To,

The Chairman,
SPCBs (Uttarakhand/ Uttar Pradesh)


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

Continued...2/-
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

Continued...3/-
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

Continued...4/-
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:

1. SPCB 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 to take action for compliance of the following pollution control measures:

   a. Pulp & Paper industrial Units operating in your State (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 shall implement following activities/ action points and adhere to the time schedule/ frequency as prescribed below.

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Activities/ Action Points</th>
<th>Time Schedule/ frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>i.</td>
<td>Commissioning of continuous online effluent/ emission monitoring system</td>
<td>March 31, 2015</td>
</tr>
<tr>
<td>ii.</td>
<td>Self Assessment: Inventory of existing process technologies &amp; practices, identification of upgradation requirement and preparation of action plan for upgradation of process technology with supporting document &amp; pert chart; submission to SPCB/ CPCB</td>
<td>April 2015</td>
</tr>
<tr>
<td>iii.</td>
<td>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</td>
<td>April 2015</td>
</tr>
</tbody>
</table>

Continued...5/-
<table>
<thead>
<tr>
<th></th>
<th>Activity</th>
<th>Timeline</th>
</tr>
</thead>
<tbody>
<tr>
<td>iv.</td>
<td>Self Assessment: Preparation of ETP adequacy assessment report; and proposed augmentation and up-gradation plan, design/drawing, along with monthly PERT Chart, submission to SPCB/ CPCB</td>
<td>April 2015</td>
</tr>
<tr>
<td>v.</td>
<td>Installation of sealed flow meter /running hours meter on bore wells and inlet pipe line of different process section i.e. pulp mill, paper machine, boiler etc</td>
<td>April 2015</td>
</tr>
<tr>
<td>vi.</td>
<td>Colour coding of pipe lines carrying recycled process water and fresh process water</td>
<td>May 2015</td>
</tr>
<tr>
<td>vii.</td>
<td>Maintenance of log book to record daily water drawl from bore well and water consumption unit wise after installation of meter and reporting to SPCB</td>
<td>Monthly</td>
</tr>
<tr>
<td>viii.</td>
<td>Self Monitoring &amp; Reporting: ETP performance monitoring by individual Mills and maintenance of Log Book</td>
<td>Monthly</td>
</tr>
<tr>
<td>ix.</td>
<td>Submission of monthly progress reports to SPCBs</td>
<td>Monthly</td>
</tr>
<tr>
<td>x.</td>
<td>Verification of progress and reporting by third parties to SPCBs/ CPCB</td>
<td>Quarterly</td>
</tr>
<tr>
<td>xi.</td>
<td>Upgradation/ modification and augmentation of ETP upto tertiary treatment level</td>
<td>March 31, 2016</td>
</tr>
<tr>
<td>xii.</td>
<td>Compliance with the treated effluent discharge norms as prescribed under the Charter</td>
<td>March 31, 2016</td>
</tr>
<tr>
<td>xiii.</td>
<td>Compliance with the short term targets of fresh water consumption and effluent generation norms through implementation of desired technologies prescribed under the Charter</td>
<td>March 31, 2016</td>
</tr>
<tr>
<td>xiv.</td>
<td>Compliance with the long term targets of fresh water consumption and effluent generation norms through implementation of desired technologies prescribed under the Charter</td>
<td>March 31, 2017</td>
</tr>
<tr>
<td>xv.</td>
<td>Setting up of projects/ infrastructure for 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</td>
<td>March 31, 2017</td>
</tr>
</tbody>
</table>

Continued...6/-
SPCB shall modify will modify within 15 days the existing ‘Consent to Operate’ issued 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 non-compliance/ 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. Pulp & Paper industrial units shall ensure that no black liquor is discharged from the Unit’s premises with immediate effect as already directed by CPCB vide directions no. B-23012/1/PCI-III, dated 27/11/2014. In case of any discharge of black liquor from the Unit, the ‘Consent to operate’ issued to the Unit shall stand withdrawn.

3. All Pulp & Paper industrial Units which do not have either operational chemical recovery plants (CRPs) (individual) or membership of operational common CRPs, shall be directed to dismantle and remove chemical pulping facilities, namely digesters, pulp washing systems, etc. from their premises with immediate effect as already directed by CPCB vide directions no. B-23012/1/PCI-III, dated 27/11/2014. In case any Unit fails to dismantle their chemical pulping facilities, SPCB shall dismantle the same before March 31, 2015 and recover five times the cost of such dismantling.

4. Agro based Pulp & Paper Mills shall be directed to properly operate CRPs (individual/ common), maintain records and report to their respective SPCB 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

5. 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.

Continued...7/-
### Monitoring Parameters

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

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

6. SPCB shall ensure proper implementation of the Charter by the Pulp & Paper industrial Units operating in their State, 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.

7. SPCB 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, 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 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.

8. SPCB 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 to take action as required.

Continued...
9. SPCB 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 State 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 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

Continued...9/-
Copy to:

1. 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

2. Dr. Rashid Hasan  
   Adviser (CP Division),  
   Ministry of Environment, Forests & Climate Change,  
   Indira Paryavaran Bhawan,  
   Aliganj, Jorbagh Road, New Delhi-110 003

3. The Incharge, Zonal Office,  
   Central Pollution Control Board,  
   PICUP Bhawan, Ground Floor, Vibhuti Khand, Gomti Nagar, Lucknow-226010

4. The Incharge, ESS Division, CPCB
5. The Incharge, IT Division, CPCB
6. The Incharge, NGRBA Cell, CPCB
7. Master File of PCI-III Division

Member Secretary
Charter for Water Recycling and Pollution Prevention in Pulp & Paper Industries
(Specific to Ganga River Basin States)
Contents

1. Prologue ... 1
2. Problem Analysis ... 1
3. Objectives of the Charter Implementation Programme ... 3
4. Proposed Strategies ... 4
5. Stakeholders ... 5
6. Plan of Activities ... 5
7. Resource Planning ... 10
8. Conditions Necessary for Timely Implementation of the Charter ... 15
9. Industry Specific Standards Notified under the Environment (Protection) Rules ... 16
10. Charter for Water Recycling and Pollution Prevention in Pulp & Paper Industries ... 17
11. Protocol for Operation of Chemical Recovery Plants ... 32
1. Prologue

The Indian paper industry is one of the important industrial sectors of the country which has shown tremendous growth potential in last few years. Indian paper industry is marked with diversity features. Production capacity varies in Indian paper industry from 15 tpd to 1500 tpd. Indian paper industry uses wide variety of raw materials which makes standardization of production process difficult. The industry uses wide spectrum of technology, which varies among industries as well as within the industry. The major challenge facing Indian pulp and paper industry are improvement in resource efficiency, sustaining in global competition, coping with fibre shortage and addressing the environment issues & challenges. Although in last decade Indian paper industry has implemented various projects on the upgradation of technology and cleaner production initiatives leading to improvement in various indicators such as specific energy consumption, specific water consumption and specific effluent generation. However, issues of technological obsolesce and lacks of standardization in production process are needed to be addressed urgently in mission mode for the sustainable growth of paper industry in the new order of environmental compliance and in global competition.

During 2012-2013, CPCB implemented a ‘charter for water recycling & pollution prevention in Pulp & Paper industries in Ganga River Basin’ in five identified clusters of Pulp & Paper industries located in Uttarakhand and Uttar Pradesh. Basic premise of industrial pollution abatement for river Ganga in charter is based on (i) participatory approach (ii) benchmarking of the processes and waste-minimization/ cleaner production options (iii) technology augmentation and process standardization (iv) reduce, recycle and reuse of various streams without and with treatment (partial or full treatment) for different end-point uses i.e. cascade management of water utilization and wastewater management (v) end of pipe treatment for existing units with retrofitting of recycle and reuse options (vi) effective and continuous monitoring programme. Impact assessment of the charter has shown tremendous improvement in the environmental status of pulp and paper industry in the identified clusters. Now it is time to implement the charter for all the pulp and paper industries in the Ganga River Basin States.

2. Problem Analysis

Focal Problems to be solved

Pulp and paper Industries have been categorised under the 17 categories of highly polluting industries. These industries have high water pollution potential. The major environmental issues related to Indian 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 due to recalcitrant compounds, black liquor management in agro based mills, odorous emissions from wood based mills, ETP sludge disposal and management, low performance of ETPs and low performance of air pollution control systems.
The effluent discharge standards implemented so far are based on the premise that the background river water quality is very good and at least 10 times dilution is available. However, these conditions are not met in most of the Indian rivers in which treated/partially treated/untreated industrial and domestic effluents are discharged. As such it is essential that treatment up to tertiary level is made mandatory.

Most of the ETPs perform much below the expected level and most of the times effluent discharge norms are violated. Number of reasons, including lack of knowledge and expertise to manage the ETPs, has been cited by the industry for poor performance.

At present there seems to be inadequate control on the quantity of water used and wastewater discharged from the pulp and paper industries due to obsolescence of process technology & practices and lack of implementation of polluter pays principle. These are the main de-motivating factors responsible for indiscriminate water uses in most of the industries.

**Root Cause of the Problems**

Most of the Pulp and paper Industries have employed obsolete technologies with average age of equipments/ paper machine much higher. This has resulted in slow machine speed, high raw material, energy and water consumption and less efficient operations, causing high volume and concentration of waste streams.

Though most of the Paper Mills have enhanced their production capacity over a period of time, however, augmentation/upgradation of ETPs have not been adequately addressed. Moreover, most of ETPs have been set up by mills based on improper design without any proper performance assessment.

Presently, ETPs consist of two stages physical and biological treatment system and are not adequate to provide requisite effluent treatment to comply with the prescribed effluent norms and to meet the process water quality for waste water recycling within the process.

The operation and maintenance of ETPs are not always satisfactory. Mills do not operate regularly energy intensive ASP based aeration tanks of ETPs. More often than not, Mills neither have trained man power for ETP operations nor have proper laboratory facility for analysis of performance parameters. Mills lack proper record keeping and sound system for monitoring of water consumption and effluent discharge.

SPCBs have inadequate resources for intensive performance monitoring and surveillance activities for compliance verification of these mills. There is a need for strengthening of institutional network to meet the technical requirements of Pulp & Paper industries such as technical knowhow for process and ETP up-gradation, training programmes and monitoring.

The up gradation in technology and process is therefore necessary for improved competitiveness through quantifiable increase in productivity, quality improvement with reduced cost, improvement in energy efficiency and environmental compliance, safeguards for eco-sustainability of products etc.
The high cost of energy (specially coal) and the reported environmental implications, makes it imperative for the paper industry to adopt energy efficient and eco-friendly technologies, increase automation and control, optimize process operations, increase reuse and recycling of back water and treated effluent, upgrade / modify ETPs, adopt Chemical Recovery System for black liquor management in agro based mills (individual / common) and promote biotechnological applications.

3. Objectives of the Charter Implementation Programme


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.

‘Charter for Water Recycling and Pollution Prevention in Pulp & Paper Industries’ specific to Pulp & Paper industries operating in the nine Ganga River Basin States (herein after referred to as ‘the Charter’) 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 effluent discharge to recipient river streams though interception, diversion & disposal of treated effluent for irrigation purposes and to meet objectives of the National Mission for Clean Ganga.

The Charter suggests Bare Minimum Technology as an indication of the set of desired technologies or its appropriate alternatives required for implementation by the Pulp & Paper industries operating in the Ganga River Basin States. The Charter takes a holistic approach for pollution prevention by emphasising on process technology up-gradation, adoption of best practices, besides quantum improvement in effluent treatment including tertiary treatment to reduce fresh water requirement, improve effluent quality and optimise water recycling. Compliance with the prescribed standards is mandatory. There will be no compromise with regard to the industry meeting the prescribed standards.

Various Pulp & Paper Mills Associations, representing the Pulp & Paper industries operating in the country have expressed their commitments for implementing the charter as per the prescribed plan of activities.

1. All time Compliance with Environmental Norms

The Charter envisages upgradation of the status of Pulp & Paper industries operating in the country in terms of process technology, practices and environmental performance to the prescribed level, besides substantial reduction of fresh water consumption, wastewater generation and compliance with the prescribed environmental norms on continuous basis.
Water consumption, effluent generation and emission limits shall be reckoned per tonne of “product” and not just “paper”. Besides paper, paperboard and newsprint, “product” shall include air dry tonnes of surplus pulp produced for short term storage (as wet-lap) or for sale.

2. **Zero Effluent Discharge into Recipient River Streams**
The overall objective is to achieve zero effluent discharge into recipient river streams through interception, diversion & disposal of treated effluent for irrigation purposes.

3. **Increased Productivity**
Freedom to install minimum impact technology will not only improve better environmental performance but also ensure stakeholder relations, increased productivity, cost savings and competitive market advantages.

Increased productivity could only amount to achieving the same production levels with lesser specific consumption of any or all of the resources involved in mill operations.

<table>
<thead>
<tr>
<th>Objective hierarchy</th>
<th>Time frame</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short Term Objectives</td>
<td>March 31, 2016</td>
</tr>
<tr>
<td>Long Term Objectives (Overall Goal)</td>
<td>March 31, 2017</td>
</tr>
</tbody>
</table>

4. **Proposed Strategy**

In order to improve the health of the surface water bodies and ambient environment, discharge of pollutants in the river channels needs to be minimised. The trade effluent, appropriately treated, could be viewed as a source of water that can be used for various processes. Management of water in the pulp and paper mills needs a two pronged action plan.

First to reduce water consumption through process improvements and implementation of recycle and reuse of water. Several technological and process improvements are available to reduce net water consumption and thereby reducing the amounts of effluents generated. Suggested technological up-gradation/measures for reduction in water consumption for achieving the benchmark/ overall goal are mentioned in the Charter. Second is to have quantum improvement on the individual ETPs by adding tertiary treatment units. This would result in producing industry grade water from excess back water discharged from various processes reusable within the industry. A strict metering of the water used and wastewater generation is recommended. Extensive and regular monitoring protocol is to be followed by regulatory authorities for improved environmental performance.

Third party involvement is recommended for planning, assessment, design and monitoring of implementation of measures as prescribed in the Charter for process technologies as well as ETP up-gradation. CPPRI and Paper Mills Associations will play pivotal role in facilitating the individual Pulp & Paper Mills, concerned SPCBs and CPCB in implementing the Charter in a time bound and efficient manner.
5. Stakeholders

Various Stakeholders of the programme are as under:
- Pulp & Paper Mills operating in Ganga River Basin States
- Pulp & paper Mills Associations
- Experts & Resource Institutes (IITs/ NEERI/ other consulting organisations)
- Central Pulp & Paper Research Institute (CPPRI), Saharanpur
- State Pollution Control Boards (SPCBs)/ PCCs
- Central Pollution Control Board (CPCB)
- Ministry of Environment, Forests & Climate Change (MoEFCC)
- National Mission Clean Ganga (NMCG)

6. Plan of Activities

Plan of Activities 1: Facilitation of Charter

<table>
<thead>
<tr>
<th>Activities</th>
<th>Action</th>
<th>By</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identification of third party, such as CPPRI, industry associations, etc. by Mills to facilitate the charter implementation and coordination</td>
<td>Mills</td>
<td></td>
<td>One month</td>
</tr>
</tbody>
</table>

Plan of Activities 2: Technological & Process Improvements

<table>
<thead>
<tr>
<th>Activities</th>
<th>Action</th>
<th>By</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Self Assessment</strong>: Inventory of existing process technologies &amp; practices, identification of upgradation requirement and preparation of action plan for upgradation with supporting document &amp; pert chart</td>
<td>Mills</td>
<td></td>
<td>One month</td>
</tr>
<tr>
<td><strong>Third Party Evaluation &amp; Validation</strong>: Evaluation/ validation of the reports on inventory, up-gradation requirements and action plan</td>
<td>Mills/ Third Party</td>
<td></td>
<td>Two months</td>
</tr>
<tr>
<td>Implementation of action plan envisaged as per document of individual mills</td>
<td>Mills</td>
<td></td>
<td>As per schedule</td>
</tr>
<tr>
<td>Submission of monthly progress reports to Third Party/ SPCB</td>
<td>Mills</td>
<td></td>
<td>monthly</td>
</tr>
<tr>
<td>Activities</td>
<td>Action By</td>
<td>Time</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------------------------------------</td>
<td>-------------</td>
<td>---------------</td>
<td></td>
</tr>
<tr>
<td>Installation of sealed flow meter and running hours meter on bore wells and inlet pipe line of different process section i.e. pulp mill, paper machine, boiler etc</td>
<td>Mills</td>
<td>One Month</td>
<td></td>
</tr>
<tr>
<td>Colour coding of pipe lines carrying recycled process water and fresh process water</td>
<td>Mills</td>
<td>Two Months</td>
<td></td>
</tr>
<tr>
<td>Maintenance of log book to record daily water drawl from bore well and water consumption unit wise after installation of meter</td>
<td>Mills</td>
<td>Daily basis</td>
<td></td>
</tr>
<tr>
<td><strong>Self Assessment</strong>: Preparation of report of existing water consumption- section wise, reuse/ recycle practices; Preparation of work plan to achieve fresh water requirement targets</td>
<td>Mills</td>
<td>One Month</td>
<td></td>
</tr>
<tr>
<td><strong>Third party Evaluation &amp; Validation</strong>: Evaluation/ validation of the work plan for implementation of water consumption standards</td>
<td>Third Party &amp; SPCBs</td>
<td>Two months</td>
<td></td>
</tr>
<tr>
<td>Implementation of action plan</td>
<td>Mills</td>
<td>As per schedule</td>
<td></td>
</tr>
<tr>
<td>Submission of progress reports</td>
<td>Mills</td>
<td>Monthly</td>
<td></td>
</tr>
<tr>
<td>Verification of the progress</td>
<td>Third Party &amp; SPCBs</td>
<td>Quarterly</td>
<td></td>
</tr>
<tr>
<td><strong>Regulatory review</strong>: Verification of the progress</td>
<td>SPCBs</td>
<td>Periodic</td>
<td></td>
</tr>
</tbody>
</table>

Plan of Activities 3: Water Conservation & Water Recycling
Plan of Activities 4: Assessment, augmentation and up-gradation of ETPs for improved environmental performance

<table>
<thead>
<tr>
<th>Activities</th>
<th>Action By</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Self Assessment:</strong> Preparation of ETP adequacy assessment report; and proposed augmentation and up-gradation plan, design/ drawing, along with monthly PERT Chart</td>
<td>Mills</td>
<td>One month</td>
</tr>
<tr>
<td><strong>Third Party Evaluation &amp; Validation:</strong> Evaluation/ validation of adequacy, and proposed augmentation/ up-gradation plan, design/ drawings</td>
<td>Third Party &amp; SPCBs</td>
<td>Two months</td>
</tr>
<tr>
<td><strong>Implementation of action plan</strong></td>
<td>Mills</td>
<td>As per time schedule</td>
</tr>
<tr>
<td><strong>Submission of monthly progress report to Third Party/ SPCBs</strong></td>
<td>Mills</td>
<td>Monthly</td>
</tr>
<tr>
<td><strong>Verification of the progress</strong></td>
<td>Third Party &amp; SPCBs</td>
<td>Quarterly</td>
</tr>
<tr>
<td><strong>Regulatory review:</strong> Verification of the progress**</td>
<td>SPCBs</td>
<td>Periodic</td>
</tr>
</tbody>
</table>

Plan of Activities 5: Monitoring & Surveillance of Environmental Compliance

<table>
<thead>
<tr>
<th>Activities</th>
<th>Action By</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Self Monitoring &amp; Reporting:</strong> ETP performance monitoring by individual Mills and maintenance of Log Book as per the prescribed format</td>
<td>Mills</td>
<td>Daily</td>
</tr>
<tr>
<td><strong>Submission of the performance report of individual mill to third party/ SPCBs</strong></td>
<td>Mills</td>
<td>Monthly</td>
</tr>
<tr>
<td><strong>Review meetings of Mills/ third party &amp; SPCBs to help mills to improve ETP performance &amp; sample analysis quality</strong></td>
<td>Third Party &amp; SPCB</td>
<td>Quarterly</td>
</tr>
<tr>
<td><strong>Regulatory Monitoring:</strong> Periodic/ Surprise monitoring and review meetings</td>
<td>SPCBs</td>
<td>Periodically/ Quarterly</td>
</tr>
<tr>
<td><strong>Monitoring of operational status of CRPs/ CCRPs</strong></td>
<td>SPCBs</td>
<td>Fortnightly</td>
</tr>
<tr>
<td><strong>Organisation of training programmes on process technology, best practices, ETP operation &amp; maintenance, Sample analysis etc</strong></td>
<td>Third Parties/ SPCBs / CPCB</td>
<td>Periodically</td>
</tr>
</tbody>
</table>
Plan of Activities 6: Strengthening of Environmental Cell and Laboratory in Industry to ensure improved Environmental Compliance

Setting up of lab facility at Paper Mills for Effluent Analysis (Besides continuous on-line effluent monitoring)

(a) Minimum Analysis Facilities for pH, DO, TSS, TDS, BOD, COD, Colour, AOX and SAR
(b) Appointment of scientific and technical staff
(c) Training of the Staff
(d) Frequency of the Analysis

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Frequency of sampling</th>
</tr>
</thead>
<tbody>
<tr>
<td>pH</td>
<td>Daily</td>
</tr>
<tr>
<td>TSS, mg/l</td>
<td>Daily</td>
</tr>
<tr>
<td>BOD, mg/l</td>
<td>Weekly</td>
</tr>
<tr>
<td>COD, mg/l</td>
<td>Daily</td>
</tr>
<tr>
<td>TDS, mg/l</td>
<td>Daily</td>
</tr>
<tr>
<td>MLSS/ MLVSS</td>
<td>Daily</td>
</tr>
<tr>
<td>Colour, PCU</td>
<td>Daily</td>
</tr>
<tr>
<td>AOX, mg/l</td>
<td>Monthly</td>
</tr>
<tr>
<td>SAR</td>
<td>Monthly</td>
</tr>
</tbody>
</table>

Operation & Maintenance of ETP

To achieve the designed performance from ETP, it is necessary to operate it under optimum conditions so as to meet the environmental discharge standards for which regular maintenance and analysis of performance parameters is necessary. For proper and optimum operation of ETPs, the mills should ensure:
(a) Key guidelines for Operation & Maintenance

- Ensure proper and optimum conditions as per the designed specification and manufacturer’s instruction.
- Avoid fluctuation in effluent flow and pollution load so as to reduce the shock load to biomass and the system as a whole.
- Ensure proper addition of nutrients
- Maintain required level of MLSS/MLVSS concentration during biological treatment.
- Maintain desired level of DO in the aeration tank (1-2 mg/l).
- Ensure periodic & timely withdrawal of sludge from the clarifiers.
- Proper maintenance of electric motors and pumps etc.
- Documentation
- Fresh water consumption, effluent discharge, effluent analysis, and ETP chemical & utility (like steam and power) consumption to be properly recorded

(b) Documentation

The fresh water consumption, effluent discharge, effluent analysis & ETP chemical consumption shall be recorded.

CREATION OF ENVIRONMENTAL MANAGEMENT CELL (EMC)

Every mill will compulsorily set up an Environmental Cell to effectively monitor the environmental compliance. The Environmental Cell will constitute of:

- Unit / Business Head
- ETP In-charge
- Process Operations Heads

Duties of Environmental Management Cell

- The Environmental Cell shall review the water consumption, measures taken and identify the areas for water conservation, resource recovery & pollution reduction every week.
- A detailed minutes of the decisions taken will be recorded and circulated to all members of Environmental Cell and follow up of the decisions will be monitored by the Unit Head & ETP Incharge.
- Review to be made in case of non compliance by any department
- Internal Audit to be done by the EMC on quarterly basis
- External Environmental audit on annual basis.
7. Resource Planning
   (a) Distribution of Pulp & Paper Mills in the Ganga River Basin States

<table>
<thead>
<tr>
<th>State</th>
<th>No. of Mills</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uttarakhand</td>
<td>34</td>
</tr>
<tr>
<td>Uttar Pradesh</td>
<td>99</td>
</tr>
<tr>
<td>Bihar</td>
<td>2</td>
</tr>
<tr>
<td>Jharkhand</td>
<td>1</td>
</tr>
<tr>
<td>West Bengal</td>
<td>36</td>
</tr>
<tr>
<td>NCT Delhi</td>
<td>1</td>
</tr>
<tr>
<td>Haryana</td>
<td>21</td>
</tr>
<tr>
<td>Madhya Pradesh</td>
<td>19</td>
</tr>
<tr>
<td>Chhattisgarh</td>
<td>9</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>222</strong></td>
</tr>
</tbody>
</table>

Source: Directory published by IARPMA

Implementation of the Charter and to comply with the prescribed norms/standards shall be the sole responsibility of the Pulp & Paper Mills. The entire cost towards implementation of the Charter as per the Plan of Activities shall be borne by the individual Pulp & Paper Mills. Pulp & Paper Mills shall carry out all the activities related to self assessment, preparation of action plan, including PERT Chart, implementation of the Charter and self compliance reporting. Participating mills may take technical/logistic assistance of experts or industry Associations for carrying out various activities as per the Plan of Activities. Some of the activities to be carried out by the individual mills are as under:

1. Preparation of inventory of existing process technologies and practices.
2. Identification of process technological up-gradation requirement w.r.t. the Charter.
3. Preparation of Action Plan, including monthly PERT Chart for implementation of the Charter for technological and process up-gradation.
4. Implementation of technological up-gradation action plan and submission of monthly progress report.

5. Preparation of ETP adequacy assessment report w.r.t. environmental compliance, actual production, pollution load generation and targeted water consumption; and design, drawing and preparation of proposed augmentation and up-gradation plan, including monthly PERT Chart in accordance with the Charter

6. Implementation of ETP up-gradation action plan and submission of monthly progress report.

7. Installation of sealed flow meter along with running hours meter on bore wells

8. Installation of flow meters at individual inlet pipe line of different process operation.

9. Setting up of online effluent monitoring system to monitor final effluent discharge.

10. Colour coding of pipe lines carrying recycled process water and fresh process water.

11. Maintenance of log book to record daily water drawl from bore wells.

12. Maintenance of log book by individual process unit for recording daily water consumption.

13. Setting up of maximum water consumption targets for individual unit operation.

14. Report preparation of existing water consumption- section wise, reuse/ recycle practices, strategies/ work plan to achieve fresh water consumption targets.

15. Implementation of water recycling action plan and submission of monthly progress report.

16. Self monitoring and reporting: Daily ETP performance monitoring and maintain Log Book as per the prescribed format.

17. Participation in periodic review meeting to be held by Third Party (association/ CPPRI)/ SPCB/ CPCB.

18. Strengthening of Environmental Cell and Laboratory facilities

19. Organising training programme for their personnel.

(b) Third Party: Pulp & Paper Mills Associations/ Central Pulp & Paper Research Institute (CPPRI)

Each of the participating mills may identify either any one of the identified Third Parties or their respective SPCBs/ PCCs for evaluation & validation of their technical reports (self assessment and planning reports: Preparation of inventory, ETP Adequacy & upgradation, and Action plans to implement the Charter), and physical verification of individual mills progress reports under the Charter implementation programme. Third parties, after verification/ validation of the progress reports, shall forward these reports to concerned SPCBs & CPCB on quarterly basis. However, regulatory verification shall be carried out by the concerned SPCB/ CPCB to ensure timely implementation of the Charter and compliance with the prescribed norms.

Third Party shall play pivotal role in encouraging their member mills in implementation of the Charter and shall facilitate individual mills by arranging technical and logistic supports. Pulp & Paper Mills Associations/ Central Pulp & Paper Research Institute (CPPRI) have been identified as Third Party to facilitate the industry in implementation of the Charter and monitoring.
CPPRI is an expert organisation on Pulp & Paper Technology under aegis of Ministry of Commerce & Industry, Government of India, whereas Pulp & Paper Associations shall engage Expert Institutions like IITs/ NEERI/ NPC/ EPTRI /any other reputed environmental consultants/ organisations or set up Expert Committee(s) for evaluation & Validation of technical reports Submitted by the participating Mills and physical verification of the progress reports.

**Third Parties:**
1. Central Pulp & Paper Research Institute (CPPRI)
2. Department of Paper Technology, IIT-Roorkee
3. Indian Paper Manufacturers Association (IPMA)
4. Indian Agro & Recycled Paper Mills Association (IARPMA)
5. Paper Unit Chapter, Kumaun Garhwal Chamber of Commerce and Industry (KGCCI)
6. Paper Manufacturer Association (PMA), Uttar Pradesh
7. Indian Recycle Paper Association
8. Indian Newsprint Manufacturers Association
9. Any other R & D organisation/ local/ state/ national level industry associations registered as per the established norms, and having at least 10 Pulp & Paper Mills as member units.

Participating Mills will have option to select and join any one as the Third Party from the list of third parties. Once joined the selected Third Party, the participating mills shall not be allowed to change their selected Third Party for a period of at least one year.

The Third Party shall perform following activities as per the Plan of Activities:

Engagement of Expert Institutions like IITs/ NEERI/ NPC/ EPTRI /any other reputed environmental consultants/ organisations or setting up of Expert Committee for Evaluation & Validation of following reports Submitted by the participating Mills

- ETP adequacy assessment report, design / drawings and proposed augmentation/ upgradation plan as per Charter
- Inventory, upgradation requirements and action plan for process upgradation
- Work plan by mills for reduction in water consumption/ effluent generation

**Initial Phase**

1. Evaluation & validation of individual mills Action Plan, including PERT Chart for implementation of the Charter for technological and process up-gradation.
2. Evaluation & validation of individual mills ETP adequacy assessment report w.r.t. environmental compliance, actual production, pollution load generation and targeted water consumption; and design, drawing and proposed augmentation and up-gradation plan, including PERT Chart in accordance with the Charter
3. Evaluation & validation of individual mills assessment report of existing water consumption- section wise, reuse/ recycle practices; and their strategies/ work plans to achieve fresh water consumption targets.
4. Submission of validated individual mills action plans to concerned SPCBs and CPCB.
Quarterly Activities

1. Verification of progress made by individual mills on process technology / ETP upgradation as per their action plans
2. Verification of individual mills fresh water consumption, effluent generation and water recycling achievement, etc.
3. Verification of progress reports submitted by participating mills
4. Compilation of Implementation Status Report for Submission to SPCBs/ CPCB
5. Compilation of ETPs performance report for submission to SPCBs/ CPCB
6. Organising Quarterly review meetings with participating mills/ SPCBs/ CPCB

Periodical: Organise training/ workshop programmes on process technology & best practice, ETP operation & maintenance, sampling & analysis, etc for mill personnel

Cost of engaging third party/expert will be borne by the member mills. Participating Mills shall pay/ reimburse fee to their selected Third Party towards meeting the expenditure for carrying out various activities/ responsibilities assigned/ to be assigned from time to time to the Third Party under the Charter. Each of the identified Third Parties shall provide the estimated project cost as per the scope of work to member mills willing to join them, who shall also be responsible for ensuring the payment of the services to third party.

(c) SPCBs/ PCCs

SPCBs/ PCCs shall ensure proper implementation of the Charter by the individual mills. They shall be responsible for monitoring and surveillance activities to ensure environmental compliance. Participating Pulp & Paper Mills will not be allowed, under any circumstances, for bypassing of ETP systems and discharge of partially/ untreated effluent or episodic discharge. In case of any violation of the prescribed norms, concerned SPCBs will take appropriate actions, including issuance of closure directions, under the Water/ Air Acts/ E(P)Act.

Each of the participating mills shall have option to join either any one of the identified Third Parties or their respective SPCBs/ PCCs for evaluation & validation of their technical reports (self assessment and planning reports: Preparation of inventory, ETP Adequacy & upgradation, and Action plans to implement the Charter), and physical verification of their progress reports under the Charter implementation programme.

SPCBs/ PCCs shall constitute Expert Committee(s) for Evaluation & Validation of following reports directly submitted by the participating Mills to SPCBs/ PCCs

- ETP adequacy assessment report, design / drawings and proposed augmentation/ upgradation plan as per Charter
- Inventory, upgradation requirements and action plan for process upgradation
- Work plan for reduction in water consumption/ effluent generation
Some of the activities identified for SPCBs/ PCCs are as under:

- To ensure proper implementation of the Charter by the individual mills
- Responsible for monitoring and surveillance activities to ensure environmental compliance
- To take appropriate actions under the Water/ Air Acts/ E(P)Act in case of any violation of prescribed norms
- Participation in evaluation /validation of the status assessment reports, action plan for Charter implementation/ process/ ETP upgradation
- Quarterly review meetings of Mills, Third Parties & CPCB to facilitate mills in timely implementation of the Charter
- Constitution of Expert Committee for Evaluation & Validation of following reports directly submitted by the participating Mills to SPCBs (Mills have to decide whether to submit the action plans/ progress reports to SPCB/ CPCB directly or through the third party).
  - ETP adequacy assessment report, design / drawings and proposed augmentation/ upgradation plan as per Charter
  - Inventory, upgradation requirements and action plan for process upgradation
  - Work plan for reduction in water consumption/ effluent generation

**Surveillance Activities**

- Verification of progress reports
  (on quarterly basis in case directly submitted by participating mills, and on random basis in case of submission through Third Party)
- Compilation of Implementation Status Report for Submission to CPCB on Quarterly basis
- Extensive Surprise monitoring

**Organising Quarterly Review meetings of participating Mills, Third Parties & CPCB to assess status of implementation of Charter and environmental compliance by mills.**

**CPCB**

CPCB shall supervise and co-ordinate with stake holders namely participating Pulp & Paper Mills, Third Parties (Associations/ CPPRI), Expert Institutions, and SPCBs/ PCCs. CPCB shall periodically review the progress of implementation of the Charter and carry out environmental compliance assessments. Based on findings of the review meetings, CPCB shall take necessary actions namely modification in the Charter/ Action Plan/ roles & responsibilities of participating agencies.

Some of the activities identified for CPCB are as under:

1. Participation in review meetings organised by third parties/ SPCBs
2. Organising quarterly/ half-yearly review meetings of participating mills/ third parties/ SPCBs to review the progress of the Charter implementation programme
3. To supervise, co-ordinate and support to stake holders
4. To take necessary actions namely modification in the Charter/ Action Plan/ roles & responsibilities of participating agencies, interpretation of the provisions prescribed under the Charter, approval for any state of the art technology, etc.
5. Surprise Monitoring

8. Conditions Necessary for Timely Implementation of the Charter

1. The implementation of the Charter will be considered to be commenced on the date of issuance of directions/ instructions from SPCBs/ PCCs and the entire action plan will be implemented before March 31, 2017.

2. Participating Pulp & Paper Mills will submit their time bound action plans in the form of affidavit to their respective SPCBs/ PCCs for implementation of the Charter as per the Plan of Activities and other Terms & Conditions.

3. Pulp & Paper Mills shall sign MoUs/ Agreements with their selected Third Parties (Associations/ CPPRI) to participate in the programme as per the Plan of Activities and to reimburse the third party expenditure and shall sanction the project as per their mutual agreed ToR.

4. Pulp & Paper Mill Associations, which have agreed to implement the Charter as per CPCB/ SPCBs directives/ guidelines, will be allowed to achieve short term, and long term objectives as prescribed by the Charter within the agreed implementation period. Participating Pulp & Paper Mills will not be allowed, under any circumstances, for bypassing of ETP systems and discharge of partially/ untreated effluent or episodic discharge. In case of any violation, SPCBs/ PCCs will take appropriate actions, including issuance of appropriate directions under the provisions of Water/ Air Acts/ Environment (Protection) Act.

5. No regulatory impediments: Any process modification, construction activity or any other action required to be undertaken by a mill in pursuit of the objectives of this Charter should receive necessary clearances from SPCBs with utmost speed. Concerned authorities should set in place a fast-track, single-window clearance mechanism.

6. Any order/ direction prescribed by any court of law/ tribunal in respect of individual industrial unit or in general, shall overrule the provisions/ norms prescribed under this Charter, and shall be complied by the industry.

7. SPCBs/ PCCs may prescribe conditions/ norms, etc. stringent than those prescribed under this Charter, and shall be complied by the industry.

8. MoEFCC/ CPCB/ SPCBs/ PCCs may issues directions/ instructions and/ or take up programmes for implementation of advanced technological and managerial tools to achieve further higher technological and compliance status in future for prevention, control and abatement of environmental pollution and to meet the objectives of National Mission for Clean Ganga (NMCG).

9. For any clarification and modification in the Charter, Chairman, CPCB will be the sole authority.

Existing Treated Effluent Quality Standards for Pulp & Paper Mills

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Large Pulp &amp; Paper Mills (Capacity above 24000 MT/Annum)</th>
<th>Small Pulp &amp; Paper Mills (Capacity up to 24000 MT/Annum)</th>
</tr>
</thead>
<tbody>
<tr>
<td>pH</td>
<td>7.0-8.5</td>
<td>5.5 – 9.0</td>
</tr>
<tr>
<td>TSS, mg/l</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>BOD, mg/l</td>
<td>30 (discharge into inland surface water)</td>
<td>100 (discharge on land)</td>
</tr>
<tr>
<td>COD, mg/l</td>
<td>250</td>
<td>--</td>
</tr>
<tr>
<td>AOX, kg/tonne of paper produced</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>SAR</td>
<td>-</td>
<td>26 (discharge on land)</td>
</tr>
</tbody>
</table>

Total Wastewater Discharge Standards for Pulp & Paper Mills

<table>
<thead>
<tr>
<th>Type of Mill</th>
<th>Discharge Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large Pulp &amp; Paper mills</td>
<td>200 cum/ton of paper produced</td>
</tr>
<tr>
<td></td>
<td>100 cum/ton for mills established after 1992</td>
</tr>
<tr>
<td>Large Pulp &amp; Paper mills (Rayon Grade)</td>
<td>150 cum/ton of paper produced</td>
</tr>
<tr>
<td>Agro based Small Pulp &amp; Paper mills</td>
<td>200 cum/ton of paper produced</td>
</tr>
<tr>
<td></td>
<td>150 cum/ton for mills established after 1992</td>
</tr>
<tr>
<td>Waste paper based Pulp &amp; Paper mills</td>
<td>75 cum/ton of paper produced</td>
</tr>
<tr>
<td></td>
<td>50 cum/ton for mills established after 1992</td>
</tr>
</tbody>
</table>
10. Charter on Water Recycling & Pollution Prevention in Pulp & Paper Industry (Specific to Ganga River Basin States)

10.1 Categories of Indian Pulp & Paper Mills

Proposed Categorization under the Charter

A1: Wood Based Pulp & Paper Mills producing bleached grades of chemical pulps, papers, paperboards & newsprint

A2: Wood Based Pulp & Paper Mills producing unbleached grades of chemical pulps, papers and paperboards

B1: Agro Based Pulp & Paper Mills producing bleached grades of chemical pulps, papers, paperboards & newsprint

B2: Agro Based Pulp & Paper Mills producing unbleached grades of papers and paperboards

C1: RCF and Market Pulp Based Paper Mills producing bleached grades of papers, paperboards & newsprint

C2: RCF and Market Pulp Based Paper Mills producing unbleached grades of papers and paperboards

D: RCF and Market Pulp Based Specialty Paper Mills

Mills that attract classification in more than one category will be deemed to be in the “highest” among those categories. For example, a mill that is both wood and agro based (A1 & B1) will be classified as A1. The only exception will be mills that also manufacture specialty paper on a daily basis as described elsewhere in this proposed Charter.
### 10.2 Norms to be complied under the Charter

**Fresh Water Consumption Norms in the Ganga River Basin States (m^3/t of product)**

<table>
<thead>
<tr>
<th>Category</th>
<th>Short Term Objectives</th>
<th>Long Term Objectives</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1: Wood Based Pulp &amp; Paper Mills producing bleached grades of chemical pulps, papers, paperboards &amp; newsprint</td>
<td>60</td>
<td>50</td>
</tr>
<tr>
<td>A2: Wood Based Pulp &amp; Paper Mills producing unbleached grades of chemical pulps, papers and paperboards</td>
<td>40</td>
<td>25</td>
</tr>
<tr>
<td>B1: Agro Based Pulp &amp; Paper Mills producing bleached grades of chemical pulps, papers, paperboards &amp; newsprint</td>
<td>60</td>
<td>50</td>
</tr>
<tr>
<td>B2: Agro Based Pulp &amp; Paper Mills producing unbleached grades of papers and paperboards</td>
<td>40</td>
<td>25</td>
</tr>
<tr>
<td>C1: RCF &amp; Market Pulp Based Paper Mills producing bleached grades of papers, paperboards &amp; newsprint</td>
<td>20</td>
<td>15</td>
</tr>
<tr>
<td>C2: RCF &amp; Market Pulp Based Paper Mills producing unbleached grades of papers and paperboards</td>
<td>15</td>
<td>10</td>
</tr>
<tr>
<td>D: RCF &amp; Market Pulp Based Specialty Paper Mills#</td>
<td>60</td>
<td>50</td>
</tr>
</tbody>
</table>

**Notes:**

1. Short and Long Term norms become applicable 1yr and 2 yrs respectively, from the date of notification of Charter. Long Term norms will be reviewed after 18 months.

2. “#” applies to mills that manufacture only specialty papers

3. "tpd" refers to Air-Dry (ADt) for pulp; Saleable weight for paper.
### Effluent Generation Norms in the Ganga River Basin States (m³/t of product)

<table>
<thead>
<tr>
<th>Category</th>
<th>Short Term Objectives</th>
<th>Long Term Objectives</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1: Wood Based Pulp &amp; Paper Mills producing bleached grades of chemical pulps, papers, paperboards &amp; newsprint</td>
<td>50</td>
<td>40</td>
</tr>
<tr>
<td>A2: Wood Based Pulp &amp; Paper Mills producing unbleached grades of chemical pulps, papers and paperboards</td>
<td>30</td>
<td>20</td>
</tr>
<tr>
<td>B1: Agro Based Pulp &amp; Paper Mills producing bleached grades of chemical pulps, papers, paperboards &amp; newsprint</td>
<td>50</td>
<td>40</td>
</tr>
<tr>
<td>B2: Agro Based Pulp &amp; Paper Mills producing unbleached grades of papers and paperboards</td>
<td>30</td>
<td>20</td>
</tr>
<tr>
<td>C1: RCF &amp; Market Pulp Based Paper Mills producing bleached grades of papers, paperboards &amp; newsprint</td>
<td>15</td>
<td>10</td>
</tr>
<tr>
<td>C2: RCF &amp; Market Pulp Based Paper Mills producing unbleached grades of papers and paperboards</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>D: RCF &amp; Market Pulp Based Specialty Paper Mills#</td>
<td>50</td>
<td>40</td>
</tr>
</tbody>
</table>

**Notes:**

1. Short and Long Term norms become applicable 1yr and 2 yrs respectively, from the date of notification of Charter. Long Term norms will be reviewed after 18 months.

2. "#" applies to mills that manufacture only specialty papers

3. "tpd" refers to Air-Dry (ADt) for pulp; Saleable weight for paper

4. Effluent "Discharge" means effluent leaving the outlet of final wastewater treatment stage and includes volumes applied on land within the mill or other mill-owned land. Such application on land is not be drawn from any point before the outlet of the final wastewater treatment stage.
## Norms for Treated Effluent Quality for Integrated Pulp & Paper Mills manufacturing Chemical pulp (Ganga River Basin States)

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Goals</th>
</tr>
</thead>
<tbody>
<tr>
<td>pH</td>
<td>6.5 – 8.5</td>
</tr>
<tr>
<td>TSS, mg/l</td>
<td>30</td>
</tr>
<tr>
<td>BOD, mg/l</td>
<td>20</td>
</tr>
<tr>
<td>COD, mg/l</td>
<td>200</td>
</tr>
<tr>
<td>TDS, mg/l</td>
<td>1800</td>
</tr>
<tr>
<td>Colour, PCU</td>
<td>250</td>
</tr>
<tr>
<td>AOx, mg/l</td>
<td>8</td>
</tr>
<tr>
<td>SAR</td>
<td>10</td>
</tr>
</tbody>
</table>

## Norms for Treated Effluent Quality for RCF and Market Pulp Based Pulp & Paper Mills (Ganga River Basin States)

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Goals</th>
</tr>
</thead>
<tbody>
<tr>
<td>pH</td>
<td>6.5 – 8.5</td>
</tr>
<tr>
<td>TSS, mg/l</td>
<td>30</td>
</tr>
<tr>
<td>BOD, mg/l</td>
<td>20</td>
</tr>
<tr>
<td>COD, mg/l</td>
<td>150</td>
</tr>
<tr>
<td>TDS, mg/l</td>
<td>1600</td>
</tr>
<tr>
<td>Colour, PCU</td>
<td>150</td>
</tr>
<tr>
<td>SAR</td>
<td>8</td>
</tr>
</tbody>
</table>

**Note:** The above effluent discharge norms or effluent norms as prescribed by the concerned State Pollution Control Board, whichever are stringent, will be applicable.

<table>
<thead>
<tr>
<th>S No</th>
<th>Action</th>
<th>Time Frame</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>I. Process improvement and Fresh Water Consumption Benchmarks</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Achieving the Benchmark</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Short-term standards</strong></td>
<td>March 31, 2016</td>
</tr>
<tr>
<td></td>
<td><strong>Category A1:</strong> Wood based – Bleached Grades of Papers, Paperboards &amp; Newsprint</td>
<td>60 m³/T</td>
</tr>
<tr>
<td></td>
<td><strong>Category A1:</strong> Wood based -Unbleached Grades of Papers and Paperboards</td>
<td>40 m³/T</td>
</tr>
<tr>
<td></td>
<td><strong>Category B1:</strong> Agro based- Bleached Grades of Papers, Paperboards &amp; Newsprint</td>
<td>60 m³/T</td>
</tr>
<tr>
<td></td>
<td><strong>Category B2:</strong> Agro based- Unbleached Grades of Papers and Paperboards</td>
<td>40 m³/T</td>
</tr>
<tr>
<td></td>
<td><strong>Category C1:</strong> RCF based- Bleached Grades of Papers, Paperboards &amp; Newsprint</td>
<td>20 m³/T</td>
</tr>
<tr>
<td></td>
<td><strong>Category C2:</strong> RCF based- Unbleached Grades of Papers and Paperboards</td>
<td>15 m³/T</td>
</tr>
<tr>
<td></td>
<td><strong>Category D:</strong> RCF &amp; Market Pulp Based Specialty Paper Mills</td>
<td>60 m³/T</td>
</tr>
<tr>
<td></td>
<td><strong>Long-term standards- Ultimate Goal</strong></td>
<td>March 31, 2017</td>
</tr>
<tr>
<td></td>
<td><strong>Category A1:</strong> Wood based – Bleached Grades of Papers, Paperboards &amp; Newsprint</td>
<td>50 m³/T</td>
</tr>
<tr>
<td></td>
<td><strong>Category A1:</strong> Wood based -Unbleached Grades of Papers and Paperboards</td>
<td>25 m³/T</td>
</tr>
<tr>
<td></td>
<td><strong>Category B1:</strong> Agro based- Bleached Grades of Papers, Paperboards &amp; Newsprint</td>
<td>50 m³/T</td>
</tr>
<tr>
<td></td>
<td><strong>Category B2:</strong> Agro based- Unbleached Grades of Papers and Paperboards</td>
<td>25 m³/T</td>
</tr>
<tr>
<td></td>
<td><strong>Category C1:</strong> RCF based- Bleached Grades of Papers, Paperboards &amp; Newsprint</td>
<td>15 m³/T</td>
</tr>
<tr>
<td></td>
<td><strong>Category C2:</strong> RCF based- Unbleached Grades of Papers and Paperboards</td>
<td>10 m³/T</td>
</tr>
<tr>
<td></td>
<td><strong>Category D:</strong> RCF &amp; Market Pulp Based Specialty Paper Mills</td>
<td>50 m³/T</td>
</tr>
<tr>
<td>S No</td>
<td>Action</td>
<td>Time Frame</td>
</tr>
<tr>
<td>------</td>
<td>--------</td>
<td>------------</td>
</tr>
<tr>
<td></td>
<td><strong>II. Effluent Generation Benchmarks</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Achieving the Benchmark</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Short-term standards</strong></td>
<td></td>
</tr>
<tr>
<td>a)</td>
<td><strong>Category A1:</strong> Wood based – Bleached Grades of Papers, Paperboards &amp; Newsprint</td>
<td>March 31, 2016</td>
</tr>
<tr>
<td></td>
<td><strong>Category A1:</strong> Wood based -Unbleached Grades of Papers and Paperboards</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Category B1:</strong> Agro based- Bleached Grades of Papers, Paperboards &amp; Newsprint</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Category B2:</strong> Agro based- Unbleached Grades of Papers and Paperboards</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Category C1:</strong> RCF based- Bleached Grades of Papers, Paperboards &amp; Newsprint</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Category C2:</strong> RCF based- Unbleached Grades of Papers and Paperboards</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Category D:</strong> RCF &amp; Market Pulp Based Specialty Paper Mills</td>
<td></td>
</tr>
<tr>
<td>b)</td>
<td><strong>Long-term standards- Ultimate Goal</strong></td>
<td>March 31, 2017</td>
</tr>
<tr>
<td></td>
<td><strong>Category A1:</strong> Wood based – Bleached Grades of Papers, Paperboards &amp; Newsprint</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Category A1:</strong> Wood based -Unbleached Grades of Papers and Paperboards</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Category B1:</strong> Agro based- Bleached Grades of Papers, Paperboards &amp; Newsprint</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Category B2:</strong> Agro based- Unbleached Grades of Papers and Paperboards</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Category C1:</strong> RCF based- Bleached Grades of Papers, Paperboards &amp; Newsprint</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Category C2:</strong> RCF based- Unbleached Grades of Papers and Paperboards</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Category D:</strong> RCF &amp; Market Pulp Based Specialty Paper Mills</td>
<td></td>
</tr>
<tr>
<td>S No</td>
<td>Action</td>
<td>Time Frame</td>
</tr>
<tr>
<td>------</td>
<td>--------</td>
<td>------------</td>
</tr>
<tr>
<td>III.</td>
<td><em>Improved ETP with tertiary treatment</em>&lt;br&gt;<strong>Primary Treatment</strong> comprising coarse &amp; fine screening, stabilization/equalisation, sedimentation and primary sludge dewatering after pre-thickening.&lt;br&gt;<strong>Secondary Treatment</strong> comprising anaerobic pre-treatment wherever necessary (COD &gt;3500 mg/l), aerobic treatment (like activated sludge process), secondary sedimentation, thickening (centrifuging/decanting), sun-drying (sludge drying beds) and co-combustion in Power boilers in admixture with chip dust/pith/primary sludge or any combustible non-hazardous waste.&lt;br&gt;<strong>Tertiary Treatment</strong> will be site-specific, and can cover a wide range of processes starting from a simple Polishing Pond (to even out discharge variations), Coagulation &amp; Flocculation and/or micro filtration (to achieve low TSS levels), and/or activated carbon filtration and/or ozonisation (for reducing odour and colour), etc.</td>
<td>March 31, 2016</td>
</tr>
<tr>
<td>IV.</td>
<td>Commissioning of continuous online effluent/ emission monitoring system</td>
<td>March 31, 2015</td>
</tr>
<tr>
<td>V.</td>
<td>All Pulp &amp; Paper industrial Units operating in Uttar Pradesh and Uttarakhand, which do not have either operational chemical recovery plants (CRPs) (individual) or membership of operational common CRPs, to dismantle and remove chemical pulping facilities, namely digesters, pulp washing systems, etc. from their premises with immediate effect. SPCBs to ensure/verify dismantling of chemical pulping facilities before March 31, 2015. In case any Unit fails to dismantle their chemical pulping facilities, SPCBs to dismantle the same before March 31, 2015 and recover five times the cost of such dismantling</td>
<td>March 31, 2015</td>
</tr>
<tr>
<td>VI.</td>
<td>Agro based Pulp &amp; Paper industrial Units operating in Ganga River Basin States (except Uttar Pradesh and Uttarakhand), with lignin recovery plants, to switch over to chemical recovery process (CRP) by March 31, 2016 for black liquor management, for which time bound action plan to be furnished by the Units by April 30, 2015. Commissioning of CRP to be completed before March 31, 2016. Such Units 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 by April 30, 2015, failing which such pulp &amp; paper industrial units to 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, SPCBs to dismantle the same before May 30, 2015 and recover five times the cost of such dismantling. Any Unit not to be allowed to operate chemical pulping without having operational CRP, after March 31, 2016.</td>
<td>April 30, 2015, May 15, 2015, May 30, 2015, March 31, 2016</td>
</tr>
<tr>
<td>VII.</td>
<td>Agro based Pulp &amp; Paper Mills to properly operate CRPs (individual/ common), maintain records and report to their respective SPCB as per the “Protocol for operation of CRP” as prescribed under the Charter. SPCB to carry out extensive monitoring of operational status of CRPs and to forward the details of operational status of CRPs operating in their State to CPCB on monthly basis.</td>
<td>March 31, 2015</td>
</tr>
<tr>
<td>S No</td>
<td>Action</td>
<td>Time Frame</td>
</tr>
<tr>
<td>------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>------------</td>
</tr>
<tr>
<td>VIII</td>
<td>Commissioning of projects/programmes to achieve zero effluent discharge into recipient river streams through interception, diversion &amp; disposal of treated effluent for irrigation purposes through setting up of SPVs/associations, etc. by Pulp &amp; Paper industries operating in Ganga River Basin States</td>
<td>March 31, 2017</td>
</tr>
</tbody>
</table>
10.4 Bare Minimum Technology (BMT)

BMT is indicative of the systems, equipment, processes and practices that are generally considered essential to achievement of the objectives of this Charter.

Technology actually required, or implemented, by individual mills to achieve the same documented level of environmental protection, may differ on account of their unique set of circumstances like scale of operations, equipment & system configuration, product portfolio, raw material mix, etc.

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Functional Area</th>
<th>Facility Required</th>
<th>Type of Facility (Generic)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Chemical Pulping</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.1</td>
<td>Wood Based Kraft (Sulphate) Pulping</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.1.1</td>
<td>Raw Material Preparation</td>
<td>Optional</td>
<td>Dry De-barking system</td>
</tr>
<tr>
<td></td>
<td>BMT</td>
<td>Log washing using treated wastewater</td>
<td></td>
</tr>
<tr>
<td></td>
<td>BMT</td>
<td>Dust extraction system equipped with bag filters for chipper dust collection</td>
<td></td>
</tr>
<tr>
<td>1.1.2</td>
<td>Cooking</td>
<td>BMT for 250 tpd &amp; above</td>
<td>Extended delignification/Modified Cooking plants, either batch or continuous.</td>
</tr>
<tr>
<td></td>
<td>BMT</td>
<td>Conventional batch digester systems with efficient blow heat recovery systems and capture/disposal of NCG</td>
<td></td>
</tr>
<tr>
<td>1.1.3</td>
<td>Brown stock Washing, Screening &amp; Cleaning</td>
<td>BMT</td>
<td>3 or 4 stage washing using presses or high-efficiency washers with discharge at medium to high consistencies</td>
</tr>
<tr>
<td></td>
<td>BMT</td>
<td>All washers &amp; Presses to be equipped with hoods and extraction fans for capture &amp; disposal of NCG</td>
<td></td>
</tr>
<tr>
<td>1.1.4</td>
<td>Oxygen Delignification</td>
<td>BMT</td>
<td>Single or two-stage oxygen delignification with an efficient post-OD (pre-bleach) washer/press</td>
</tr>
<tr>
<td>1.1.5</td>
<td>Bleaching</td>
<td>BMT for 250 tpd &amp; above</td>
<td>Elemental chlorine-free bleaching with an oxygen reinforced peroxide extraction stage</td>
</tr>
<tr>
<td></td>
<td>Optional (now); BMT for &gt;25% capacity expansion</td>
<td>Maximum recirculation of process filtrates to the extent limited by scale formation</td>
<td></td>
</tr>
<tr>
<td>1.1.6</td>
<td>Spillage Monitoring &amp; Control</td>
<td>BMT</td>
<td>Spill pits/tanks, and drainage system for containment/recovery, with conductivity-based alarm annunciation for spill notification.</td>
</tr>
<tr>
<td>1.2</td>
<td>Agro Based Soda or Kraft Pulping</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.2.1</td>
<td>Raw Material Preparation</td>
<td>BMT</td>
<td>Drum de-dusting for straw/ Swing-hammer type Depithers for bagasse</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Straw washing using treated wastewater</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Wet washing &amp; cleaning with sand and pith removal arrangements</td>
</tr>
<tr>
<td>1.2.2</td>
<td>Cooking</td>
<td>BMT</td>
<td>Continuous digester(s) with cold-blow arrangements for Bleached grade Pulp</td>
</tr>
<tr>
<td>-------</td>
<td>---------</td>
<td>-----</td>
<td>------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Optional</td>
<td>Continuous digester(s) with cold-blow arrangements for Unbleached grade Pulp</td>
</tr>
<tr>
<td>1.2.3</td>
<td>Brown stock Washing, Screening &amp; Cleaning</td>
<td>BMT</td>
<td>3 or 4 stage washing using presses or high-efficiency washers with discharge at medium to high consistencies</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BMT</td>
<td>All washers &amp; Presses to be equipped with hoods and extraction fans</td>
</tr>
<tr>
<td>1.2.4</td>
<td>Oxygen Delignification</td>
<td>Optional</td>
<td>Single stage oxygen delignification with an efficient post-OD (pre-bleach) washer/press</td>
</tr>
<tr>
<td>1.2.5</td>
<td>Bleaching</td>
<td>BMT for &lt;200 tpd</td>
<td>Conventional bleaching with oxygen reinforced peroxide extraction stage</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Optional (now); for &lt; 200 tpd</td>
<td>3 stage Elemental chlorine-free bleaching with oxygen reinforced peroxide extraction stage</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BMT for &lt;200 tpd mill for capacity expansion</td>
<td>3 stage Elemental chlorine-free bleaching with oxygen reinforced peroxide extraction stage</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BMT for 200 tpd &amp; above</td>
<td>3 stage Elemental chlorine-free bleaching with oxygen reinforced peroxide extraction stage</td>
</tr>
<tr>
<td>1.2.6</td>
<td>Spillage Monitoring &amp; Control</td>
<td>BMT</td>
<td>Spill pits/tanks, and drainage system for containment/recovery, with conductivity-based alarm annunciation for spill notification.</td>
</tr>
<tr>
<td>2</td>
<td>Chemical Recovery</td>
<td>2.1</td>
<td>Chemical Recovery for Kraft Pulping</td>
</tr>
<tr>
<td>2.1.1</td>
<td>Black Liquor Evaporation</td>
<td>BMT</td>
<td>Multiple-effect, falling film evaporation plants (with surface condensers) capable of concentrating black liquor to a concentration not less than 65%.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Optional (now) &amp; BMT for &gt;25% capacity expansion</td>
<td>Foul condensate stripping &amp; stripped gas capture/disposal</td>
</tr>
<tr>
<td>2.1.2</td>
<td>Black Liquor Combustion</td>
<td>BMT</td>
<td>High pressure recovery boiler, directly fired at 65-75% bls dryness without any secondary direct-contact evaporation, a 3 or 4-level combustion air distribution arrangement and adequately sized Electrostatic Precipitator (ESP).</td>
</tr>
<tr>
<td>2.1.3</td>
<td>Causticising Plant</td>
<td>BMT</td>
<td>Causticising plant comprising green liquor normalisation, green liquor clarification, dregs washing/filtration, drum/stationary slaker, single or 2-stage causticising, white liquor clarification and lime mud washing followed by efficient pre-coat lime mud filtration. White liquor clarification/mud washing can be through sedimentation type clarifiers/washers or pressurised disk filters or a combination of the two.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BMT</td>
<td>Dust extraction and scrubbing systems</td>
</tr>
<tr>
<td>2.1.4</td>
<td>Lime Mud Re-burning</td>
<td>BMT</td>
<td>Rotary Lime Kiln with Electrostatic Precipitator</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BMT</td>
<td>Dust extraction and scrubbing systems at Feed and Discharge-ends of the Kiln, and transfer points of conveying systems.</td>
</tr>
</tbody>
</table>
### Chemical Recovery for Soda Pulping

#### 2.2.1 Black Liquor Evaporation
- **BMT for Pulp mills >200 tpd brown pulp**
  - Multiple-effect evaporation plants (with surface condensers) capable of concentrating black liquor to a concentration not less than 65%
- **BMT for Pulp mills <200 tpd brown pulp**
  - Multiple-effect evaporation plants (with surface condensers) capable of concentrating black liquor to the desired concentration, preferably not less than 25%

#### 2.2.2 Black Liquor Combustion
- **BMT for Pulp mills >200 tpd brown pulp**
  - High pressure recovery boiler, directly fired at 65-70% bls dryness without any secondary direct-contact evaporation, a 3 or 4-level combustion air distribution arrangement and adequately sized Electrostatic Precipitator (ESP).
- **BMT for Pulp mills <200 tpd brown pulp**
  - Unconventional, low-temperature, fluidised-bed black liquor processing systems ensuring complete combustion of black liquor and producing saleable sodium carbonate (soda ash) pellets.

#### 2.2.3 Causticising Plant
- **BMT for Pulp mills >200 tpd brown pulp**
  - Causticising plant comprising green liquor normalisation, green liquor clarification, dregs washing/filtration, drum/stationary slaker, 2-stage causticising, white liquor clarification and lime mud washing followed by efficient precoat lime mud filtration. White liquor clarification/mud washing can be performed through sedimentation type clarifiers/washers or pressurised disk filters or a combination of the two.
  - Dust extraction and scrubbing systems

#### 2.2.4 Lime Mud Reburning
- **BMT for Pulp mills >200 tpd brown pulp**
  - Rotary Lime Kiln with Electrostatic Precipitator or alternate system duly approved by CPCB
  - Dust extraction and scrubbing systems at Feed and Discharge-ends of the Kiln, and transfer points of conveying systems.
<table>
<thead>
<tr>
<th>BMT for Pulp mills &lt;200 tpd brown pulp using unconventional recovery system (FBR technology)</th>
<th>No Lime Kiln is required as long as all the sodium carbonate produced is sold and not used as landfill. Mills shall undertake to install a Lime Kiln or alternate system duly approved by CPCB (in addition to a causticising plant) in event that the product does not find a ready market and constitutes a solid waste.</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.2.5 Spillage Monitoring &amp; Control</td>
<td>BMT</td>
</tr>
<tr>
<td>Spill pits/tanks, and drainage system for containment/recovery, with conductivity-based alarm annunciation for spill notification.</td>
<td></td>
</tr>
<tr>
<td>3 Wastepaper Recycling</td>
<td></td>
</tr>
<tr>
<td>3.1 Fibre Preparation for Paperboards &amp; Brown Grades</td>
<td>BMT</td>
</tr>
<tr>
<td>Pulping performed by low or high consistency pulper or Drum pulper followed by coarse cleaning &amp; screening, fractionation (optional for test liner), refining, and final screening. The process water loops will be closed and recycled through DAF cells. Two rejects handling systems, one for pulper and coarse screen reject (plastic &amp; metallic) and one for the subsequent fine screening and cleaning (fibre sludge). The fibre sludge will be dewatered and pressed to a dryness &gt;55%.</td>
<td></td>
</tr>
<tr>
<td>3.2 Fibre Preparation including Deinking for White Grades</td>
<td>BMT</td>
</tr>
<tr>
<td>Pulping performed by high consistency pulper or Drum pulper followed by coarse screening. Two loop deinking with two flotation stages, intermediate fine screening and cleaning and one dispersing stage. The process water loops will be closed and recycled through DAF cells. Bleaching will be performed with Peroxide bleaching for whitening/brightening and Hydrosulphite/Formamidine sulphonylic Acid (FAS) for colour removal. Two rejects handling systems, one for pulper and coarse screen reject (plastic &amp; metallic) and one for the subsequent fine screening, cleaning and flotation stages (deinking sludge). The deinking sludge will be dewatered and pressed to a dryness &gt;55%.</td>
<td></td>
</tr>
<tr>
<td>4 Paper Making</td>
<td></td>
</tr>
<tr>
<td>4.1 Paper Machines &amp; Stock Preparation</td>
<td>BMT</td>
</tr>
<tr>
<td>Closed loop fibre recovery and backwater system using Poly disc filters or DAF (Dissolved Air Floatation) Units and adequately sized broke &amp; clarified backwater storage towers/chests Use of clarified back water or recycled water in high-volume, low-pressure showers and sheet knock-offs Use of optimum size and type of nozzles in wire cleaning showers Collection, cooling &amp; reuse of vacuum pump sealing water</td>
<td></td>
</tr>
</tbody>
</table>
## 5 Handling of Discharges

### 5.1 Wastewater Discharges

<table>
<thead>
<tr>
<th>Treatment Stage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BMT</strong></td>
<td><strong>Primary Treatment</strong> comprising coarse &amp; fine screening, stabilization/equalisation, sedimentation and primary sludge dewatering after pre-thickening.</td>
</tr>
<tr>
<td><strong>BMT</strong></td>
<td><strong>Secondary Treatment</strong> comprising anaerobic pre-treatment wherever necessary (COD &gt;3500 mg/l), aerobic treatment (like activated sludge process), secondary sedimentation, thickening (centrifuging/decanting), sun-drying (sludge drying beds) and co-combustion in Power boilers in admixture with chip dust/pith/primary sludge or any combustible non-hazardous waste.</td>
</tr>
<tr>
<td><strong>BMT</strong></td>
<td><strong>Tertiary Treatment</strong> will be site-specific, and can cover a wide range of processes starting from a simple Polishing Pond (to even out discharge variations), Coagulation &amp; Flocculation and/or micro filtration (to achieve low TSS levels), and/or activated carbon filtration and/or ozonisation (for reducing odour and colour), etc.</td>
</tr>
</tbody>
</table>

**5.1.2 Treated Wastewater Disposal**

| Description | Site specific; to be prescribed by SPCBs based on condition of receiving waters |

### 5.2 Solid Waste Discharges

<table>
<thead>
<tr>
<th>Description</th>
<th>Disposal Method</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>5.2.1 Chipper Dust, Straw Dust, Pith</strong></td>
<td>Co-combustion in mill's main boilers</td>
</tr>
<tr>
<td><strong>5.2.2 Boiler Ash</strong></td>
<td>Supply to Cement Mills/ filling of low lying land</td>
</tr>
<tr>
<td><strong>5.2.3 Lime Sludge Bleeds and Causticising Rejects</strong></td>
<td>Supply to Cement Mills</td>
</tr>
<tr>
<td><strong>5.2.4 Primary Sludge from Wastewater Treatment</strong></td>
<td>Supply to secondary manufacture of cardboards, moulded fibre packing material (like Egg Trays)</td>
</tr>
<tr>
<td><strong>5.2.5 Secondary Sludge from Wastewater Treatment</strong></td>
<td>Co-combustion in mill's main boilers after decanting, sun-drying and admixture with chipper dust/bagasse pith and/or primary sludge</td>
</tr>
<tr>
<td><strong>5.2.6 Waste paper Pulper &amp; Coarse Screen Rejects</strong></td>
<td>Plastic/Metallic Office consumables to be supplied to authorised recyclers/resellers</td>
</tr>
<tr>
<td><strong>5.2.8 Fine Screening/Cleaning Rejects &amp; Deinking Sludge</strong></td>
<td>Dewatering to &gt;50% dryness and co-combustion in mill's main boilers</td>
</tr>
</tbody>
</table>
5.3 Atmospheric Discharges

<table>
<thead>
<tr>
<th>5.3.1</th>
<th>Stacks</th>
<th>All stacks to be preceded by ESPs or Bag Filters or multi cyclone with wet scrubber as appropriate</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.3.2</td>
<td>Atmospheric Reaction Vessels</td>
<td>Reaction vessels like Smelt Dissolvers, causticisers, slakers, etc to be equipped with Demisters/Scrubbers</td>
</tr>
<tr>
<td>5.3.3</td>
<td>Dust Extraction Systems</td>
<td>Dust extraction systems to be equipped with bag filters or wet scrubbers as appropriate</td>
</tr>
</tbody>
</table>

6 General Pollution Abatement Measures

| 6.1 | Resource Management | Optimum use of all material resources through input-output analysis and establishment of moving targets for specific consumption of inputs. Cost audits to be moderated by environmental considerations. |
| 6.2 | Good Housekeeping | Containment and management of material spillages to prevent contamination of soil, ambient air, and groundwater, besides increasing pollution loads and vitiating workplace environment. |
| 6.3 | Monitoring & Control | Mill-wide fresh water distribution networks to be colour coded (as per BIS) to identify process, utility and domestic supplies |

7 Environmental Management Systems

| 7.1 | General & Mill-wide | Establishment of testing facilities, manned by trained and dedicated staff, for routine monitoring of emissions and performance measurement of pollution control systems, equipment and devices. The staff will also be responsible for maintaining proper records and initiating non-compliance warnings. |
| 7.1.1 | Environmental Control Laboratory | Annual Comprehensive Water Audit |
| 7.1.2 | Environmental Audits | Annual Performance Audit of Wastewater Treatment Facilities |
| | | Assessment of Odourous Emissions Control twice a year |

8 Compliance Monitoring

<p>| 8.1 | Off-line Routine Monitoring | pH, DO, TSS, BOD, COD, TDS, Colour, AOX, SAR for wastewater; MLSS, MLVSS for ASP; SPM, SO₂, NOx for mill boilers; SPM, SO₂, NOx, H₂S for recovery boilers and lime kilns |
| | | AOX &amp; SAR monthly, BOD weekly and pH/TSS/COD/TDS/Colour/ MLSS/ MLVSS daily. Air quality measurements as prescribed by SPCBs |
| 8.2 | Flow Measurement | Magnetic Flow meter with remote mounted transmitter and totaliser feature and with connectivity to a remote PC through an RTU. Installation Guidelines of maintaining straight lengths, upstream and downstream of flow tube, shall be adhered to. |
| | | Open channel Parshall Flume with ultrasonic level measurement to infer flow, and with connectivity to a remote PC through an RTU. |</p>
<table>
<thead>
<tr>
<th>8.2</th>
<th>On-line Continuous Monitoring</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.2.1</td>
<td>-- of Wastewater</td>
</tr>
<tr>
<td>8.2.2</td>
<td>-- of Air Emissions</td>
</tr>
</tbody>
</table>

**Notes:**

1. "tpd" refers to Air-Dry (ADt) for pulp; Saleable weight for paper.

2. Effluent "Discharge" shall mean the effluent leaving the outlet of the final wastewater treatment stage and will include any volumes applied on land within the mill premises or any other mill-owned lands. Such application on land shall not be drawn from any other point before the outlet of the final wastewater treatment stage.
11. **Protocol for Operating Chemical Recovery Plants (CRPs) (Individual/ Common)**

1.0 **Measurement of Black Liquor**

i. Flow measurement of Weak Black Liquor (WBL) by installing Mass Flow meter at Pulp Mill & Evaporation plant both for flow and solids (Recording daily, to-date monthly and to-date yearly flow of WBL).

ii. Measurement of Strong Black Liquor (SBL) production by installing Mass Flow meter at Pulp Mill both for flow and solids (Recording daily, to-date monthly and to-date yearly flow of SBL).

iii. Measurement of Heavy Black Liquor (HBL) production by installing Mass Flow meter at Pulp Mill both for flow and solids (Recording daily, to-date monthly and to-date yearly flow of HBL).

iv. All these Flow measurement shall be connected to PLC based logic or DCS with required password.

2.0 **Production data of soda ash**

i. Recording of daily production of Soda Ash (in MT).

ii. Recording of to-date monthly production of Soda Ash (in MT).

iii. Recording of to-date yearly production of Soda Ash (in MT).

3.0 **Steam and power consumption**

i. Separate steam mass flow meter in CRP should be installed.

ii. Consumption of steam in evaporators in MT/Day (Recording daily, to-date monthly and to-date yearly steam consumption in MT).

iii. Recording of Steam Economy of evaporators (on daily, to-date monthly and to-date yearly basis).

iv. Consumption of power in the total CRP in Units/Day (Recording daily, to-date monthly and to-date yearly power).

v. Separate power meter (with totalizer) connected to PLC based logic or DCS with required password for the CRP should be installed.

4.0 **Caustic Consumption**

i. Caustic (lye or soda) consumption figures should be noted on daily basis.

ii. Agro-based Kraft paper mill should keep the record of caustic consumption in cooking (digester).

iii. Agro-based writing-printing paper mill should keep record of caustic consumption in cooking and alkali extraction separately.

iv. Normally, the production of Soda Ash is between 0.95 to 1.2 times the consumption of caustic in cooking.

v. The mills should give the declaration of total caustic purchased and total Soda Ash produced in a month.
5.0 Measurement and Reporting Points

i. All the input raw materials utility (like steam, power, chemicals etc) effluent flow and pulp production data in Pulp Mill shall be recorded on daily / monthly / yearly basis

ii. Pulp Mills effluent flow drain should be separate and flow should be measured and recorded

6.0 Submission of reports to State Pollution Control Boards (SPCBs)/ Pollution Control Committees (PCCs)

Monthly reports shall be submitted based on the measuring points by the mills as follows:

i. Daily, monthly and yearly raw material consumption, pulp production, steam consumption in Cooking, Fresh Water / Condensate consumption in Washing, Caustic consumption, Weak Black Liquor Flow to evaporation Plant, SBL & HBL flow, effluent flow and power consumption per ton of pulp, Soda Ash production.

ii. Daily, monthly and yearly running hours of Pulp Mill separately.

iii. Daily, monthly and yearly running hours of Evaporator section and FBR section separately.

iv. Logging of running hours of evaporators and FBR separately.

v. Monthly purchase of Caustic (Lye/Soda) by the mill.

7.0 Information to SPCBs/ PCCs

Monthly schedule of running of CRP in the coming month shall be submitted by every mill in the last week of current month to SPCB/ PCC. The schedule shall contain the following:

i. Expected total running hours of evaporators and FBR separately.

ii. Expected production of WBL, SBL and HBL

iii. Expected production of Soda Ash

iv. Whenever there will be a shut down or break down of the FBR, the same shall be reported to SPCB. The reporting to SPCB should be through email followed by letter.

The SPCBs will also inspect mills, which are running CRPs and will verify that the concerned mill has operated its CRPs as per its monthly declaration for that month.
ANNEXURE II

LIST OF PAPER INDUSTRIES IN UTTAR PRADESH

1. M/s AGARWAL DUPLEX BOARDS MILLS LTD.
   4th KM Bhopa Road,
   Muzaffarnagar, 251 001,
   Uttar Pradesh

2. M/s ANAND DUPEX LIMITED
   9th KM, Mawana Road, Village - Saini,
   Meerut-250 006
   Uttar Pradesh

3. M/s ANAND TISSUES LIMITED
   16th KM, Village Fitkari,
   Mawna Road, Meerut-250 001
   Uttar Pradesh

4. M/s ANAND TRIPLEX BOARD LTD.
   9th KM, Mawana Road, Village - Saini,
   Meerut-250 006
   Uttar Pradesh

5. M/s ASHOKA PULP & PAPER
   Plot No. 11, Loni Road, Mohan Nagar Indl. Area,
   Mohan Nagar, Ghaziabad-201 102
   Uttar Pradesh

6. M/s BALAJI CELLULOSE PRODUCTS LTD.
   9th K.M. Stone, Bhopa Road,
   Muzaffarnagar-251 001
   Uttar Pradesh

7. M/s BHAGESHWARI PAPERS (P) LTD.
   9th K.M. Stone, Bhopa Road,
   Muzaffarnagar-251 001
   Uttar Pradesh

8. M/s BINDALS PAPERS MILLS LIMITED
   8th KM, Bhopa Road, Muzaffarnagar-251 001
   Uttar Pradesh

9. M/s BINDLAS DUPEX LIMITED
   47, South Bhopa Road, New Mandi,
   Muzaffarnagar-251 001
   Uttar Pradesh

10. M/s CHADHA BOARDS LIMITED
    Chadha Estate, Nainital Road,
    Bilaspur Distt. Rampur-244921
    Uttar Pradesh
11. **M/s CHADHA PAPERS LIMITED**  
Chadha Estate, Nainital Road,  
Bilaspur Distt. Rampur-244921  
Uttar Pradesh

12. **M/s CHAMUNDA PAPERS (P) LTD.**  
Dheerkhera Industrial Estate  
Meerut Road, Hapur-245 101  
Uttar Pradesh

13. **M/s CHANDPUR ENTERPRISES LTD.**  
Noorpur Road, Chandpur,  
(Distt. Bijnor)-246 725  
Uttar Pradesh

14. **M/s CHARU PAPERS LTD.**  
Village Dharmpura,  
Muradabad Road, Bijnore-246 701  
Uttar Pradesh

15. **M/s CHOWDHARY STRAW BOARD & PAPER MILL**  
Basti Mishrali, Walter Gunj, Basti-272 173  
Uttar Pradesh

16. **M/s CORAL NEWSPRINTS LTD.**  
4th Km. Stone, Delhi Road Gajraula  
Distt. Amruha-244 235  
Uttar Pradesh

17. **M/s DAYALJI INDUSTRIES**  
A-35-36, Industrial Estate,  
Firozabad-283 203,  
Uttar Pradesh

18. **M/s DEV PRIYA FIBRES PVT. LTD.**  
Village Panchli, 10th Km. Baghpat Road,  
Meerut-250 002  
Uttar Pradesh

19. **M/s DEV PRIYA INDUSTRIES LIMITED**  
8th KM., Village - Saini, Mawana Road,  
Meerut-250 002  
Uttar Pradesh

20. **M/s DEV PRIYA PAPERS PRIVATE LIMITED**  
8th KM. Village Saini, Mawana Road,  
Meerut-251 002, Uttar Pradesh

21. **M/s DEV PRIYA PRODUCT LIMITED**  
8th KM. Village Saini, Mawana Road,  
Meerut-251 002  
Uttar Pradesh
22. **M/s EGGRO PAPER MOULDS LTD.**  
   2nd Floor, Surajdeep, 1 Jopling Road, Lucknow - 227 817  
   Uttar Pradesh

23. **M/s EGGRO PULP & FIBERS LTD.**  
   C-32,33, Sector-20, Industrial Area, Jagdishpur-227 817  
   Uttar Pradesh

24. **M/s GALAXY PAPERS PRIVATE LIMITED**  
   9.4 KM. Stone, Jolly Road, Vill- Dhandhera, Muzaffarpur-251 001  
   Uttar Pradesh

25. **M/s GAMBIHR PAPER MILLS (PVT) LIMITED**  
   8th K.M. Stone, Dehradun Road  
   P.O. Kailashpur, Saharanpur - 247 001  
   Uttar Pradesh

26. **M/s GANGA PULP & PAPERS PVT. LTD.**  
   A-6, Industrial Area, Ramnagar, Chandauli-221 110, Uttar Pradesh

27. **M/s GARG DUPLEX & PAPER MILLS PVT. LTD.**  
   8.5 KM Stone, Bhopa Road  
   Muzaffarnagar, Uttar Pradesh

28. **M/s GOLD STAR STRAW PRODUCTS LIMITED**  
   QU-171 A, Pitam Pura, New Delhi-110 034  
   Delhi

29. **M/s HEMKUND DUPLEX & BOARDS PVT. LTD.**  
   15, Madhubani, Kanth Road, Moradabad-244 001  
   Uttar Pradesh

30. **M/s HINDON FILTERS PVT. LTD.**  
   ‘Clubley’, Bajoria Marg, Saharanpur-247 001  
   Uttar Pradesh

31. **M/s J.B. DARUKA PAPERS LTD.**  
   A-1, Industrial Area, Advania Grant, Shahjahanpur Road, Sitapur - 261 001  
   Uttar Pradesh

32. **M/s Janki Newsprint LTD.**  
   Vill: Panchli, Baghpat Road, Meerut-250 002  
   Uttar Pradesh
33. M/s K.R. PULP & PAPERS LTD. (Unit-1 & 2)
Jalalabad Road, Shahjahanpur-242 001
Uttar Pradesh

34. M/s KALIKA BOARDS & PAPER MILLS (P) LIMITED
Dheer Khera Indl. Area
Hapur Road, Meerut-250 001
Uttar Pradesh

35. M/s KAMAKSHI PAPERS (P) LTD.
Industrial Estate, Delhi Road,
Gajraula, Distt. Amroha
244 223
Uttar Pradesh

36. M/s KARAN PAPER MART
C-284, Sector-10,
Noida-201 301
Uttar Pradesh

37. M/s KAWATRA PAPERS LIMITED
Vill. - Dhoom Manikpur,
G.T. Road, Dadri
Distt. Gautam Budh Nagar
203 207
Uttar Pradesh

38. M/s KHURANA PAPER MILL PVT. LTD.
4th Km Stone, Bhopa Road,
Muzaffarnagar
Uttar Pradesh

39. M/s KK DUPLEX & PAPER MILLS PVT. LTD.
8.5KM., Jansath Road,
Muzaffarnagar-251 001, Uttar Pradesh

40. M/s L. KANT PAPER MILLS PVT. LTD.
Plot No. 2149-2150, Vill. Bisayakpur Rania,
Kanpur Dehat
Uttar Pradesh

41. M/s LALJI BOARD INDUSTRIES (P) LTD.
396, Street No. 14, Arya Nagar,
Firozabad-283 203, Uttar Pradesh

42. M/s MAGNUM VENTURES LTD.
Magnum Papers Limited
18/41, Site IV, Sahibabad Indl. Area,
Sahibabad, Ghaziabad-201 010
Uttar Pradesh

43. M/s MAHADEV PAPER MILLS
176-B, Co-operative Industrial Estate,
Dada Nagar, Kanpur-208 022
Uttar Pradesh
44. **M/s MAHALAXMI CRAFT & TISSUES (P) LTD.**  
9KM. Stone, Jansath Road,  
Muzaffarnagar-251 001  
Uttar Pradesh

45. **M/s MANSAROVAR PAPER & INDUSTRIES LTD.**  
Najibabad-Nagina Road,  
Najibabad, Distt Bijnour-246 763  
Uttar Pradesh

46. **M/s MARUTI PAPER MILLS (P) LIMITED**  
8th KM Stone Vill – Sikka Shamli,  
Distt. Muzaffarnagar-247 776  
Uttar Pradesh

47. **M/s MEENU PAPER MILLS PVT. LTD.**  
9.5 Km Stone, Bhopa Road,  
Muzaffarnagar-251 001  
Uttar Pradesh

48. **M/s MODINAGAR PAPER MILLS LTD.**  
Major Asha Ram Road  
Modinagar, Distt. Ghaziabad-201 204  
Uttar Pradesh

49. **M/s MOHIT PAPER MILLS LTD.**  
9th Km Stone, Nagina Road,  
Bijnor-246 701  
Uttar Pradesh

50. **M/s MULTIWAL PULP & PAPER LTD.**  
Khan Industrial Estate, Dhamora,  
Rampur-224 901, Uttar Pradesh

51. **M/s NAV BHARAT DUPLEX LTD.**  
Village Badnoli, Modinagar Road,  
Distt. Hapur-245 101  
Uttar Pradesh

52. **M/s NEW BONANZA INDIA LIMITED**  
Nagla Shekhu Road, V & P - Saini,  
Meerut Mawana Road, Teh. & Distt.  
Meerut- 250 002, Uttar Pradesh

53. **M/s NIKITA PAPERS LIMITED**  
C-10, Industrial Estate, Panipat Road,  
Shamli, Distt. Samali-247 776  
Uttar Pradesh

54. **M/s NS PAPERS LTD.**  
8KM, Jansath Road  
Distt. Muzaffarnagar-251 001  
Uttar Pradesh
<table>
<thead>
<tr>
<th>No.</th>
<th>Company Name</th>
<th>Address</th>
<th>District</th>
<th>Pin Code</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>55</td>
<td>M/s ONKAR PAPER &amp; BOARD MILLS (P) LTD.</td>
<td>D. 6-7, Industrial Area, Ramnagar, P.O. Basant Nagar, Chandauli-221 008</td>
<td></td>
<td></td>
<td>Uttar Pradesh</td>
</tr>
<tr>
<td>56</td>
<td>M/s OTR PAPERS PVT. LTD.</td>
<td>B-3 &amp; 4, UPSIDC Area, Sikanderabad Distt. Bulandshahr-203 205</td>
<td></td>
<td></td>
<td>Uttar Pradesh</td>
</tr>
<tr>
<td>57</td>
<td>M/s PaRIJAT Paper MILLS Ltd.</td>
<td>10.6 KM Bhopa Road, Muzaffarnagar-251 001</td>
<td></td>
<td></td>
<td>Uttar Pradesh</td>
</tr>
<tr>
<td>58</td>
<td>M/s PASWARA PAPERS LIMITED</td>
<td>N.H. – 58, Village – Mohiuddinpur, Delhi Road, Meerut-250 002</td>
<td></td>
<td></td>
<td>Uttar Pradesh</td>
</tr>
<tr>
<td>59</td>
<td>M/s PILIBHIT STRAW BOARD AND PAPER MILL PVT. LTD.</td>
<td>Tanakpur Road, Civil Lines, Pilibhit, Uttar Pradesh</td>
<td></td>
<td></td>
<td>Uttar Pradesh</td>
</tr>
<tr>
<td>60</td>
<td>M/s PLAZA PAPERS (P) LTD.</td>
<td>12.5 Km Behat Road, Village, Ghunna, Saharanpur, Uttar Pradesh</td>
<td></td>
<td></td>
<td>Uttar Pradesh</td>
</tr>
<tr>
<td>61</td>
<td>M/s POLYMERS PAPERS LTD.</td>
<td>9 Km. Bhopa Road, Distt Muzaffarnagar-251 001</td>
<td></td>
<td></td>
<td>Uttar Pradesh</td>
</tr>
<tr>
<td>62</td>
<td>M/s PRAGATI PAPER MILLS LTD.</td>
<td>A-21/2, Site-4, Sahibabad Industrial Area, Sahibabad-201 010, Uttar Pradesh</td>
<td></td>
<td></td>
<td>Uttar Pradesh</td>
</tr>
<tr>
<td>63</td>
<td>M/s RAMA PAPER MILLS LIMITED</td>
<td>4th KM Stone, Najibabad Road, Kiratpur-246 731, Uttar Pradesh</td>
<td></td>
<td></td>
<td>Uttar Pradesh</td>
</tr>
<tr>
<td>64</td>
<td>M/s RAMA SHYMA PAPERS LTD.</td>
<td>Rajau Paraspur, 12-13 Km. Faridpur Road, Bareilly-243 001, Uttar Pradesh</td>
<td></td>
<td></td>
<td>Uttar Pradesh</td>
</tr>
<tr>
<td>65</td>
<td>M/s RAYANA PAPER BOARD INDUSTRIES LTD.</td>
<td>Vill Dhaurahara, P.O. Deegha, Khalilabad, Sant Kabir Nagar-272 175, Uttar Pradesh</td>
<td></td>
<td></td>
<td>Uttar Pradesh</td>
</tr>
<tr>
<td>66</td>
<td>M/s S.R. MITTAL PAPER MILLS LTD.</td>
<td>Mainpuri Road, Shikohabaf, Firozabad-205135</td>
<td></td>
<td></td>
<td>Uttar Pradesh</td>
</tr>
</tbody>
</table>
67. **M/s SANGAL PAPERS LIMITED**  
22 Km Stone, Meerut-Mawana Road  
Mawana, Distt.- Meerut-250 401  
Uttar Pradesh

68. **M/s SARDHANA PAPERS PVT. LTD.**  
Opp. Power Sub Station  
Meerut Road, Sardhana,  
Distt. Meerut-250 342  
Uttar Pradesh

69. **M/s SHAHJAHANPUR PAPER & BOARD PVT. LTD.**  
Vill. Jamaur, Jabalabad Road,  
Shahjahanpur-242 001  
Uttar Pradesh

70. **M/s Shakumbari Pulp & Paper MILLS LTD.**  
4.5 Km., Bhopa Road,  
Distt. Muzaffarnagar, 251 001  
Uttar Pradesh

71. **M/s SHAKUMBHRI STRAW PRODUCTS LTD.**  
Vill. Devri, Moradabad - Chandausi Road,  
Tehsil - Bilari, Moradabad-202 411  
Uttar Pradesh

72. **M/s SHALIMAR KRAFTS AND TISSUES PVT. LTD.**  
8.5 Km Stone, Jansath Road, Vill-Nirana,  
P.O. Bhiki, Muzaffarnagar-251 001  
Uttar Pradesh

73. **M/s SHALIMAR PAPER MILLS (P) LIMITED**  
8th K.M. Stone, Jansath Road, Muzaffarnagar-251 001  
Uttar Pradesh

74. **M/s SHAMLI PAPER MILLS LIMITED**  
8th KM Stone Vill – Sikka Shamli,  
Distt. Muzaffarnagar-247 776  
Uttar Pradesh

75. **M/s SHREE ACIDS & CHEMICALS LIMITED**  
A-1, Industrial Area, P.O. Gajraula  
Distt. Jyotibha Phuley Nagar  
Uttar Pradesh

76. **M/s SHREE BHAGESHWARI PAPERS LTD.**  
9th km, Bhopa Road  
Muzaffarnagar -251 001  
Uttar Pradesh

77. **M/s SHREE BHAWANI PAPER MILLS LIMITED**  
Industrial Area 1, Sultanpur Road,  
Rae Bareli-229 010  
Uttar Pradesh
78. **M/s SHREE MAHAVIR STRAW BOARD MILLS P. LTD.**
   Power House Road,
   Mainpuri-205 001
   Uttar Pradesh

79. **M/s SHREE ONKAR PAPER & BOARD MILLS (P) LTD.**
    D-63/7, C-4, Neelamber iiird Floor, Gopal Upvan,
    Mehmoodganj, Varanasi-221 010, Uttar Pradesh

80. **M/s SHREE BANKY BEHARI LAL BOARD MILLS**
    C-33/2, Meerut Road, Industrial Area
    Distt. Ghaziabad-201 301
    Uttar Pradesh

81. **M/s SHRI KRISHNA PAPER CONE (P) LTD.**
    E-50, Industrial Area, Site-A,
    Mathura-281 004, Uttar Pradesh

82. **M/s SHRI RAMCHANDER STRAW PRODUCTS LTD.**
    Vill. - Vijaypur, Tehsil - Bilari
    Distt. - Moradabad-244001
    Uttar Pradesh

83. **M/s SIDDHESHWARI INDUSTRIES PVT. LTD.**
    8.6 Km Jansath Road,
    Muzaffarnagar Uttar Pradesh

84. **M/s SIKKA PAPERS LIMITED**
    8th KM Stone Vill – Sikka Shamli,
    Distt. Muzaffarnagar-247 776
    Uttar Pradesh

85. **M/s Silverton Papers Limited**
    9th Km, Bhopa Road,
    Distt. Muzaffarnagar-251 003, Uttar Pradesh

86. **M/s SILVERTON PULP & PAPERS PVT. LTD.**
    9th KM Bhopa Road,
    Muzaffarnagar-251 001
    Uttar Pradesh

87. **M/s SITAPUR PAPER MILLS LTD.**
    Mahatma Gandhi Marg,
    Kaiserbagh, Lucknow-226 001
    Uttar Pradesh

88. **M/s STAR PAPER MILLS LIMITED**
    Star Paper Mills Ltd., Seth B.D.
    Bajoria Marg, Saharanpur-247 001
    Uttar Pradesh

89. **M/s SUMIT AGRO PRODUCTS LIMITED**
    Village Panchli, Baghpat Road, Distt.
    Meerut-250 002
    Uttar Pradesh
90. **M/s SUSHILA PULP & PAPERS LIMITED**  
117/C - 28/81, Sarvodaya Nagar,  
Kanpur-208 005, Uttar Pradesh

91. **M/s SUYASH PAPER MILLS**  
Village Ganeshpur, Basti-272 002  
Uttar Pradesh

92. **M/s SWAROOP PAPERS PVT. LTD.**  
6th KM Stone, Janta Road,  
Before Village Sarkadi, Saharanpur  
247 001  
Uttar Pradesh

93. **M/s TARAI PAPER & STRAW BOARD MILL**  
Vill. Zafrabad, P.O. Chandain  
Teh. Bilsapur (Rampur)-244 921  
Uttar Pradesh

94. **M/s TEHRI PULP & PAPER LIMITED**  
9th KM Stone, Bhopa Road,  
Muzaffarnagar-251003  
Uttar Pradesh

95. **M/s THE CAPITAL PAPER MILLS (P) LTD.**  
Plot No.10, South of G.T. Road,  
Bulandshahar Road  
Industrial Area, Ghaziabad, Uttar Pradesh

96. **M/s TIRUPATI BALAJI FIBRES LTD.**  
9th Km. Stone, Bhopa Road,  
Distt. Muzaffarnagar-251 001, Uttar Pradesh

97. **M/s UMA PAPER & ALLIED INDUSTRIES**  
Near New Hyderabad Post Office  
Balda, Nishatganj, Lucknow-226 007  
Uttar Pradesh

98. **M/s VED CELLULOSE LIMITED**  
Khasra No.231-232, 16th Km Stone,  
Village-Lakhan, P.O. Galand, Distt.  
Hapur-201 302, Uttar Pradesh

99. **M/s YASH PAPERS LIMITED**  
Yash Papers Ltd.  
Yash Nagar, Faizabad-224 135  
Uttar Pradesh
8.0  **On Line Monitoring of CRP**

i. The confirmation of running FBR for an outsider is only through the chimney of the CRP. If thick white vapours are coming from the chimney, FBR is in operation.

ii. A camera (facing chimney) should be installed to online monitor the running of the FBR. This camera should be connected to SPCBs/ PCCs server

iii. All the Flow measurement & Power meter shall be connected to PLC based logic or DCS with required password

9.0  **Miscellaneous points**

i. For Common CRP (CCRP), the black liquor has to be transported only through pipe lines. Any other mode of transportation, like tankers, shall not be permitted.

ii. All the Pulp Mill effluents shall be separate and cameras should be installed at the discharge points

iii. There should be no permission to run digesters for pulping by Paper Mills without having CRP facility or membership of a common CRP.
ANNEXURE II

LIST OF PAPER INDUSTRIES IN UTTAR PRADESH

1. M/s AGARWAL DUPLEX BOARDS MILLS LTD.
   4th KM Bhopa Road,
   Muzaffarnagar, 251 001,
   Uttar Pradesh

2. M/s ANAND DUPLEX LIMITED
   9th KM, Mawana Road, Village - Saini,
   Meerut-250 006
   Uttar Pradesh

3. M/s ANAND TISSUES LIMITED
   16th KM. Village Fitkari,
   Mawna Road, Meerut-250 001
   Uttar Pradesh

4. M/s ANAND TRIPLEX BOARD LTD.
   9th KM, Mawana Road, Village - Saini,
   Meerut-250 006
   Uttar Pradesh

5. M/s ASHOKA PULP & PAPER
   Plot No. 11, Loni Road, Mohan Nagar Indl. Area,
   Mohan Nagar, Ghaziabad-201 102
   Uttar Pradesh

6. M/s BALAJI CELLULOSE PRODUCTS LTD.
   9th K.M. Stone, Bhopa Road,
   Muzaffarnagar-251 001
   Uttar Pradesh

7. M/s BHAGESHWARI PAPERS (P) LTD.
   9th K.M. Stone, Bhopa Road,
   Muzaffarnagar-251 001
   Uttar Pradesh

8. M/s BINDALS PAPERS MILLS LIMITED
   8th KM, Bhopa Road, Muzaffarnagar-251 001
   Uttar Pradesh

9. M/s BINDLAS DUPLEX LIMITED
   47, South Bhopa Road, New Mandi,
   Muzaffarnagar-251 001
   Uttar Pradesh

10. M/s CHADHA BOARDS LIMITED
    Chadha Estate, Nainital Road,
    Bilaspur Distt. Rampur-244921
    Uttar Pradesh
11. **M/s CHADHA PAPERS LIMITED**  
Chadha Estate, Nainital Road,  
Bilaspur Distt. Rampur-244921  
Uttar Pradesh

12. **M/s CHAMUNDA PAPERS (P) LTD.**  
Dheerkhera Industrial Estate  
Meerut Road, Hapur-245 101  
Uttar Pradesh

13. **M/s CHANDPUR ENTERPRISES LTD.**  
Noorpur Road, Chandpur,  
(Distt. Bijnor)-246 725  
Uttar Pradesh

14. **M/s CHARU PAPERS LTD.**  
Village Dharmpura,  
Muradabad Road, Bijnore-246 701  
Uttar Pradesh

15. **M/s CHOWDHARY STRAW BOARD & PAPER MILL**  
Basti Mishrali, Walter Gunj, Basti-272 173  
Uttar Pradesh

16. **M/s CORAL NEWSPRINTS LTD.**  
4th Km. Stone, Delhi Road Gajraula  
Distt. Amruha-244 235  
Uttar Pradesh

17. **M/s DAYALJI INDUSTRIES**  
A-35-36, Industrial Estate,  
Firozabad-283 203,  
Uttar Pradesh

18. **M/s DEV PRIYA FIBRES PVT. LTD.**  
Village Panchli, 10th Km. Baghpat Road,  
Meerut-250 002  
Uttar Pradesh

19. **M/s DEV PRIYA INDUSTRIES LIMITED**  
8th KM., Village - Saini, Mawana Road,  
Meerut-250 002  
Uttar Pradesh

20. **M/s DEV PRIYA PAPERS PRIVATE LIMITED**  
8th KM. Village Saini, Mawana Road,  
Meerut-251 002, Uttar Pradesh

21. **M/s DEV PRIYA PRODUCT LIMITED**  
8th KM. Village Saini, Mawana Road,  
Meerut-251 002  
Uttar Pradesh
22. M/s EGGRO PAPER MOULDS LTD.
2nd Floor, Surajdeep, 1 Jopling Road,
Lucknow -227 817
Uttar Pradesh

23. M/s EGGRO PULP & FIBERS LTD.
C-32,33, Sector-20,
Industrial Area, Jagdishpur-227 817
Uttar Pradesh

24. M/s GALAXY PAPERS PRIVATE LIMITED
9.4 K.M. Stone, Jolly Road,
Vill- Dhandhera, Muzaffarpur-251 001
Uttar Pradesh

25. M/s GAMBIHR PAPER MILLS (PVT) LIMITED
8th K.M. Stone, Dehradun Road
P.O. Kailashpur, Saharanpur - 247 001
Uttar Pradesh

26. M/s GANGA PULP & PAPERS PVT. LTD.
A-6, Industrial Area, Ramnagar,
Chandauli-221 110, Uttar Pradesh

27. M/s GARG DUPLEX & PAPER MILLS PVT. LTD.
8.5 KM Stone, Bhopa Road
Muzaffarnagar,
Uttar Pradesh

28. M/s GOLD STAR STRAW PRODUCTS LIMITED
QU-171 A, Pitam Pura,
New Delhi-110 034
Delhi

29. M/s HEMKUND DUPLEX & BOARDS PVT. LTD.
15, Madhubani, Kanth Road, Moradabad-244 001
Uttar Pradesh

30. M/s HINDON FILTERS PVT. LTD.
‘Clubley’, Bajoria Marg,
Saharanpur-247 001
Uttar Pradesh

31. M/s J.B. DARUKA PAPERS LTD.
A-1, Industrial Area, Advania Grant,
Shahjahanpur Road, Sitapur - 261 001
Uttar Pradesh

32. M/s Janki Newsprint LTD.
Vill: Panchli, Baghatpur Road,
Meerut-250 002
Uttar Pradesh
33. **M/s K.R. PULP & PAPERS LTD. (Unit-1 & 2)**  
Jalalabad Road, Shahjanpur-242 001  
Uttar Pradesh

34. **M/s KALIKA BOARDS & PAPER MILLS (P) LIMITED**  
Dheer Khera Indl. Area  
Hapur Road, Meerut-250 001  
Uttar Pradesh

35. **M/s KAMAKSHI PAPERS (P) LTD.**  
Industrial Estate, Delhi Road,  
Gajraula, Distt. Amroha  
244 223  
Uttar Pradesh

36. **M/s KARAN PAPER MART**  
C-284, Sector-10,  
Noida-201 301  
Uttar Pradesh

37. **M/s KAWATRA PAPERS LIMITED**  
Vill. - Dhoom Manikpur,  
G.T. Road, Dadri  
Distt. Gautam Budh Nagar  
203 207  
Uttar Pradesh

38. **M/s KHURANA PAPER MILL PVT. LTD.**  
4th Km Stone, Bhopa Road,  
Muzaffarnagar  
Uttar Pradesh

39. **M/s KK DUPLEX & PAPER MILLS PVT. LTD.**  
8.5KM., Jansath Road,  
Muzaffarnagar-251 001, Uttar Pradesh

40. **M/s L. KANT PAPER MILLS PVT. LTD.**  
Plot No. 2149-2150, Vill. Bisayakpur Rania,  
Kanpur Dehat  
Uttar Pradesh

41. **M/s LALJI BOARD INDUSTRIES (P) LTD.**  
396, Street No. 14, Arya Nagar,  
Firozabad-283 203, Uttar Pradesh

42. **M/s MAGNUM VENTURES LTD.**  
Magnum Papers Limited  
18/41, Site IV, Sahibabad Indl. Area,  
Sahibabad, Ghaziabad-201 010  
Uttar Pradesh

43. **M/s MAHADEV PAPER MILLS**  
176-B, Co-operative Industrial Estate,  
Dada Nagar, Kanpur-208 022  
Uttar Pradesh
44. **M/s MAHALAXMI CRAFT & TISSUES (P) LTD.**  
9KM. Stone, Jansath Road,  
Muzaffarnagar-251 001  
Uttar Pradesh

45. **M/s MANSAROVAR PAPER & INDUSTRIES LTD.**  
Najibabad-Nagina Road,  
Najibabad, Distt Bijnour-246 763  
Uttar Pradesh

46. **M/s MARUTI PAPER MILLS (P) LIMITED**  
8th KM Stone Vill – Sikka Shamli,  
Distt. Muzaffarnagar-247 776  
Uttar Pradesh

47. **M/s MEENU PAPER MILLS PVT. LTD.**  
9.5 Km Stone, Bhopa Road,  
Muzaffarnagar-251 001  
Uttar Pradesh

48. **M/s MODINAGAR PAPER MILLS LTD.**  
Major Asha Ram Road  
Modinagar, Distt. Ghaziabad-201 204  
Uttar Pradesh

49. **M/s MOHIT PAPER MILLS LTD.**  
9th Km Stone, Nagina Road,  
Bijnor-246 701  
Uttar Pradesh

50. **M/s MULTIWAL PULP & PAPER LTD.**  
Khan Industrial Estate, Dhamora,  
Rampur-224 901, Uttar Pradesh

51. **M/s NAV BHARAT DUPLEX LTD.**  
Village Badnoli, Modinagar Road,  
Distt. Hapur-245 101  
Uttar Pradesh

52. **M/s NEW BONANZA INDIA LIMITED**  
Nagla Shekhu Road, V & P - Saini,  
Meerut Mawana Road, Teh. & Distt. Meerut- 250 002, Uttar Pradesh

53. **M/s NIKITA PAPERS LIMITED**  
C-10, Industrial Estate, Panipat Road,  
Shamli, Distt. Samali-247 776  
Uttar Pradesh

54. **M/s NS PAPERS LTD.**  
8KM, Jansath Road  
Distt. Muzaffarnagar-251 001  
Uttar Pradesh
55. **M/s ONKAR PAPER & BOARD MILLS (P) LTD.**  
D. 6-7, Industrial Area, Ramnagar,  
P.O. Basant Nagar, Chandauli-221 008  
Uttar Pradesh

56. **M/s OTR PAPERS PVT. LTD.**  
B-3 & 4, UPSIDC Area,  
Sikanderabad  
Distt. Bulandshahr-203 205  
Uttar Pradesh

57. **M/s PaRIJAT Paper MILLS Ltd.**  
10.6 KM Bhopa Road,  
Muzaffarnagar-251 001  
Uttar Pradesh

58. **M/s PASWARA PAPERS LIMITED**  
N.H. – 58, Village – Mohiuudinpur,  
Delhi Road, Meerut-250 002  
Uttar Pradesh

59. **M/s PILIBHIT STRAW BOARD AND PAPER MILL PVT. LTD.**  
Tanakpur Road, Civil Lines,  
Pilibhit, Uttar Pradesh

60. **M/s PLAZA PAPERS (P) LTD.**  
12.5 Km Behat Road, Village, Ghunna,  
Saharanpur, Uttar Pradesh

61. **M/s POLYMERS PAPERS LTD.**  
9 Km. Bhopa Road,  
Distt Muzaffarnagar-251 001  
Uttar Pradesh

62. **M/s PRAGATI PAPER MILLS LTD.**  
A-21/2, Site-4, Sahibabad Industrial Area,  
Sahibabad-201 010, Uttar Pradesh

63. **M/s RAMA PAPER MILLS LIMITED**  
4th KM Stone, Najibabad Road,  
Kiratpur-246 731, Uttar Pradesh

64. **M/s RAMA SHYMA PAPERS LTD.**  
Rajau Paraspar, 12-13 Km. Faridpur Road,  
Bareilly-243 001, Uttar Pradesh

65. **M/s RAYANA PAPER BOARD INDUSTRIES LTD.**  
Vill Dhaurahara, P.O. Deegha, Khalilabad,  
Sant Kabir Nagar-272 175, Uttar Pradesh

66. **M/s S.R. MITTAL PAPER MILLS LTD.**  
Mainpuri Road, Shikohabaf,  
Firozabad-205135  
Uttar Pradesh
67. M/s SANGAL PAPERS LIMITED
22 Km Stone, Meerut-Mawana Road
Mawana, Distt.- Meerut-250 401
Uttar Pradesh

68. M/s SARDHANA PAPERS PVT. LTD.
Opp. Power Sub Station
Meerut Road, Sardhana,
Distt. Meerut-250 342
Uttar Pradesh

69. M/s SHAHJAHANPUR PAPER & BOARD PVT. LTD.
Vill. Jamaur, Jabalabad Road,
Shahjahanpur-242 001
Uttar Pradesh

70. M/s Shakumbari Pulp & Paper MILLS LTD.
4.5 Km., Bhopa Road,
Distt. Muzaffarnagar, 251 001
Uttar Pradesh

71. M/s SHAKUMBHRI STRAW PRODUCTS LTD.
Vill. Devri, Moradabad - Chandausi Road,
Tehsil - Bilari, Moradabad-202 411
Uttar Pradesh

72. M/s SHALIMAR KRAFTS AND TISSUES PVT. LTD.
8.5 Km Stone, Jansath Road, Vill-Nirana,
P.O. Bhiki, Muzaffarnagar-251 001
Uttar Pradesh

73. M/s SHALIMAR PAPER MILLS (P) LIMITED
8th K.M. Stone, Jansath Road, Muzaffarnagar-251 001
Uttar Pradesh

74. M/s SHAMLI PAPER MILLS LIMITED
8th KM Stone Vill – Sikka Shamli,
Distt. Muzaffarnagar-247 776
Uttar Pradesh

75. M/s SHREE ACIDS & CHEMICALS LIMITED
A-1, Industrial Area, P.O. Gajraula
Distt. Jyotibha Phuley Nagar
Uttar Pradesh

76. M/s SHREE BHAGESHWARI PAPERS LTD.
9th km, Bhopa Road
Muzaffarnagar -251 001
Uttar Pradesh

77. M/s SHREE BHAWANI PAPER MILLS LIMITED
Industrial Area 1, Sultanpur Road,
Rae Bareli-229 010
Uttar Pradesh
78. M/s SHREE MAHAVIR STRAW BOARD MILLS P. LTD.
Power House Road,
Mainpuri-205 001
Uttar Pradesh

79. M/s SHREE ONKAR PAPER & BOARD MILLS (P) LTD.
D-63/7, C-4, Neelamber 3rd Floor, Gopal Upvan,
Meemhoorganj, Varanasi-221 010, Uttar Pradesh

80. M/s SHREE BANKEY BEHARI LAL BOARD MILLS
C-33/2, Meerut Road, Industrial Area
Distt. Ghaziabad-201 301
Uttar Pradesh

81. M/s SHRI KRISHNA PAPER CONE (P) LTD.
E-50, Industrial Area, Site-A,
Mathura-281 004, Uttar Pradesh

82. M/s SHRI RAMCHANDER STRAW PRODUCTS LTD.
Vill. - Vijaypur, Tehsil - Bilari
Distt. - Moradabad-244001
Uttar Pradesh

83. M/s SIDDHESHWARI INDUSTRIES PVT. LTD.
8.6 Km Jansath Road,
Muzaffarnagar Uttar Pradesh

84. M/s SIKKA PAPERS LIMITED
8th KM Stone Vill – Sikka Shamli,
Distt. Muzaffarnagar-247 776
Uttar Pradesh

85. M/s Silverton Papers Limited
9th Km, Bhopa Road,
Distt. Muzaffarnagar-251 003, Uttar Pradesh

86. M/s SILVERTON PULP & PAPERS PVT. LTD.
9th KM Bhopa Road,
Muzaffarnagar-251 001
Uttar Pradesh

87. M/s SITAPUR PAPER MILLS LTD.
Mahatma Gandhi Marg,
Kaiserbagh, Lucknow-226 001
Uttar Pradesh

88. M/s STAR PAPER MILLS LIMITED
Star Paper Mills Ltd., Seth B.D.
Bajoria Marg, Saharanpur-247 001
Uttar Pradesh

89. M/s SUMIT AGRO PRODUCTS LIMITED
Village Panchli, Baghpat Road, Distt.
Meerut-250 002
Uttar Pradesh
90. **M/s SUSHILA PULP & PAPERS LIMITED**  
117/C - 28/81, Sarvodaya Nagar,  
Kanpur-208 005, Uttar Pradesh

91. **M/s SUYASH PAPER MILLS**  
Village Ganeshpur, Basti-272 002  
Uttar Pradesh

92. **M/s SWAROOP PAPERS PVT. LTD.**  
6th KM Stone, Janta Road,  
Before Village Sarkadi, Saharanpur  
247 001  
Uttar Pradesh

93. **M/s TARAI PAPER & STRAW BOARD MILL**  
Vill. Zafrabad, P.O. Chandain  
Teh. Bilsapur (Rampur)-244 921  
Uttar Pradesh

94. **M/s TEHRI PULP & PAPER LIMITED**  
9th KM Stone, Bhopa Road,  
Muzaffarnagar-251003  
Uttar Pradesh

95. **M/s THE CAPITAL PAPER MILLS (P) LTD.**  
Plot No.10, South of G.T. Road,  
Bulandshahar Road  
Industrial Area, Ghaziabad, Uttar Pradesh

96. **M/s TIRUPATI BALAJI FIBRES LTD.**  
9th Km. Stone, Bhopa Road,  
Distt. Muzaffarnagar-251 001, Uttar Pradesh

97. **M/s UMA PAPER & ALLIED INDUSTRIES**  
Near New Hyderabad Post Office  
Balda, Nishatganj, Lucknow-226 007  
Uttar Pradesh

98. **M/s VED CELLULOSE LIMITED**  
Khasra No.231-232, 16th Km Stone,  
Village-Lakhan, P.O. Galand, Distt.  
Hapur-201 302, Uttar Pradesh

99. **M/s YASH PAPERS LIMITED**  
Yash Papers Ltd.  
Yash Nagar, Faizabad-224 135  
Uttar Pradesh