

**MINUTES OF THE REVIEW MEETING - GROUND LEVEL IMPLEMENTATION
OF ACTION PLAN UNDER NATIONAL CLEAN AIR PROGRAMME (NCAP) BY
THE NODAL OFFICER FROM CPCB, ON 23.07.2021 AT 4.00 PM IN MEETING
HALL AT DISTRICT COLLECTORATE, SANGAREDDY**

The following Officials have attended the meeting:

1. The Additional Collector (Revenue), Sangareddy District.
2. The Nodal Officer from CPCB, National Clean Air Programme, Hyderabad.
3. The Executive Engineer, R&B, Sangareddy District.
4. The Deputy Commissioner, RTA, Sangareddy District.
5. The Deputy Tahsildhar, District Civil Supplies Office, Sangareddy.
6. The General Manager, District Industries Centre, Sangareddy District.
7. The Circle Inspector of Traffic Police, Sangareddy.
8. The Municipal Commissioner, Sangareddy Municipality.
9. The District Legal Metrology Officer, Sangareddy.
10. The Project Co-ordinator, M/s. Torrent Gas, Hyderabad.
11. Representative from Bagyanagar Gas Limited, Hyderabad.
12. The Environmental Engineer, RO-I, TSPCB, Sangareddy District.

At outset, the Regional Officer, TSPCB, Sangareddy District welcomed the Nodal officer, Smt. Poornima B M, Scientist –D, from CPCB and the other stake holder to the meeting.

The Environmental Engineer, TSPCB, Sangareddy introduced Smt. Poornima B M, Scientist –D, Nodal officer from CPCB to the District Level Monitoring Committee for Air Quality Management and requested Smt. Poornima B M to review ground level implementation of Action Plan of Sangareddy city under NCAP carried out by the City Monitoring Committee (CMM) with reference to Non Attainment cities.

Smt. Poornima B M, Scientist –D, Nodal officer from CPCB, briefed about the National clean air program that in order to combat the challenge of poor air quality in many cities of India, Ministry of Environment, Forest and Climate Change (MoEF&CC) launched National Clean Air Programme (NCAP) in January 2019 as a national-level strategy advising the actions for reducing levels of air pollution in 124 non-attainment cities (identified based on non-conforming to NAAQS consecutively for five years) and across the nation. Wherein

Sangareddy city is one of the NACs. Sangareddy city was received 2.0 crores fund under NCAP project for implementation of approved action plan activities.

Nodal Officer, CPCB discussed and reviewed the implementation progress point wise activities from approved action plan as follows:

The Deputy Commissioner, RTA informed regarding the implementation activities of the department such public awareness as a regular activity Rs.2.0 Lakhs/annum allotted for it. Registering BS-VI vehicles since, April 2021. The department is encouraging electric vehicle consumers by giving incentives. They have informed that the LPG/CNG fuel using Auto rikshaws also were registered in their jurisdiction. At present 4 PUC mobile centers are available to check smoke emissions of vehicles and calibrating the PUC centers once in four months by using software. They also informed that they imposed ban on 15 year old School buses.

The Project Co-ordinator, M/s. Torrent Gas informed that they provided 8 Nos of CNG filling stations in Sangareddy and one more station will be commissioned in Narayankhed by October 2021. They have informed that M/s. Gland Pharma U-I & U-II industries made an agreement for usage of CNG as fuel in their industries.

The representative of M/s. Bagyangar gas limited informed that the Pipeline works for supply of CNG is completed up to Beeramguda area of Hyderabad city.

The members of the both Gas agencies informed that, the State government of Telangana has to release the policy like other state Governments Punjab & Rajasthan, on more usage of natural gas as fuel. They requested the committee to direct the industries for conversion from conventional fuels to CNG.

The EE, R&B informed road lying works for bypass road with 12 km length is under progress and it will take 12months to complete the project

The Municipal commissioner, Sangareddy Municipality informed, they have proposed to establish two water fountains in the city, developed 5 km greenery in city during the period of last one year, also planted 4 lakhs saplings recently and 15 tree parks were established. Regular cleaning of internal and external roads covering about 18 km distance in the city by using one mechanical sweeping machine and about 100 workers. They informed, they provided one dumpsite near Fasalwadi village and receiving about 48 tons of solid waste per

day by door to door collection and segregating into dry and wet waste. Provided open area for storage of construction & demolition (C & D) waste and collecting 20 – 30 Tons /month by their vehicles and reusing for leveling of lands / roads where required. They informed usage of LPG as fuel is 100 % implemented in domestic and commercial areas of city. Penalties will be imposed on open burning however no cases were identified.

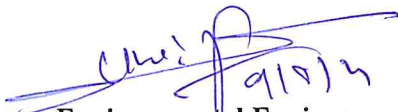
The officials of Municipality, Sangareddy informed regarding successful management of the legacy waste dump site at MRF colony. The Nodal Officer requested the officials for report on the legacy waste dump site.

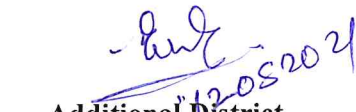
Regarding the industrial emissions, the EE, TSPCB informed that six industries are there in 5km radius of the Sangareddy city and only one bottling industry (Beverage Company) is located inside of the city. In Sangareddy only one NAMP station is available.

Nodal officer, CPCB discussed about the CPCB format for micro plan and quarterly progress and requested to give complete information including the target, fund requirement etc., also suggested to establish an air quality monitoring cell at city level for implementation of the air quality. The Nodal Officer, CPCB also suggested to propose one additional air quality monitoring station under NAMP in commercial zone and CAAQMS stations in Sangareddy city.

Additional Collector, Sangareddy instructed all the stakeholders to submit the complete information regarding the CPCB formats within time lines. Additional collector also suggested traffic police department to develop the synchronizing traffic signals and suggested the stake holders to utilize the allotted fund from CPCB under NCAP.

Meeting ended with thanks to the participants and the Chair


Environmental Engineer,
TSPCB, RO-I, Sangareddy.


Additional District
Collector & Addl.
Magistrate, Sangareddy

