



(117)

DELHI POLLUTION CONTROL COMMITTEE
DEPARTMENT OF ENVIRONMENT, (GOVT. OF NCT OF DELHI)
4th & 5th FLOOR, ISBT BUILDING, KASHMERE GATE, DELHI-6
visit us at : <http://www.dpcc.delhigovt.nic.in>

F.NO. DPCC/RDPC/2021/EC Utilization/3411-3414

Date: 27.09.2021

Sub: Minutes of 6th meeting of Expert Committee constituted for evaluation and recommendation of projects for Utilization of Environmental Compensation Funds in DPCC held on 24.09.2021

6th meeting of Expert Committee constituted for evaluation and recommendation of projects for Utilization of Environmental Compensation Funds in DPCC was held under the chairmanship of Member Secretary, DPCC through Video Conferencing on 24.09.2021.

Following participants were present:

1. Dr. MP George, Sr. Scientist, Air Lab
2. Dr. Nandita Moitra, Sr. Scientist, Water Lab
3. Sh. BL Chawla, SEE, RDPC
4. Sh. PS Pankaj, SEE, CMC I
5. Smt. Reeta Pahwa, Accounts Officer
6. Sh. Sanjay Vatts, EE, RDPC

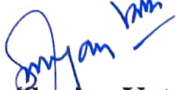
The decisions taken during the meeting are as under:

1. The following proposals received from Dr. Nandita Moitra, Sr. Scientist and Sh. PS Pankaj, SEE have been discussed:
 - a. Action plan for Upgradation of DPCC laboratory with total cost of Rs. **4,77,52,000/-** (Four crores, Seventy Seven Lakhs Fifty two thousands only).
 - b. Action Plan for Online Continuous Water Quality Monitoring Systems at River Yamuna, Major drains, outlets of Industrial area, Najafgarh drain and Supplementary Drain in Delhi. The total cost of the project is Rs. **21,00,00,000/-** (Twenty one crores only).
 - c. "Identification of contaminated sites in Delhi with respect to Hazardous waste" with total cost of Rs. **53,10,000/-** (Fifty three Lakhs ten thousands only) out of which Rs. 37,00,000/- has already been paid to NEERI.

All the projects have been approved and may be sent to CPCB.

2. Out of the 08 project^s suggested, the committee decided to go ahead with 03 projects as of now and these projects may be put upon website for submission of proposals:
- Testing for the presence of micro-plastic in the Yamuna (leaving Delhi and entering), food and in the soil.
 - Examining the soil of the Yamuna for various contaminants and its fitness for agriculture and remediation possibilities.
 - Data interpretation of Noise levels on the basis of information available with DPCC Air Lab and the study may include Noise Data Analysis, Hotspot Identification and Source Analysis of Noise pollution.
3. All cells of DPCC were directed by MS DPCC to submit the projects undertaken by them in the last 10 years and to submit the outcomes and action taken on the studies carried out in past.

The meeting ended with vote of thanks to the participants.


(Sanjay Vatts)
(EE, RDPC & IT)

To,

- All members of Expert Committee
- PA to Chairman, DPCC
- PA to Member Secretary, DPCC
- All SEE, CMCs