Item No. 14 Court No. 2

BEFORE THE NATIONAL GREEN TRIBUNAL PRINCIPAL BENCH, NEW DELHI

Original Application No. 868/2022

Adesh Kumar Yadav Applicant

Versus

State of U.P. Respondent

Date of hearing: 11.01.2023

CORAM: HON'BLE MR. JUSTICE SUDHIR AGARWAL, JUDICIAL MEMBER

HON'BLE PROF. A. SENTHIL VEL, EXPERT MEMBER

Application is registered based on a complaint received by post

ORDER

1. This original application under Sections 14 and 15 of National Green

Tribunal Act, 2010 (hereinafter referred to as 'NGT Act, 2010') has been

registered on a letter petition dated 14.07.2022 sent by Adesh Kumar

Yadav, S/o Lallu Singh Yadav, R/o Village Hridyapur, P.S Katghar, Tehsil

Moradabad, U.P.

2. The complaint is that M/s Torrent Gas Pvt. Ltd, Gata No. 345/1 has

raised illegal construction at Gata No. 345/1, area 345 sq. mtr, which is a

part of flood plain of River Ramganga and any construction on the flood

plain zone of river which is tributary of River Ganga is prohibited.

Therefore, illegal activities of construction are causing damage to

environment and also it may result in submergence of land of the applicant

which is adjacent to the aforesaid gata.

1

3. In our view, it would be appropriate to obtain a factual report for the

purpose whereof, we constitute a joint committee of State PCB and District

Magistrate, Moradabad who shall visit the premises, collect relevant

information and submit a factual report including the details of action

taken, if any, within two months by e-mail at judicial-

ngt@gov.in preferably in the form of searchable PDF/ OCR Support PDF

and not in the form of Image PDF.

4. The nodal agency for coordination and compliance will be District

Magistrate, Moradabad.

5. List the matter for further consideration on 27.03.2023.

6. A copy of this order along with copy of the complaint be forwarded to

State PCB and District Magistrate, Moradabad by email for compliance.

Sudhir Agarwal, JM

Prof. A. Senthil Vel, EM

January 11, 2023

Original Application No. 868/2022

AB

2