

From

Civil Surgeon,
Jhajjar.

To

Hon'ble National Green Tribunal,
Principal Bench, New Delhi.

Memo No. Health-2019/544

Date 4/09/2019

Subject:- Regarding the Court case - Vedprakash Versus State of Haryana, Original Application No. 834/2018 under consideration before Hon'ble National Green Tribunal.

In the compliance of your orders on the context of the above said court case, the required report is attached here with for information and necessary action please.

Enclosed: Report by Panel of Doctors.



Civil Surgeon,
Jhajjar.

Endst. No.

Date

A copy of the above is forwarded to the followings for information:-

1. Worthy Deputy Commissioner, Jhajjar.
2. R.O., HSPCB, Sec-6, Bahadurgarh.

sd
Civil Surgeon,
Jhajjar.

BEFORE THE NATIONAL GREEN TRIBUNAL
PRINCIPAL BENCH, NEW DELHI

Original Application No. 834/2018

Vedprakash

Applicant(s)

Versus

State of Haryana

Respondant

Date of Hearing:- 11.09.2019

CORAM:

HON'BLE MR. JUSTICE ADARASH KUMAR GOEL, CHAIRPERSON

HON'BLE MR. JUSTICE S.P. WANGDI, JUDICIAL MEMBER

HON'BLE MR. JUSTICE K. RAMKRISHNAN, JUDICIAL MEMBER

HON'BLE MR. JUSTICE DR. NAGIN NANDA, EXPERT MEMBER

Respected Sir,

1. That the above said petition is pending before the Hon'ble Tribunal and is fixed for 11.09.2019 for submitting the report of Chief Medical Officer Jhajjar about the health impact study of the fly ash.
2. That after the received the order dated 01/07/2019 of National Green Tribunal Principal Branch, New Delhi, the Chief Medical Officer, Jhajjar vide letter No. Steno-019/5145-5147 dated 05/08/2019 (Annexure-1) constituted the committee/panel of 3 doctors i.e., (1). Dr. Sanjeev Hasija, MD. Medicine(Physician), G.H Jhajjar, (2). Dr. Kamaldeep Vashisht, D.T.C.D(Chest Physician), G.H Jhajjar, (3). Dr. Monil Kadian, MD. Medicine(Physician), G.H Jhajjar for giving a opinion about the health impact of the fly ash.
3. That after the studying the matter and inspect the record of the last two years and gave their report. Hence the report is below:-

REPORT:-

That T.B. is an infectious disease which is caused by mycobacterium tuberculosis, a bacteria. It spreads from person to person through droplet infection.

People at highest risk for developing active TB disease are those with a weak immune system i.e., babies, young children, people with HIV/AIDS, Diabetes, kidney disease, malnutrition, on Chemotherapy etc. There is no evidence that fly ash may cause infectious disease like tuberculosis.

In our study, which is conducted (based on data) in patients coming from near and farthest PHC's to the plants according to NIKSHAY Portal Data.

According to the Data available (year 2017 & 2018).

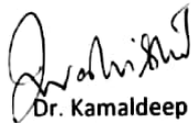
1. Incidence of T.B. in PHCs near to Plant during Year 2017 & 2018 are 114/Lac and 76/Lac population respectively.

2. Incidence of T.B. in PHCs far to Plant during Year 2017 & 2018 are 175/Lac and 141/Lac population respectively.
3. It has been noted that there has been no significant rise in the incidence of T.B. cases in people living in the vicinity of plant.

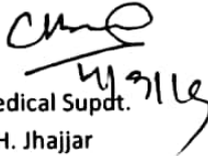
All the Data supporting the above facts are hereby attached. But to further support /decline the above facts, a further detailed study for more informative and conclusive data may be done by a higher Institute like Medical College. i.e., research activity related to health status/T.B. cases can be under taken on the people living in the adjacent areas.

Date:- 11.09.2019


Dr. Sanjiv Hasija,
MD. Medicine,
(Physician)
G.H. Jhajjar


Dr. Kamaldeep
D.T.C.D.
(Chest Physician)
G.H. Jhajjar


Dr. Monil Kadian
MD. Medicine,
(Physician)
G.H. Jhajjar


Medical Supdt.
G.H. Jhajjar


Dy. Civil Surgeon,
Jhajjar


Civil Surgeon
Jhajjar

Tuberculosis Cases (As Per Nikshay Portal)

Sr. No	PHCs nearest to the Plant	Population during Year 2017	TB Patient in 2017	Population during Year 2018	TB Patient in 2018	Total TB pts in 2 years (2017 & 18)
1	Matanhail	29557	38	29214	17	55
2	Salhawas	26029	15	25789	15	30
3	Bahu	29411	43	29622	48	91
4	Birohar	27059	21	27421	8	29
5	Jamalpur	26914	42	27123	18	60
Total		138970	159	139169	106	265

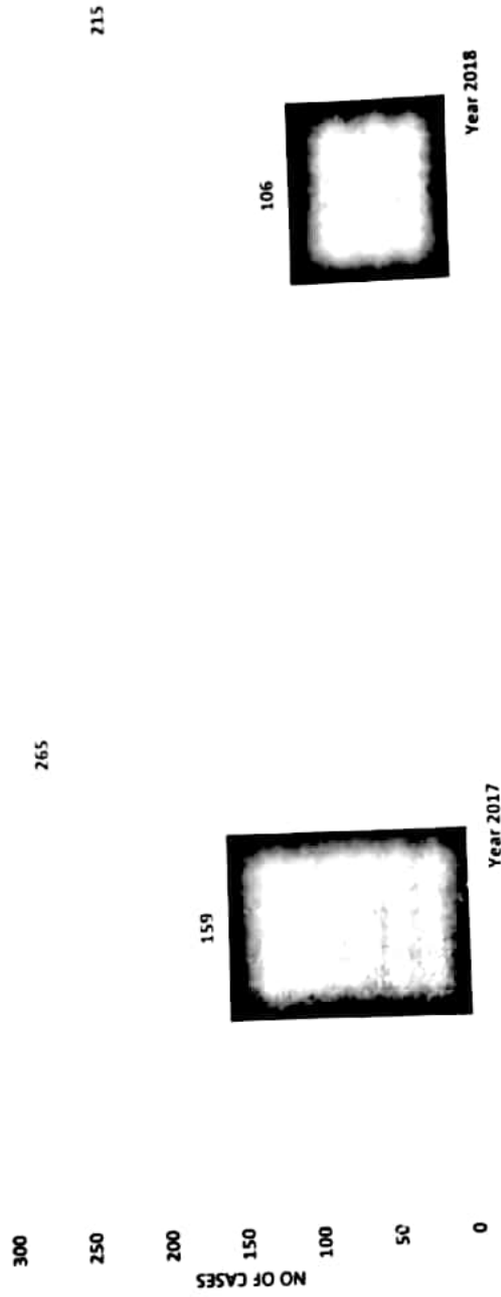
Incidence of TB in PHCs near to Plant during Year 2017 & 18 are 114/Lac and 76/Lac population respectively.

Sr. No	PHCs far to the Plant	Population during Year 2017	Patient in 2017	Population during Year 2018	Patient in 2018	Total TB pts in 2 Years (2017 & 18)
1	Badli	41590	87	41805	58	145
2	Jahangirpur	29251	71	29529	42	113
3	Chhudani	27415	30	27668	29	59
4	Silani	28581	49	28831	49	98
5	Kharhar	24290	28	24461	37	65
Total		151127	265	152294	215	480

Incidence of TB in PHCs far to Plant during Year 2017 & 18 are 175/Lac and 141/Lac population respectively.



Year Wise Data of Tuberculosis, Year 2017 & 2018



PHCs nearest to Plant
PHCs farthest to Plant

Sg
Sudhish
Am