

Subject: Email Alert From System Administrator of Online Submission and Monitoring of Forests Clearances Proposal(OSMFCP) portal

To: dfo.mgrh-hry@nic.in
Cc: monitoring-fc@nic.in

Date: 12/01/14 10:55 AM
From: monitoring-fc@nic.in

A proposal seeking prior approval of Central Government under the Forest (Conservation) Act 1980, as per the details given below, has been examined by the Nodal Officer, Forest (conservation) Act, 1980, Government of Haryana and has been found to be complete in all respect.

1. Proposal No. : FP/HR/Others/8110/2014
PROPOSED RETAIL OUTLET ON BAYAL-
GOLWA ROAD (LINK ROAD) AT VILLAGE
2. Proposal Name : BAYAL, TEHSIL NANGAL CHOUDHARY,
DISTT. MAHENDERGARH (HARYANA)
3. Category of the Proposal : Others
4. Date of Submission : 17/11/2014
5. Name of the Applicant with Contact Details
Name : bikram
Mobile No. : 9416001704
State : Haryana
District : Gurgaon
Pincode : 122003
6. Area Applied (ha.) : 0.0052

The User Agency has been advised to submit hard copy of the proposal to the office of each Concerned Divisional Forest officer and the District Collectors.

After receiving the hard copy of proposal all concerned DFOs and DCs are requested to issue an acknowledgement slip as per the format given below.

(System Administrator)

Acknowledgement Slip

This is to certify that hard copy of the proposal seeking prior approval of Central Government under the Forest (Conservation) Act 1980, as per details given below, along with all necessary enclosures has been received in the Office of the Haryana on 17/11/2014.

1. Proposal No. : FP/HR/Others/8110/2014
PROPOSED RETAIL OUTLET ON BAYAL-
2. Proposal Name : GOLWA ROAD (LINK ROAD) AT VILLAGE
BAYAL, TEHSIL NANGAL CHOUDHARY,
DISTT. MAHENDERGARH (HARYANA)
3. Category of the Proposal : Others
4. Date of Submission : 17/11/2014
5. Name of the User Agency with Contact Details
Name : bikram
Mobile No. : 9416001704
State : Haryana
District : Gurgaon
Pincode : 122003
6. Area Applied (ha.) : 0.0052

Received by all
to DFO

16/12/2014
(System Administrator)