Minutes of the 17<sup>th</sup> Meeting held on 30<sup>th</sup> April, 2021 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.
- Sh. Debendra Dalai, IFS Member Secretary, CPCC
- 3. Sh. Kamal Kishor Yadav, IAS Commissioner, Municipal Corporation, Chandigarh.
- 4. Sh. Mandip Singh Brar, IAS District Magistrate U.T., Chandigarh.
- 5. Sh. Chandra Bhushan Ojha Chief Engineer, Chandigarh Administration

In the meeting, status of action taken on various thematic areas was discussed and is summarized as below:-

S.No.	Thematic Area	Current status	Complied/ Not	Concerned
			Complied	<b>Department</b>
1.	Compliance to	➤ Door to door collection	The Commissioner MCC	Municipal
	SWM Rules	of segregated waste has	informed that 310	Corporation
	including legacy	been started and whole	compartmentalized	
	waste	of the city will be	vehicles have been	
		covered soon. Around	deputed for door to door	
		390 compartmentalized	collection and	
		vehicles for collection	transportation of	
		and transportation of	segregated waste from	
		segregated waste have	sectors 1 to 30, 31 to 38	
		been procured.	and 46 to 49 (including	
			villages). They will be	
			able to complete 100%	
			door to door collection	
			and transportation of	
			segregated waste soon.	
		NOW '	TI C · · MCC	3.4
		The MSW processing	The Commissioner MCC	Municipal
		plant is functioning	informed that Expression	Corporation
		below its optimum	of Interest (EOI) for	
		capacity and as a result	upgradation and	
		huge quantity of	maintenance of the	

unprocessed material is	existing MSW processing	
unprocessed material is lying at the site.	existing MSW processing plant was called in which 13 No. of companies participated and submitted their proposals. Presentations were taken by a committee of Councillors, officers of	
	MCC and CPCC and technical expert from PEC. Report of the committee was placed before the General House of the MCC in its 296 <sup>th</sup> meeting held on	
	28.04.2021, where it was decided that the presentations will be seen again by all the Councillors including W/Mayor. The presentations have been	
	scheduled for 12 <sup>th</sup> and 13 <sup>th</sup> May, 2021. The RFP will be prepared once the presentation report has been finalized by all the Councillors. Meanwhile, MCC has made	
	necessary arrangements so that the wet waste generated everyday is processed immediately. Along with this, 04 Nos. of manual MRFs of capacity 75 TPD are functional. Also, material recovery facility at 3 BRD will be made functional soon.	
The work of Bioremediation of legacy waste is at slow pace.	The Commissioner MCC informed that all the lines are operational and they are daily monitoring the work.	Municipal Corporation
Leachate treatment plant of adequate capacity to be installed at the landfill site.	The Commissioner, MCC informed that Chandigarh Smart City Limited has allotted tender to successful bidder and construction of leachate treatment plant of 23 KLD capacity will start soon. Meanwhile, leachate is being collected in tankers and disposed off at STP Maloya. In view of this, the Member Secretary,	Municipal Corporation

		<b>A</b>	Condition of the landfill site.	CPCC informed that the quality of leachate was analysed by CPCC and as per the results, it should not be disposed off at STP Maloya and treatment plant should be set up at the earliest.  The Member Secretary, CPCC informed that the landfill site is almost saturated and there is	Municipal Corporation
				need to identify future landfill site. In view of this, the Commissioner, MCC informed that they have identified new landfill site and will accordingly apply for consent from CPCC.	
		A	Aerobic composting of horticulture waste in parks/ green belts of Chandigarh.	The Commissioner, MCC informed that aerobic composting of the horticulture waste has been started in 59 parks/green belts of Chandigarh. All the remaining green belt areas will be covered soon.	Municipal Corporation
2.	Compliance to Bio-medical Waste Rules	>	Biomedical waste generated in all the health care facilities is disposed off properly through Biomedical Waste Treatment Facility.	Complied with	Chandigarh Pollution Control Committee
		A	Central Pollution Control Board (CPCB) has issued guidelines w.r.t. management of COVID -19 biomedical waste which has been communicated to HCFs for the necessary compliance. CPCB has also developed an android mobile app which is being used by all the HCF's to submit data on daily basis.	Complied with (CPCC is doing regular monitoring to verify the compliance done by the HCF's)	Chandigarh Pollution Control Committee
3.	Compliance to Construction & Demolition Waste	>	The Construction and Demolition waste processing facility of capacity 160 MT/ day is functioning properly	Complied with	Municipal Corporation

4.	Compliance to Hazardous Waste Rules.	Whole of the hazardous waste is collected and transported through authorized TSDF, incinerator and recyclers to their facilities located in Punjab, Haryana and U.P.	Complied with	Chandigarh Pollution Control Committee
5.	Compliance to E-waste Rules	<ul> <li>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.</li> </ul>	Complied with	Chandigarh Pollution Control Committee
6.	351 Polluter Stretches in the country	There are no critically polluted river stretches in U.T., Chandigarh.	N/A	-
7.	122 Non- attainment cities	Air Quality Monitoring Committee (AQMC) is continuously monitoring the implementation of action plan for control of air pollution in Chandigarh.	Complied with	Chandigarh Pollution Control Committee
		The process for source apportionment study has been put on hold by CPCC as now; guidelines for the same will be provided by CPCB. Also, financial component will be managed by CPCB.	Is being complied	
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	All the outlets from where untreated water was entering in the N-Choe have been plugged. For Sukhna-Choe, all the discharge points have been plugged except one point i.e. near Raipur Khurd.	The Commissioner, MCC informed that the discharge point at Raipur Khurd has plugged temporarily. In view of this, the Adviser to the Administrator asked the Member Secretary, CPCC to verify the same.	Municipal Corporation

			Installation of real time water quality monitoring stations in N Choe and Sukhna Choe.	The Chief Engineer informed that RTWQMS at N-choe has been installed and is under trial run. The tender for installation of RTWQMS at Sukhna choe has been opened and is under allotment. The work will be completed soon.	Engineering Department
		>	Installation of new STP of 2 MLD at Kishangarh.	The Chief Engineer informed that work of installation of new STP at Kishangarh is likely to be completed by June 30, 2021.	Engineering Department
		>	Upgradation of existing STPs.	The CEO, CSCL informed that work for the upgradation of STPs has been started.	Chandigarh Smart City Limited
		<b>&gt;</b>	Amended Action Plan for utilization of treated water as provided by MCC was forwarded to CPCB.	The Commissioner, MCC informed that after upgradation of STP's, more tertiary treated water will be available which will be channelized for utilization by bulk users.	Municipal Corporation
10.	Status of CETPs/ETPs including performance	<b>A</b>	There is no Common Effluent Treatment Plant (CETP) in Chandigarh.	-	-
		A	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 the order.	Complied with	Chandigarh Pollution Control Committee
11.	Ground water extraction/contami nation and recharge	<b>A</b>	As per the data of ground water monitoring, no contamination is found in the ground water of U.T. Chandigarh.	Complied with	Chandigarh Pollution Control Committee
12.	Air pollution including noise	>	Necessary action for control of air pollution	Complied with	Chandigarh Pollution

	pollution	as per the action plan submitted to CPCB is being taken.  > CPCB has been requested to provide funds for procurement of online noise meters which is under consideration.	Is being complied	Control Committee and Municipal Corporation
		For Grievance Redressal App with regard to complaints of air pollution is under trial run.	Is being complied	
		Figure 6 GRAP has been formulated and will be implemented as and when required.	Complied with	
		<ul> <li>Air Quality Index of Chandigarh is being displayed at seven locations at:         <ul> <li>Paryavaran Bhawan Sector – 19,</li> <li>Sukhna Lake,</li> <li>PGI,</li> <li>Railway Station (Forest Nursery, Daria),</li> <li>ISBT 43,</li> <li>Sector 17 Market</li> <li>Panjab University (South Campus) Sector 25</li> </ul> </li> </ul>	Complied with	
13.	Illegal sand mining	There is no mining zone in U.T., Chandigarh	N/A	-
14.	Rejuvenation of water bodies	There is no river passing through Chandigarh	N/A	<u>-</u>
15.	Restoration of water bodies	Regular meetings are conducted with the stakeholders.  Action plan for restoration of Sukhna Lake and other water bodies in village areas of Chandigarh has been submitted to CPCB.	The Adviser to the Administrator directed the Commissioner, Municipal Corporation and the Chief Engineer to initiate the work as per the action plan submitted to CPCB in time bound manner.	District Magistrate  Municipal Corporation and Engineering Department

At the end, Worthy Adviser to the Administrator summarized as below:

- ➤ 100% door to door collection and transportation of segregated waste to be done at the earliest.
- Adequate measures to be taken for proper treatment and disposal of entire MSW of the city.
- ➤ The leachate treatment plant to be installed at the landfill at the earliest.
- > The work of upgradation of existing STP's should be completed within stipulated timeline.
- ➤ The work of installation of real time water quality monitoring station in Sukhna Choe to be completed at the earliest.

Worthy Adviser to the Administrator further directed all concerned to take action in a time bound manner.

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