.02.2015

The Chairman, Madhya Pradesh Pollution Control Board, Paryavaran Parisar, E-5 Arera Colony, Bhopal - 462 016

DIRECTIONS UNDER SECTION 18(1)(b) OF THE WATER (PREVENTION AND CONTROL OF POLLUTION) ACT, 1974 AND SECTION 18(1)(b) OF THE AIR (PREVENTION AND CONTROL OF POLLUTION) ACT, 1981 REGARDING IMPLEMENTATION OF 'CHARTER FOR WATER RECYCLING AND POLLUTION PREVENTION IN PULP & PAPER INDUSTRY'.

WHEREAS, amongst others, under Section 17 of the Water (Prevention and Control of Pollution) Act, 1974, one of the functions of the State Pollution Control Boards (SPCBs) and Pollution Control Committees (PCCs), constituted under the Water (Prevention & Control of Pollution) Act, 1974 is to plan a comprehensive programme for prevention, control or abatement of pollution of streams and wells in the State and to secure the execution thereof; and

WHEREAS, amongst others, under Section 17 of the Air (Prevention and Control of Pollution) Act, 1981, one of the functions of the SPCBs/ PCCs, constituted under the Air (Prevention & Control of Pollution) Act, 1981 is to plan a comprehensive programme for prevention, control or abatement of air pollution and to secure the execution thereof; and

WHEREAS, amongst others, under Section 16 of the Water (Prevention and Control of Pollution) Act, 1974, and Section 16 of the Air (Prevention and Control of Pollution) Act, 1981, one of the functions of the Central Pollution Control Board (CPCB) constituted under the Water (Prevention & Control of Pollution) Act, 1974 is to coordinate activities of the SPCBs/ PCCs and to provide technical assistance and guidance to SPCBs/ PCCs; and

WHEREAS, the Central Government has notified standards for discharge of environmental pollutants from various categories of industries and common effluent treatment plants (CETPs), under the Environment (Protection) Act, 1986 and rules framed there under, and

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WHEREAS, the SPCBs/ PCCs can stipulate standards for discharge of environmental pollutants from various categories of industries and common effluent treatment plants (CETPs) more stringent than those notified by the Central Government, under the Environment (Protection) Act, 1986 and rules framed there under; and

WHEREAS, pulp & paper industries have been categorized under the 17 categories of highly polluting industries. The major environmental issues related to the Pulp & Paper Industry include high volume of fresh water consumption and waste water discharge, adverse impact on receiving stream due to high pollution load, high colour in effluents, black liquor management in chemical pulping, and odorous emissions; and

WHEREAS, 'Charter for Corporate Responsibility for Environmental Protection (CREP)' was formulated in association with the industry associations in 2003, the last action point of which was scheduled to be implemented by 2008. Implementation of CREP has helped the Pulp & Paper industry in reduction in effluent generation, technology up gradation and improved environmental performance; and

WHEREAS, CPCB conducted techno-economic feasibility study for setting up of Common Effluent Treatment Plant (CETP) and Common Chemical Recovery Plant (CCRP) in identified clusters of pulp & paper industries located in the Ganga catchment area of Uttarakhand and Uttar Pradesh (hereinafter referred to as 'the feasibility study') during 2010-11; and

WHEREAS 'Charter for water recycling and pollution prevention in pulp & paper industry in Ganga River basin' was formulated as a part of the feasibility study, which prescribes action points for implementation of the recommendation of the feasibility study; and

WHEREAS the feasibility study and the Charter were discussed and finalized with Pulp & Paper industry representatives, experts from Central Pulp & Paper Research Institute (CPPRI), Saharanpur, Indian Institute of Technology (IIT)-Roorkee, IIT, Delhi, IIT-Kanpur and officials from Uttarakhand Environment Protection & Pollution Control Board (UEPPCB) and Uttar Pradesh Pollution Control Board (UPPCB); and

WHEREAS the 'Charter for water recycling and pollution prevention in pulp & paper industry in Ganga River basin' was implemented during 2012-13 by Pulp & Paper industries operating in the five identified clusters viz.; Kashipur and Roorkee in Uttarakhand and Muzaffarnagar (Bhopa Road/ Jansath Road), Meerut (Village Saini, Meerut-Mawana Road) and Moradabad in Uttar Pradesh; and

WHEREAS considering the successful implementation of the CREP (2003) and the 'Charter for the Pulp & Paper industries operating in Ganges River Basin' (2012), it has been considered to move forward and formulate Charter which would be applicable for the entire Pulp & Paper industries operating in the Country, to improve their environmental performance; and

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WHEREAS CPCB formulated the 'Charter for Water Recycling and Pollution Prevention in Pulp & Paper Industries' in consultation with experts from Pulp & Paper industries, Central Pulp & Paper Research Institute (CPPRI), Saharanpur and Department of Paper Technology, IIT, Roorkee in workshops/ meetings held on July 23, 2014, August 5, 2014, August 6, 2014 and September 23, 2014. A detailed Implementation & monitoring Programme (DIMP) of the Charter has also been formulated; and

WHEREAS a Workshop was held on 29th September, 2014 in New Delhi with representatives/ experts from SPCBS/ PCCs, National Mission for Clean Ganga (NMCG), CPPRI, Department of Industrial Policy & Programme (DIPP), IIT-Roorkee and Pulp & Paper industries and their Associations to discuss and finalise the Charter and programme for implementation of the Charter by the Pulp & Paper industries operating in the country; and

WHEREAS, the meeting with consensus resolved for implementation of the Charter by all the Pulp & Paper industries operating in the Country, as per the implementation programme; and

WHEREAS, about 766 Pulp & Paper units have been identified operating in 24 States/ UTs in the country. However, concerned SPCBs shall verify and finalise the list by addition of any leftover Pulp & Paper unit operating in their respective State; and

WHEREAS, the nine States of Uttar Pradesh, Uttarakhand, Haryana, NCT of Delhi, Madhya Pradesh, Chhattisgarh, Bihar, Jharkhand, and West Bengal, located in the Ganga River Basin are primarily concerned with causing industrial pollution in the River Ganga; and

WHEREAS, the 'Charter for Water Recycling and Pollution Prevention in Pulp & Paper Industries' (herein after referred to as 'the Charter') specific to Pulp & Paper industries operating in the nine Ganga River Basin States is formulated, which envisages upgradation of the status of Pulp & Paper industries in terms of process technology, practices and environmental performance, besides substantial reduction of fresh water consumption, wastewater generation and compliance with the prescribed environmental norms, to achieve desired level of environmental protection, zero discharge to recipient river streams though utilisation of treated effluent, meeting the irrigation water quality norms, for irrigation and to meet objectives of the National Mission for Clean Ganga. However, programmes for implementation of advanced technological and managerial tools to achieve further higher technological and compliance status may further be required to meet the national/ state/ specific objectives; and

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Now therefore, in view of the above referred observations and objectives and in exercise of the powers conferred under section 18(1)(b) of the Water (Prevention and Control of Pollution) Act, 1974, and section 18(1)(b) of the Air (Prevention and Control of Pollution) Act, 1981, you are hereby directed to take appropriate actions for compliance of following points in a time bound manner:

- SPCB/ PCC shall issue directions following applicable procedure under section 33A of the Water (Prevention and Control of Pollution) Act, 1974 and section 31A of the Air (Prevention and Control of Pollution) Act, 1981 to all the Pulp & Paper industrial Units operating in your State/ UT to take action for compliance of the following pollution control measures:
 - a. Pulp & Paper industrial Units operating in your State/ UT (list annexed at Annexure-II) shall plan and secure the execution of the activities/ action points/ desired technologies as prescribed under the 'Charter for Water Recycling and Pollution Prevention in Pulp & Paper industries (specific to Ganga River Basin States)' (placed as Annexure-I), and comply with the fresh water consumption, wastewater generation and treated effluent quality norms within the time limits as prescribed under the Charter placed at Annexure-I.
 - b. Pulp & Paper industrial Units operating in your State/ UT shall implement following activities/ action points and adhere to the time schedule/ frequency as prescribed below.

S.No.	Activities/ Action Points	Time Schedule/ frequency
i.	Commissioning of continuous online effluent/ emission monitoring system	March 31, 2015
ii.	Self Assessment: Inventory of existing process technologies & practices, identification of upgradation requirement and preparation of action plan for upgradation of process technology with supporting document & pert chart; submission to SPCB/ CPCB	April 2015
iii.	Self Assessment: Preparation of report of existing water consumption- section wise, reuse/ recycle practices; Preparation of work plan to achieve fresh water requirement targets, submission to SPCB/ CPCB	April 2015
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iv.	Self Assessment: Preparation of ETP adequacy	April 2015
	assessment report; and proposed augmentation	
	and up-gradation plan, design/ drawing, along	
	with monthly PERT Chart, submission to SPCB/	
	СРСВ	
v .	Installation of sealed flow meter /running hours	April 2015
	meter on bore wells and inlet pipe line of	
	different process section i.e. pulp mill, paper	
	machine , boiler etc	
vi.	Colour coding of pipe lines carrying recycled	May 2015
::	process water and fresh process water	
vii.	Maintenance of log book to record daily water drawl from bore well and water consumption unit	Monthly
	wise after installation of meter and reporting to	
	SPCB	
viii.	Self Monitoring & Reporting:	Monthly
	ETP performance monitoring by individual Mills	,
	and maintenance of Log Book	
ix.	Submission of monthly progress reports to SPCBs	Monthly
х.	Verification of progress and reporting by third	Quarterly
	parties to SPCBs/ CPCB	
xi.	Upgradation/ modification and augmentation of	March 31, 2016
	ETP upto tertiary treatment level	
xii.	Compliance with the treated effluent discharge	March 31, 2016
	norms as prescribed under the Charter	
xiii.	Compliance with the short term targets of fresh	March 31, 2016
	water consumption and effluent generation	
N E	norms through implementation of desired	$(1,1) \mathcal{L}_{2} \stackrel{(1,1)}{\longrightarrow} \mathcal{L}_{2}^{2}$
•	technologies prescribed under the Charter	
xiv.	Compliance with the long term targets of fresh	March 31, 2017
	water consumption and effluent generation	
	norms through implementation of desired	
	technologies prescribed under the Charter	
XV.	Setting up of projects/ infrastructure for	March 31, 2017
	utilisation of treated effluent, meeting with	
	irrigation water quality norms, for irrigation	
	within the command area as per the irrigation	
	management plan, to achieve zero effluent discharge to river streams	
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<u>SPCB shall modify will modify within 15 days the existing 'Consent to Operate' issued</u> to the Unit and link the implementation of the above mentioned activities/ action points within the prescribed time limit with the 'Consent to Operate'. In case of noncompliance/ non-adherence by the Units with the prescribed activities & the time schedule, the 'Consent to operate' issued to the Unit shall stand withdrawn.

Black Liquor Management:

- 2. Agro based Pulp & Paper industrial Units with lignin recovery plants shall be directed to switch over to chemical recovery process (CRP) by March 31, 2016 for black liquor management, for which time bound action plan shall be furnished by the Units by April 30, 2015. Commissioning of CRP shall be completed before March 31, 2016. Such Units shall be directed to submit supporting documents such as work orders, pay orders, photographs, etc. towards their commitment for installation of CRP/ common CRP based on either conventional or fluidised bed processes, to the satisfaction of SPCB/ CPCB by April 30, 2015, failing which such pulp & paper industrial units shall dismantle and remove chemical pulping facilities from the Unit's premises by May 15, 2015. In case any Unit fails to submit time bound action plan for commissioning of CRP by April 30, 2015 and does not dismantle chemical pulping facilities by May 15,2015, SPCB shall dismantle the same before May 30, 2015 and recover five times the cost of such dismantling. Any Unit shall not be allowed to operate chemical pulping without having operational CRP, after March 31, 2016.
- 3. Agro based Pulp & Paper Mills shall be directed to properly operate CRPs (individual/ common), maintain records and report to their respective SPCB/ PCC as per the "Protocol for operation of CRP" as prescribed under the Charter. SPCB shall carry out extensive monitoring of operational status of CRPs and in case of irregular/ non operation of CRPs, the 'Consent to Operate' issued to the Unit shall stand withdrawn. SPCB shall forward the details of operational status of CRPs operating in their State to CPCB on monthly basis.

Monitoring & Surveillance

4. Pulp & Paper industrial Units operating in your State shall be directed to submit a time bound action plan as an affidavit to achieve the targets as mentioned at para 1 (a) and 1 (b) (i to xv) of this directions towards their commitment for implementation of the Charter and to comply with the prescribed norms as prescribed in the Annexure-I, so as to accomplish the following objectives.

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Monitoring Parameters	Reduction during first year (by March 2016) (%)	Cumulative reduction during second year (by March 2017) (%)
Black Liquor Discharge	100%	-
Reduction in fresh water consumption	50%-70%	60%-75%
Reduction in effluent generation	50% - 70%	60-75%
Reduction in pollution loads in terms of TSS, BOD, COD	40-70%	40-70%
Reduction in colour wastewater discharge	80-90%	80-90%

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In case any Unit fails to submit their affidavit by March 31, 2015, the 'Consent to Operate' issued to the Unit shall stand withdrawn.

- 5. SPCB/ PCC shall ensure proper implementation of the Charter by the Pulp & Paper industrial Units operating in their State/ UT, co-ordinate with third parties and shall review the progress from time to time and forward action taken report/ progress on quarterly basis to CPCB.
- 6. SPCB/ PCC shall amend within 15 days the existing 'Consent to Operate' issued under the Water Act, 1974 and the Air Act, 1981 to Pulp & Paper industries operating in their State/ UT, and shall link the 'Consent to Operate' with time bound compliance of plan of activities, fresh water consumption norms, effluent generation norms, treated effluent discharge norms as prescribed under the Charter, and individual action plans submitted by the industry to implement the desired technologies as prescribed under the Charter. SPCB/ PCC shall review the progress of implementation of the Charter on monthly/ quarterly basis and shall withdraw the Consent issued to the industry in case of significant violation/ non-compliance/ non-adherence with the time schedule as prescribed under the Charter.
- 7. SPCB/ PCC shall carry out monitoring and surveillance activities to ensure compliance with the industry specific effluent discharge/ emission standards notified under the Environment (Protection) Rules, 1986 till commissioning of upgraded/ augmented ETP system as per the time schedule prescribed under the Charter and thereafter compliance with norms prescribed under the Charter; and Pulp & Paper industrial units will not be allowed, under any circumstances, for bypassing of ETP systems and discharge of partially/ untreated effluent or episodic discharge. SPCB shall take appropriate action as per the provisions of the Water/ Air Acts and the Environment (Protection) Act, 1986 in case of any serious/ significant violation of the prescribed norms by the Pulp & Paper industrial Units and the 'Consent to Operate' shall stand withdrawn. These directions and Charter directed for implementation shall by no means prohibit CPCB ad SPCBs/ PCC to take action as required.

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- 8. SPCB/ PCC shall be part of the implementation programme of the Charter and shall carry out following activities as envisaged under the programme:
 - a. Participation in evaluation & validation of the status assessment reports, action plan for process/ ETP up-gradation;
 - b. Co-ordinate with Pulp & Paper industrial Units, Third Parties/ Experts, and CPCB;
 - c. Organising/ participation in review meetings;
 - d. Organising surprise monitoring and participation in joint monitoring; and
 - e. Submission of progress reports on quarterly basis regarding implementation status of the Charter to CPCB; submission of monthly report on operational status of CRPs to CPCB;
 - f. Prepare inventory of Pulp & Paper Mills operating in their States/ UT and forward to CPCB;
 - g. Modify the 'Consent to Operate' issued under the Water/ Air Acts to all the Pulp & Paper mills, in compliance of these directions and forward to CPCB;
 - h. Plan and secure execution of project/ infrastructure for utilisation of treated effluent, meeting with irrigation water quality norms, for irrigation as per the irrigation management plan, to achieve zero effluent discharge to river streams.

The action taken report shall be submitted by SPCB/ PCC to CPCB within 10 days from the date of receipt of these directions along with a time bound action plan for compliance of the directions. SPCB/ PCC shall also acknowledge the receipt of these directions to CPCB by return fax.

(Shashi Shekhar) Chairman

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Copy to:

- PPS to Secretary, Ministry of Environment, Forests, & Climate Change Indira Bhawan, Aliganj, Jorbagh Road, New Delhi – 110 003
- PPS to Secretary
 Ministry of Water Resource,
 River Development & Ganga Rejuvenation
 626, Shram Shakti Bhawan, Rafi Marg,
 New Delhi 110001

For kind information please

For kind information please

- Shri R.R.Mishra
 Mission Director,
 National Mission for Clean Ganga,
 (Ministry of Water Resources, River Development & Ganga Rejuvenation),
 Rear Wing, 3rd Floor, MDDS Building,
 9, CGO Complex, Lodi Road, New Delhi-110 003
- Adviser (CP Division),
 Ministry of Environment, Forests, & Climate Change Indira Bhawan, Aliganj, Jorbagh Road,
 New Delhi – 110 003
- 5. The Incharge, Zonal Office, Central Pollution Control Board, 3rd Floor, Sahkar Bhawan, North T.K. Nagar, Bhopal – 462 003
- **16**. The Incharge, ESS Division, CPCB
 - 7. The Incharge, IT Division, CPCB
 - 8 The Incharge, NGRBA Cell, CPCB
 - 9 Master File of PCI-III Division

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Member Secretary

Speed Post

F. No. B-410/PCI-III/DIST/NGRBA/2K14-2K15

April, 23, 2015

To.

The Chairman Madhya Pradesh Pollution Control Board E-5, Arera Colony, Paryavaran Parisar, Bhopal - 462 016 Madhya Pradesh,

Direction under section 18(1) (b) of the Water (Prevention & Control of Pollution) Act, 1974 to ensure zero liquid discharge from distilleries

WHEREAS, among others, under Section 17 of the Water (Prevention and Control of Pollution) Act, 1974, one of the functions of the State Pollution Control Board (SPCB)/Pollution Control Committee (PCC), constituted under the Water (Prevention & Control of Pollution) Act, 1974 is to plan a comprehensive programmed for prevention, control of abatement of pollution of streams and wells located in the State/UT and to secure the execution there; and

WHEREAS, the Central Government has notified the standards for discharge of environmental pollution from various categories of industries under the Environment (Protection) Act, 1986 and the rule farmed there under; and

WHEREAS, the CPCB and SPCBs have been pursuing the polluting industries to install effluent treatment plants (ETPs) to comply with the effluent discharge standards as notified under the Environment (Protection) act, 1986 and the Rules framed there under; and

WHEREAS, the SPCBs/PCCs can stipulate stringent standards for discharge of environmental pollution from various categories of industries than those notified by the Central Government, under the Environment (Protection) Act, 1986 and rules framed there under; and

WHEREAS, various industrial units including distilleries located in the state of Madhya Pradesh discharge effluent in the rivers, tributaries and drains of the State, in the catchment area of Ganga basin, which adversely affect the water quality of river Ganga; and

WHEREAS, under the National Ganga River Basin Authority (NGRBA) it has been decided to address the issue of pollution of river Ganga in a comprehensive and time bound manner; and

WHEREAS, the Hon'ble Prime Minister's Office reviewed the progress made in the activities of the NGRBA on 06th January, 2015 and has identified thrust areas, including ensuring zero liquid discharge from feasible industrial sectors; and

WHEREAS, CPCB issued direction on 24.02.2015, under section 18 (1) (b) of the Water Act, 1974 to Madhya Pradesh Pollution Control Board (MPPCB) for further directing the molasses based distilleries including yeast manufacturing units in the state of Madhya Pradesh to achieve zero liquid discharge of effluent, within 10 days of receipt of direction; and

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WHEREAS, it was also directed that the 'Consent to operate' issued/to be issued to all the distilleries in the State shall be suitably modified within 15 days, incorporating the conditions for achieving ZLD, and linking the validity of the 'Consent to Operate' with the compliance of the directions; and

WHEREAS, it was also directed to obtain time bound commitment and action plan from individual units for the implementation of directions within one month, i.e. before **31**st **March**, **2015** and copies of directions, correspondences & action plan submitted by the industries with time line for implementation of above directions shall be endorsed to CPCB along with the updated list of distilleries in your state; and

WHEREAS, the deadline for submission of the action plan has already passed and CPCB has received copies of action plan from very few units only till date. The copies of modified consent orders linking it with the compliance of directions are yet to be received from the State Pollution Control Board; and

Now therefore, in view of the above and in exercise of the powers conferred under section 18 (1) (b) of the Water (Prevention and Control of Pollution) Act, 1974, you are hereby directed to issue necessary directions to the molasses based distilleries and yeast manufacturing units in the state of Madhya Pradesh to submit the individual action plan for achieving ZLD by complying CPCBs direction, latest by **April 30th 2015**.

In case of **failure of any industry in submission of the action plan within the due date**, **the Consent to Operate issued by MPPCB to the unit shall be withdrawn**. The actions taken by Madhya Pradesh Pollution Control Board for complying with this direction shall be intimated to this office within 10 working days and the copies of directions issued to the units and the modified consent orders linking the validity with the compliance of directions shall also be endorsed to CPCB by 30.04.2015. Further, the progress in the implementation of directions may be communicated to CPCB on a weekly basis through e-mail (adaba.cpcb@nic.in and pkg64us@vahoo.com).

(Shashi Shekhar) CHAIRMAN

Copy to:

- The Mission Director, National Mission for Clean Ganga, Ministry of Water Resource, River Development & Ganga Rejuvenation, Rear Wing, 3rd Floor, MDDS Building, 9, CGO Complex, Lodi Road, New Delhi – 110003
 The Advisor (CP Division) Ministry of Environment, Forest & C.C Prithvi Block, Indira Paryavaran Bhawan, Jorbagh Road, New Delhi – 110 003
- 3) PPS to the Secretary, Ministry of Environment, Forest & C.C.
- PPS to the Secretary, Ministry of Water Resource, River Development & Ganga Rejuvenation

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- 5) The In-charge, Zonal Office Central Pollution Control Board, 4th Floor, Sahkar Bhawan North T.T. Nagar Bhopal - 462 003
- 6) The In-charge, PCI-III Division, CPCB
 7) The In-charge, NGRBA Cell, CPCB
 18) The In-charge, IT Division, CPCB

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(A B Akolkar) MEMBER SECRETARY