Any entities outside the Senate and comply with all the directions of the Board.

At the conclusion of these directions, the Senate will consider the directions taken at the meeting of the Board. The Senate will consider the directions at the next meeting of the Board.

The representatives of the industry informed that they will update the Senate on the progress of their work at the next meeting of the Board.

A ZONES

MINUTES OF THE TASK FORGE COMMITTEE MEETING HELD ON 06/23/1998

1. The representation of the industry addressed the legal hearing. The meeting continued.

2. The next meeting of the Board will be held on 07/01/1998.

3. The Senate will consider the directions at the next meeting of the Board.

4. The next meeting of the Board will be held on 07/01/1998.

5. The Senate will consider the directions at the next meeting of the Board.

6. The next meeting of the Board will be held on 07/01/1998.

7. The Senate will consider the directions at the next meeting of the Board.

8. The next meeting of the Board will be held on 07/01/1998.

9. The Senate will consider the directions at the next meeting of the Board.

10. The next meeting of the Board will be held on 07/01/1998.

The Senate was informed that the directions taken at the meeting of the Board will be considered at the next meeting of the Board.

The representation of the industry addressed the legal hearing. The meeting continued.
The Committee recommended to instruct all the industries to immediately remove the pipelines connected between the industry and drain and shall adopt treatment of waste water to comply with prescribed discharge standards at the outlet. Further, the Committee recommended that the Effluent Treatment Plants at individual industries shall be upgraded immediately to comply with discharge standards prescribed by the Board and shall ensure implementation of requisite measures to prevent re-occurrence of non-compliance.

**Recommendations:**

After detailed review, the Committee recommended to issue the following directions for all industries:

1. The industry shall upgrade the existing ETP to comply with standards prescribed for discharge within 2 months. The details of ETP up-gradation and implementation progress shall be reported to ZO, Vijayawada and RO, Nellore for every fortnight through e-mail.
2. The industry shall continuously operate the RO, MEE & Drum drier so as to comply the consent order stipulations.
3. The industry shall provide magnetic flow meter with totalizers and recording facility at section wise to measure the exact quantities of water consumption and wastewater generation within one month and shall maintain records. The consolidate records shall be furnished to ZO, Vijayawada and RO, Nellore every month.
4. The industry shall provide separate energy meters to the ETP, RO, MEE & Drum drier within one month and shall maintain log books.
5. The industry shall furnish estimated quantity required on realistic basis and source of fresh water to RO, Nellore. The industry shall furnish actual quantities of water consumed every month.
6. The industry shall not discharge any type of effluents outside the premises under any circumstances.
7. The industry shall furnish details of actual solid waste generation within 15 days.
8. The industry shall provide filter press to handle the ETP sludge effectively in place of sludge drying beds within one month.
9. The industry shall dispose hazardous waste and MEE salts to TSDF immediately and maintain records for solid waste generation and disposal and shall furnish monthly records to ZO, Vijayawada and RO, Nellore.
10. The industry shall provide Ash silos with 30 days storage capacity with a facility to load the ash directly to the trucks instead of loading manually to control dust emissions.
11. The industry shall provide closed storage facility to store coal/fuel and mechanical water sprinklers at coal storage yard & ash handling system within one month.
12. The industry shall properly maintain good housekeeping within the plant particularly at ETP, MEE & ATFD areas.
13. The industry shall develop and maintain thick green belt in 33% of the total area in the premises.
14. The industry shall strictly comply the above directions as per the specified time targets, failing which 25% production cut orders will be issued without any further notices.
15. The industry shall submit Bank Guarantee of Rs. ____ Lakhs (amount of BG levied is mentioned against the unit in the first para) valid for one year within 10 days to comply with above directions as per the specified time targets.
16. The industry shall ensure the validity CFO of the Board and ensure
In view of the above, the Committee has recommended to issue CLOSURE ORDER to the industries for operating without having consent of the Board and to proceed with the following:

Recommendations:

The Board will provide required Effluent Treatment Plans within 3 months.

The responsibility of the industries informed that they will apply for CPO of the Board on the industrial unit to be decommissioned in accordance with the Environmental Protection Act and the pollution load will be prevented from the discharge of untreated or partially treated waste water outside permissible limits. The industries are also required to maintain records on waste water generation and disposal, and submit them to the Board for ensuring that the industries have implemented the measures to comply with the Pollution Control Board's guidelines.

The Board will provide the industries with CPO of the Board on the industrial unit to be decommissioned in accordance with the Environmental Protection Act and the pollution load will be prevented from the discharge of untreated or partially treated waste water outside permissible limits. The industries are also required to maintain records on waste water generation and disposal, and submit them to the Board for ensuring that the industries have implemented the measures to comply with the Pollution Control Board's guidelines.

The Board has given specific directions on 06/03/2017 and 16/06/2017 to seek CPO order from the Board and also directed the pollution control boards to take necessary action to terminate the pollution license of the industries.

The representatives of the industries have attended the meeting and the Board has directed the pollution control boards to take necessary action to terminate the pollution license of the industries.

The Board has given specific directions on 06/03/2017 and 16/06/2017 to seek CPO order from the Board and also directed the pollution control boards to take necessary action to terminate the pollution license of the industries.

The representatives of the industries have attended the meeting and the Board has directed the pollution control boards to take necessary action to terminate the pollution license of the industries.
MINUTES OF THE TASK FORCE COMMITTEE MEETING HELD ON 05.02.2018

2-B Yarn / Fabric Dyeing Units (4 Nos.) located at Chirala, Jandrapet, Vetapalem & Other areas of Prakasam District:

1. M/s. KSR Dyeing Works, D. No.2-102-3, Kothapet, Ravindra Bharathi B.Ed., College Road, Chirala (M), Prakasam District
2. M/s. Spot Dyeing works (Formerly M/s. Reddy Dyeing unit), Sai Colony road, Beside AKP College, Vodarevu road, Chirala (M), Prakasam district.
3. M/s. Marvel Enterprises Sy.No.87/1,87/6, Naynapalli (V), Challareddy palem panchayat, Vetapalem (M), Prakasam District.
4. M/s.SHS Dyers (Prop:Goli Gnana Prasad Dyeing Works), Thotavaripalem (V), Chirala (M), Prakasam District.

The representatives of the industries have attended the legal hearing. The Committee noted that the non-compliance of Board directions and consent conditions. The committee also noted that the Hon'ble Supreme Court of India in W.P.No.375 of 2012 has given directions that the industries shall operate with CFO order of the Board and shall have operational effluent treatment systems. It was noted that the industries have established mechanical dyeing activity and discharging the partially treated/untreated waste water outside the premises. The Board has received complaints against the dyeing units operating for discharging of untreated effluents and causing pollution problems in the surroundings. The EE, RO, Nellore has informed that the industries are not maintaining records on waste water generation and disposal, continuously exceeding the prescribed discharge standards etc. The industries are discharging the partially treated/untreated waste water outside premises/ into drain thereby posing surface water contamination bodies. The EE, RO, Nellore has also informed that recently the industry is applied for CFO of the Board. The representative of the industry informed that they have already started the construction of the Effluent Treatment Plant and it will be completed by end of April’2013. They also informed that they will dispose ETP sludge to TSDF within one month.

Recommendations:

After detailed discussion, the Committee recommended to issue the following directions for four no. of industries:

1. M/s. KSR Dyeing Works, D. No.2-102-3, Kothapet, Ravindra Bharathi B.Ed., College Road, Chirala (M), Prakasam District

   1. The industry shall obtain CFO of the Board immediately.
   2. The industry shall complete the construction of Effluent Treatment Plant by 30th April, 2018 and operate the same to comply with standards prescribed for discharge.
   3. The industry shall not discharge treated / untreated waste water into the Kunderu drain under any circumstance.
   4. The industry shall regularly dispose the ETP sludge to TSDF duly following six copy manifest system.
   5. The industry shall maintain records pertaining to quantity of water consumption, waste water generation, quantity of waste water treated and disposed etc. and submit monthly report to RO, Nellore regularly.
   6. The industry shall submit a Bank Guarantee of Rs.1.5 Lakhs for period of one year within 10 days towards compliance of above directions.

2. M/s. Spot Dyeing works (Formerly M/s. Reddy Dyeing unit), Sai Colony

MEMBER SECRETARY
MINUTES OF THE TASK FORCE COMMITTEE MEETING HELD ON 05.02.2018

1. The industry shall appoint CFO of the Board immediately.
2. The industry shall complete the construction of Effluent Treatment Plant by 30th April, 2018 and operate the same to comply with standards prescribed for discharge.
3. The industry shall ensure continuous compliance of the conditions stipulated.
4. The industry shall ensure continuous compliance of the conditions stipulated.
5. The industry shall ensure continuous compliance of the conditions stipulated.
6. The industry shall ensure a Bank Guarantee of Rs. 5 lakhs for period of 6 months.

Following directions:

1. The industry shall submit a monthly report to the Task Force.
2. The industry shall complete the construction of Effluent Treatment Plant by 30th April, 2018 and operate the same to comply with standards prescribed for discharge.
3. The industry shall ensure continuous compliance of the conditions stipulated.
4. The industry shall ensure continuous compliance of the conditions stipulated.
5. The industry shall ensure continuous compliance of the conditions stipulated.
6. The industry shall ensure a Bank Guarantee of Rs. 5 lakhs for period of 6 months.

After detailed discussion, the Committee recommended to issue exemption of 12 months towards compliance of above directions.

N. V. Chandra Shekara Prasad
Executive Engineer

M/S. SHS OVER (Prop: Gollu Gunam Prasad, Dying Works)

By Order,
N. V. Chandra Shekara Prasad
Executive Engineer

Meetup@kemakunad(Prop: Chitra(Prop) Prasannaram, Prasad
Murali Enterprises

Sy no 87/14, 87/6, 87/5

Date: 8th April 2018
Common Effluent Treatment Plant (CETP) located at Sy.No: 270, Chinthalapatteda village, Nagari Mandal, Chittoor District.

Sri V.S.Rao, Municipal Commissioner, Nagari Municipality attended the legal hearing. The Committee noted that the CETP has not obtained CFO order of the Board as required under Sec.25/26 of Water Act and 21/22 of Air Act. The committee also noted that the Hon'ble Supreme Court of India in W.P.No.375 of 2012, the industry shall operate with CFO order of the Board and shall have operational effluent treatment systems.

The commissioner, Nagari Municipality has informed that:
- The CETP is being maintained by the Nagari Municipality.
- The CETP is constructed to cater treatment of waste water generated from about 105 No. of manual dyeing units operating at Nagari Town. Out of 105, only 60 No. of manual dyeing units tied-up with CETP.
- The CETP operation was officially inaugurated by local MLA on 15.02.2017. Presently the CETP is operating continuously.
- The CETP, Nagari will apply for CFO of the Board within a week.

The EE, RO, Tirupati has informed that the Board has received complaints against CETP and dyeing units operating at Nagari for discharging of untreated effluents and causing pollution problems in the surroundings. He also informed that during the inspection the CETP is in operation. Presently the CETP is receiving about 1.1 MLD of effluents from different member industries. During the inspection the samples were collected and the analysis reports have revealed that the values are exceeding the Board’s standards. It was also further informed that the CETP is not maintaining records for receipt of the wastewater quantities from the member industries and not maintaining any laboratory for effluent monitoring.

The Committee has instructed the Commissioner, Nagari Municipality to constitute a monitoring team comprising of one official of APPCB, one or two official of Municipality, 3 no. of representatives from member industries to verify the performance of CETP and furnish report to Board Office. The Committee opined that the Municipality can avail services of a reputed environmental consultant for operation & maintenance of the CETP on behalf of Nagari Municipality as skilled technical manpower is not available with Municipality. The Municipal Authorities have informed that they will soon finalize the consultant and will make agreement for the maintenance and operation of the CETP and furnish report.

Recommendations:

The Committee after detailed discussions, recommended to issue the following directions:

1. The operator of the CETP shall immediately apply for CFO of the Board.
2. The operator of the CETP shall ensure continuous operation of CETP to treat the waste water generated from the manual dyeing units and there shall not be any discharges of untreated waste water outside the premises i.e Mangadu drain, Nagari Tank & Kushasthali River.
3. The operator shall expedite to complete laying of pipeline to collect waste water generated from all manual dyeing units and shall furnish implementation progress to RO, Tirupathi every month.
4. The operator shall maintain records for receipt of the waste water quantities
### Minutes of the Task Force Committee Meeting Held on 05/02/2018

#### Embarquepparam, Nagar (M), Chittoor District
- M/s. Thyagaraj Fabrics, Sy.No.: 51/149, R芦ay Gundalu Nagar, Chittoor District
- M/s. S.R. Parsumiah Dying Unit, Embarquepparam, Nagar (M), Chittoor District
- M/s. K. R. Parsumiah Dying (Prominent Synthetic Dyes Enterprise Process)
- Embarquepparam, Nagar (M), Chittoor District
- Chittoor, Ila-M,N.O. 22/20, Nagar-Pet. Road, Chittoor District
- Chittoor, Ila-M, Nagar-Pet. Road, Chittoor District
- Chittoor, Ila-M, Nagar-Pet. Road, Chittoor District
- M/s. AGM Textiles, Sy.No.: 27/28, 2nd Street, Vinayaka Purna, Chittoor District

#### DYING UNITS LOCATED AT NAGAR, CHITTOOR DISTRICT:

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<th>Unit Name</th>
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<td>Street, Vinayaka Purna, Chittoor District</td>
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#### The Meeting
- The meeting was held on 05/02/2018. The objective was to discuss the current status of the CEP issue and to identify areas for improvement. The committee was informed that the CEP process was not yet running smoothly and that there were several issues that needed to be addressed.
- It was agreed that the committee should work towards implementing a more efficient CEP process, with a focus on improving communication and coordination among the various stakeholders.
- The committee also discussed the need for better training and support for the CEP operators, as well as the importance of regular monitoring and evaluation of the process.
- The committee was unanimous in its support for the proposed changes, and agreed to work collaboratively towards implementing them.

#### Action Points
1. The operator of CEP shall immediately contact the nearest APPB office to report any problems.
2. The operator of CEP shall immediately report any changes or modifications to the process to APPB.
3. The operator of CEP shall ensure that all records are accurately maintained and submitted to APPB.
4. The operator of CEP shall provide timely and accurate information to the monitoring team.
5. The operator of CEP shall ensure that all CEP operators are trained and qualified.
6. The commissioner's representative shall immediately contact the nearest APPB office if any issues are identified.
7. The operator of CEP shall ensure that all CEP operators are trained and qualified.
8. The operator of CEP shall ensure that all records are accurately maintained and submitted to APPB.
9. The operator of CEP shall ensure that all CEP operators are trained and qualified.
10. The operator of CEP shall ensure that all records are accurately maintained and submitted to APPB.

#### Next Steps
- The committee agreed to meet again in two weeks to review progress and discuss any further action required.
- It was agreed that the task force would continue to work closely with APPB to ensure a smooth and efficient CEP process.

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The committee was unanimous in its support for the proposed changes, and agreed to work collaboratively towards implementing them.
discharging the partially treated/untreated waste water outside the premises.

The EE, RO, Tirupathi has informed that the above units are carrying out mechanical dying more than the consented capacity, not operating the Effluent Treatment Plant properly, not provided separate energy meters to ETP, not maintaining records on waste water generation and disposal, continuously exceeding the prescribed discharge standards etc. The industries are discharging the partially treated/untreated waste water into drain, which is ultimately joining nearby water bodies, thereby posing surface water contamination bodies.

Recommendations:

After detailed review, the Committee recommended to issue the following directions:

1. The industry shall upgrade the existing ETP to meet the ZLD system within 3 months. The details of ETP up-gradation and implementation progress shall be reported to ZO, Kumool and RO, Tirupati for every fortnight.
2. The industry shall install water meters with totalizer facility to assess the quantity of water used for different purposes within 2 months.
3. The industry shall maintain records pertaining to quantity of raw material consumption, quantity of water consumption, waste water generation, quantity of waste water treated and disposed etc. and submit monthly report to RO, Tirupati regularly.
4. The industry shall install flow meters at the inlet and outlet of ETP to assess the quantity of wastewater treated within two months and maintain records. The consolidate records shall be furnished to ZO, Kumool and RO, Tirupati every month.
5. The industry shall install separate energy meter to the ETP within 2 months and maintain records. The consolidate records shall be furnished to ZO, Kumool and RO, Tirupati every month.
6. The industry shall not discharge treated / untreated waste water into the Mangedu drain under any circumstance.
7. The industry shall regularly dispose the ETP sludge to TSDF duly following six copy manifest system.
8. The industry shall upgrade existing Air Pollution Control Equipment to meet the Board standards within 2 months.
9. The industry shall strictly comply with the above directions within the specified time targets, falling which closure orders will be issued without any further notice.
10. The industry shall submit Bank Guarantee of Rs. 1.5 Lakhs valid for one year within 10 days to comply with above directions as per the specified time targets.
11. The industry shall ensure the validity CFO of the Board and ensure continuous compliance of the conditions issued by the Board.

The committee also recommended to direct EE, RO, tirupati to furnish action taken report on the above directions periodically to the ZO, Kumool for every fortnight.

4-B. Dyeing Units located at Nagari Mandal, Chittoor District:

1. M/s.Selvam Power Ioom Unit., D-No. 3-170-1, B.G.Street, Ekambarakuppam, Nagari (M), Chittoor District.
2. M/s.Sri venkateswara text process,D.No.5-7-33/5, Burial Ground
the partially treated/unfitewaste water into dairies, which is ultimately finding exceeding the prescribed discharge standards. The intervention and disposing
maintaining records on waste water generation and disposal, community
Treating Plant Property, not providing separate treatment facilities to EP, not
measuring discharge more than the permitted capacity, not operating the
measured discharge more than the permitted capacity, not providing the

The EERO, Tuniinth has informed that the above units are carrying out

water inside the premises.

measurable/Dying activity and discharging the partially treated/unfitewaste

The representations of all 30 industries have accorded the legal meaning.

Villages: Negam Menala, Chittoo District
3. Ms. Venkatarao Reddy, 3-147A, Negam-Parippad road, Sahamveda
pariyappa Street, Pudure, Negam (m) Chittoo District
2. Ms. P.Saijyothi Krishna, Creations Park, Thal, No. 147/8 & 147/9
Chimtumpetapeta, Negam (M), Chittoo District
1. Ms. P. Geetha Devi, Dweepa, Unit No. 17-22, Kacharathi Street

Pargning Units Located at Negam Menala, Chittoo District:

Recommnedations:

mechanical dying unit within the limits of Negam Municipality.

it was also brought to notice of the committee that the board is not permitting any

standing.

The regulatory reports revealed that the values of parameters are exceeding the board's

during the processing/polluting units/polluted grounds are collected and the

discharge pollution problems in the surroundings. The EERO, Tuniinth has informed that

generated at dying units for discharging of untreated/untreated waste water into dairies, which

for operating without CE/OF of the board and board is not permitting any

ORDER IN VIEW OF THE ABOVE, THE COMMITTEE HAS RECOMMENDED TO ISSUE

In order of the above, the committee has recommended to issue Closure

Road: Exambarampalem, Negam (M), Chittoo District
MINUTES OF THE TASK FORCE COMMITTEE MEETING HELD ON 05.02.2018

nearby water bodies and thereby causing the contamination of Surface Water Bodies. The industries have applied for auto renewal of CFO order but the same was rejected by the Board as existing Effluent Treatment Systems are not adequate and fully operational to meet the prescribed discharge standards.

Recommendations:

After detailed discussion, the Committee recommended to issue the following directions:

1. The industry shall obtain valid CFO of the Board immediately as required U/S 25/26 of Water Act & U/S 21/22 of air Act.
2. The industry shall upgrade the existing ETP to meet the ZLD system within 3 months. The details of ETP up-gradation and implementation progress shall be reported to ZO, Kumool and RO, Tirupati for every fortnight.
3. The industry shall install water meters with totalizer facility to assess the quantity of water used for different purposes within 2 months.
4. The industry shall maintain records pertaining to quantity of raw material consumption, quantity of water consumption, waste water generation, quantity of waste water treated and disposed etc. and submit monthly report to RO, Tirupati regularly.
5. The industry shall install flow meters at the inlet and outlet of ETP to assess the quantity of wastewater treated within two months and maintain records. The consolidate records shall be furnished to ZO, Kumool and RO, Tirupati every month.
6. The industry shall install separate energy meter to the ETP within 2 months and maintain records. The consolidate records shall be furnished to ZO, Kumool and RO, Tirupati every month.
7. The industry shall not discharge treated / untreated waste water into the Mangadu drain under any circumstance.
8. The industry shall regularly dispose the ETP sludge to TSDF duly following six copy manifest system.
9. The industry shall upgrade existing Air Pollution Control Equipment to meet the Board standards within 2 months.
10. The industry shall strictly comply with the above directions within the specified time targets, failing which closure orders will be issued without any further notices.
11. The industry shall submit Bank Guarantee of Rs. 1.5 Lakhs valid for one year within 10 days to comply with above directions as per the specified time targets.

The committee also recommended to direct EE, RO, tirupati to furnish action taken report on the above directions periodically to the ZO, Kumool for every fortnight.


The representatives of the industry attended the legal hearing. The committee noted that the Zonal Office, Visakhapatnam has issued closure order to the unit on 17.07.2017 for non compliance of the Board conditions. Later on ZO, Visakhapatnam issued temporary revocation of closure order to the industry on 09.08.2017 for a period upto 07.10.2017 stipulating the certain directions. The Representative of the industry informed that they have installed and commissioned the bag filter to Boiler in addition to the existing dust collector. The
The Committee recommended the following:

Recommendations:
- The industry shall obtain renewal of CPO of the Board, immediately.
- The industry shall regularly operate pollution control equipment and maintenance records. The records shall be submitted to GO/Visakhapatnam.
- The industry shall regularly carry on monitoring and submit detailed report to Head Office.
- The industry shall not cause any pollution problems to the surrounding environment.
- GO/Visakhapatnam has informed that the industry has installed and commissioned the bag filter.

Importantly, the recommendation of closure for a period of one year with the following directions:

Recommendations:
- The Committee after detailed discussions recommended to issue extension of 3 months.

M/S. SH. VIJAYA RANGA Gopalakrishna CO-OP Sugars Limited, Bhavanagiri (V)
MINUTES OF THE TASK FORCE COMMITTEE MEETING HELD ON 05.02.2018

4. The industry shall provide magnetic flow meters with totaliser facility for water consumption for various purposes i.e. cooling make up, boiler makeup, process and domestic etc.,

5. The industry shall provide magnetic flow meters with totalizer at inlet & outlet of ETP and maintain log books. The consolidate records shall be furnished to ZO, Visakhapatnam and RO, Vizianagaram every month.

6. The industry shall not discharge any effluents outside the industry premises.

7. The industry shall upgrade the Air Pollution Control Equipment (multi cyclone dust collector) installed to the 2 x 23 TPH bagasse fired boiler, with bag filter as directed earlier, before ensuring crushing season.

8. The industry shall take necessary safety precautions during operation of the plant.

The committee also recommended to direct EE, RO, Vizianagaram to submit detailed report on implementation of above directions every month to ZO, Visakhapatnam.

7. M/s. Sri Srinivasa Palm Oil Mill, R. Sy. No. 3/1,9/2 & 9/4,Lingalavalasa, (V), Regidi Amadalavalasa (M), Srikakulam District.

The representatives of the industry attended the legal hearing. The Committee noted that the industry is operating without CFO of the Board. The Committee also noted that the untreated effluent is being stored in the premises in the concrete & earthen ponds. The EE, RO, Vizianagaram has informed that the industry has not provided full-fledged ETP to treat the effluents. It was also informed that waste water samples from earthen lagoon and the analysis report have revealed that the parameters are exceeding the Board’s standards.

The representative of the industry informed that the unit is not being operated at full production capacity due to non-availability of raw material in the area and they are facing critical financial conditions and heavy losses and requested to exempt the unit till the plant comes to operate at full production capacity.

Recommendations:

After detailed review, the Committee recommended to issue the following directions:

1. The industry shall apply for CFE/CFO of the Board immediately.

2. The industry shall upgrade and commission the effluent treatment plant within 3 months and the details of up-gradation of ETP and implementation progress shall be reported to ZO, Visakhapatnam and RO, Vizianagaram for every fortnight.

3. The industry shall operate air pollution control equipment continuously.

4. The industry shall provide magnetic flow meters with totaliser facility for water consumption for various purposes.

5. The industry shall provide magnetic flow meters with totalizer facility at inlet & outlet of ETP and maintain log books. The consolidate records shall be furnished to ZO, Visakhapatnam and RO, Vizianagaram every month.

6. The industry shall not discharge any effluents outside the industry premises.

[Signature]

MEMBER SECRETARY 12
The Ministry should maintain, as part of its ongoing control and enforcement efforts, a comprehensive electronic database of all sites, including their spatial location, operational characteristics, and regulatory status. The database should be accessible to all relevant stakeholders, including the public, for transparency and accountability.

The task force is authorized to issue the following recommendations:

1. The committee after detailed discussions, recommends to issue the following recommendations:

Recommendations:

a. The committee notes that the generation of greenhouse gas emissions from cement manufacturing is a significant contributor to climate change. It recommends that member states adopt and implement effective measures to reduce these emissions, including the use of carbon capture and storage technologies.

b. The committee encourages member states to support research and development activities aimed at reducing the environmental impact of cement production, including the development of alternative cement materials and processes.

c. The committee recommends that member states establish a reporting framework to track and monitor greenhouse gas emissions from cement manufacturing, and that this data be made publicly available to facilitate transparency and accountability.

d. The committee supports the development of a comprehensive and transparent policy framework for the regulation of greenhouse gas emissions from cement manufacturing, and recommends that member states work together to harmonize their approaches to this end.

The committee recognizes the importance of addressing the issue of greenhouse gas emissions from cement manufacturing, and recommends that member states take action to reduce these emissions in order to mitigate their impact on the environment.
MINUTES OF THE TASK FORCE COMMITTEE MEETING HELD ON 05.02.2018

effectively.
7. The industry shall submit their plan of action within 10 days to control the emissions from plant operation effectively so as to meet the emission standards prescribed by the MoEF&CC, Gol.
8. The industry shall not cause any odour nuisance to the surrounding area.
9. The industry shall develop and maintain thick green belt in 33% of the total area in industry premises.
10. The industry shall submit Bank Guarantee of Rs. 5Lakhs valid for one year within 10 days towards the compliance of above directions.
11. The industry shall ensure continuous compliance of conditions issued in the CFO and HWA order.

The Committee also recommended to direct EE, RO, Guntur to inspect the industry to verify air pollution control equipment system and carryout CAAQM and stack monitoring and furnish detailed report within one month for further review by the committee.

[Signature]
Member Secretary