Minutes of the Meeting held on 31st January, 2020 under the Chairmanship of Sh. Manoj Parida, IAS, Adviser to the Administrator w.r.t. directions issued by Hon'ble National Green Tribunal in O.A. No. 606/2018 titled "Compliance of Municipal Solid Waste Management Rules, 2016".

The following members were present:-

- Sh. Arun Kumar Gupta, IAS .
 Principal Secretary, Local Government/Environment, U.T., Chandigarh.
- 2. Sh. Debendra Dalai, IFS Vice Chairman, CPCC.
- 3. Sh. T.C. Nautiyal, IFS Member Secretary, CPCC.
- 4. Sh. Kamal Kishor Yadav, IAS Commissioner, Municipal Corporation, Chandigarh.
- 5. Sh. Mukesh Anand Chief Engineer, Chandigarh Adminstration

At the outset, Sh. T.C. Nautiyal, IFS, Member Secretary, Chandigarh Pollution Control Committee welcomed all the members. After that the present status of action taken as per the directions of Hon'ble NGT on various thematic areas were point-wise discussed as per detail given below:-

S.No.	Thematic Area	Current Status	Complied/ Not	Concerned
1.	Compliance to SWM Rules including legacy waste	Door to door collection of segregated waste has already been started.	Complied The Commissioner MCC ensured that 100 % door to door collection of segregated waste will be covered by 31st March, 2020.	Department Municipal Corporation
2.	Compliance to Bio-medical Waste Rules	➤ The work of Bioremediation of legacy waste has been started. ➤ All the biomedical waste (incinerable and nonincinerable) is being collected and disposed off on a daily basis in Chandigarh through	Complied with Complied with	Chandigarh Pollution Control Committee and
		Chandigarh Biomedical Waste Treatment and Disposal Facility i.e. M/s Alliance Envirocare Company Private Limited. As per Biomedical Waste Rules, 2016, all the Health Carew Facilities have to	on all the health	Engineering Department

		treatment of their liquid waste. to the Administrator directed the Chief Engineer, Chandigarh Administration to ensure that ETPs are installed in all Government Hospitals.	Municipal
3,	Construction & Demolition Waste	Demolition waste processing facility of capacity 160 MT/ day is functioning properly	Corporation Chandigarh
4.	Compliance to Hazardous Waste Rules.	Whole of the hazardous waste is collected and transported through authorized TSDF, incinerator and recyclers from various units located in Chandigarh to their facilities located in Punjab and Haryana.	Pollution Control Committee
5.	Compliance to E-waste Rules	➤ Karo Sambhav (PRO), M/s Ramky Enviro Engineers Ltd., M/s Spreco Recycling and M/s Ortech India Corporation are available to collect E- waste from Chandigarh	Chandigarh Pollution Control Committee
6.	351 Polluter Stretches in the country	There are no critically N/A polluted river stretches in U.T., Chandigarh	- ,
7.	122 Non-attainment cities	Air Quality Monitoring Committee (AQMC) has been constituted to look after the actions proposed in the Action Plan for control of air pollution in Chandigarh. Chandigarh. During the meeting, it was unanimously decided that action plan for control of air pollution in Chandigarh will work only if nearby cities of Panchkula and Mohali are taken into consideration as in case of NCR region. Further, the Advisor to the Administrator have directed CPCC to explore the possibilities of installation of air purifier on pilot basis to study its effects.	Chandigarh Pollution Control Committee and Transport Department
		> Technical Guidelines/ Standard Operating Procedures (SoPs) for the source apportionment study/carrying capacity have been received from Central Pollution Control Board. The Expression of Interest has been called by CPCC and three EOI have	

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8.	100 industrial clusters	Chandigarh is neither having 17 category of highly polluting industry nor there is any grossly polluting industry. Hence, there is no Critically Polluted Industrial Cluster in U.T., Chandigarh \	N/A	Chandigarh Pollution Control Committee
9.	Status of STPs and re-use of treated water	 Most of the discharge points at Sukhna Choe and N-choe have been plugged. 	Advisor to the Administrator has directed the Engineering Department to carry out bioremediation/phytoremediation for treatment of waste water in Sukhna Choe and N- Choe in consultation with MCC.	Municipal Corporation and Engineering Department
		➤ At present 06 STPs are operational with total treatment capacity of 53.85 MGD and tender for upgradation of existing STPs and construction of new STP is under process.	directed the Chief Engineer, Chandigarh Administration to	
		 Action Plan for utilization of treated water as provided by MCC has been already forwarded to Central Pollution Control Board as per the directions of Hon'ble NGT. 	Complied with	-
10	CETPs/ETPs including performance	 There is no Common Effluent Treatment Plant (CETP) in Chandigarh. Industries are being monitored as per available infrastructure and no unit is allowed to operate without proper Effluent Treatment Plant. In case of any violation, unit is sealed with disconnection of electricity and water supply. Reports are being regularly provided to CPCB as per order. 		Chandigarh Pollution Control Committee
	. Ground water extraction/contami nation and recharge	water monitoring, no contamination of heavy metals is found in the ground water of U.T Chandigarh.	;	Chandigarh Pollution Control Committee and Municipal Corporation
1	1 1	Extraction of ground water	Complied with	1

	Air pollution () including noise pollution	Chandigarh comes under non attainment cities for which necessary action according to the plan for control of air pollution as submitted to CPCB is already being taken.	Complied with	Chandigarh Pollution Control Committee and Municipal Corporation
		plan for control of noise pollution is drafted by CPCC and has been circulated among	Advisor to the Administrator has directed the Member Secretary, CPCC to carry out the study of Noise Mapping for Chandigarh through educational institutes like NITTTR, PEC, Punjab University etc.	
		➤ GRAP has been formulated and implemented in Chandigarh city.	Complied with	
		Air Quality Index of Chandigarh is being displayed at seven locations at Paryavaran Bhawan Sector – 19, Sukhna Lake, PGI, Railway Station (Forest Nursery, Daria), ISBT 43, Sector 17 Market and Panjab University (South Campus) Sector 25, Chandigarh.		
13.	Illegal san		N/A	-
14.	Rejuvenation of water bodies	f > There is no river passing through Chandigarh	N/A	-

At the end, Worthy Adviser to the Administrator directed all concerned to take action in a time bound manner and review of progress shall be carried out again.

The meeting ended with a vote of thanks to the Chair.