## BEFORE THE NATIONAL GREEN TRIBUNAL, PRINCIPAL BENCH, NEW DELHI

## Original Application No. 179 of 2016

Mahendra Pandey Vs. Govt. of NCT of Delhi & Ors.

CORAM :HON'BLE MR. JUSTICE SWATANTER KUMAR, CHAIRPERSON HON'BLE MR. JUSTICE RAGHUVENDRA S. RATHORE, JUDICIAL MEMBER HON'BLE MR. BIKRAM SINGH SAJWAN, EXPERT MEMBER

Present: Applicant:

Respondent Nos. 1&4: Mr. Tarunvir Singh Khehar and Ms. Guneet

Khehar, Advs.

Respondent No. 3: Mr. Rajkumar, Adv. and Mr. Bhupender Kr., LA

Mr. B. V. Niren, Adv.

Date and Remarks	Orders of the Tribunal
Item No. 10	. 4124
July 04,	Learned Counsel appearing for the Central Pollution
2016	Control Board submits that the complete and
	comp <mark>rehensive analysis rep</mark> ort has been placed on record.
11	As per this report the ambient air quality in Delhi during
00 / z	the Odd-Even implementation period is found to be more
VALE	deteriorated than the one when the said restriction was
0	not inforce.
1 3	As per the analysis report the average value of
	PM <sub>2.5</sub> is higher during odd-even phase than pre odd-even
W. 1	period. During the odd-even period it varied from 63 to
-	182 as against the pre odd-even when it which varied from
	45 to 143. Similarly other parameters like PM <sub>10</sub> , NO <sub>2</sub> , SO <sub>2</sub> ,
	CO and Ozone all through the period were noticed to be
	higher than the pre odd-even period ambient air quality.
	The Learned Counsel appearing for the NCT of Delhi
	prays for time to seek instructions and examine the
	impact of this report on the decision of Government of
	NCT of Delhi. The Counsel would also require the
	transport department of NCT of Delhi to give vehicular
	data and place the same before the Tribunal in relation to

prior and during odd-even period.

The analysis report even for the first period of odd-even policy, filed on record, is also showing similar trends.

We further direct the Central Pollution Control Board to file complete analysis data of  $PM_{2.5}$  and  $PM_{10}$  and other parameters like  $NO_2$ ,  $SO_2$ , CO, Ozone, Benzene in NCT of Delhi for the period from January to May of 2016 & 2015. This would give general ambient air quality in relation to all the parameters and not only confined to  $PM_{2.5}$  and  $PM_{10}$ . Let needful be done within two weeks from today.

List the matter for hearing on 25th July, 2016.

	,CF (Swatanter Kumar)
)	,JM (Raghuvendra S. Rathore)
	,EM

(Bikram Singh Sajwan)