FORM-A

Form for seeking prior approval of Central Govt. under section-2 of the Forest (Conservation) Act,

1980 for diversion of fresh Forest Area. PART-I

A. General Details

A-1 Project Details

- 1. Name of Project for which Forest Land is required.: "CONSTRUCTION OF ROING-HUNLI ROAD (GREEN FIELD ALIGNMENT) SECTIONS FROM CH 24.640 TO CH 47.00 AND FROM CH 62.970 TO CH74.01 (KM 21.500 OF EXISTING HUNLI-ANINI ROAD) AT LOWER DIBANG VALLEY DISTRICT IN ARUNACHAL PRADESH" under SADRP-NE on EPC basis ::: Change of alignment from KM 70+100 to KM 74+683 due to change of location of Bridge over River Ithun along with muck disposal areas from 24.640 to 47.00km and from 62.97 to 74.01 KM.
- 2. Short narrative of the proposal and Project/scheme for which the forest land is required: This proposal for diversion of forest land for construction of Roing Hunli Greenfield road under Roing Forest Division. The proposal has been resubmitted for diversion of forest land from KM 70+100 to 74+683 because of the change in alignment from the earlier alignment along with muck disposal areas from 24.640 to 47.00km and from 62.97 to 74.01 KM to which forest clearance has been accorded. The entire alignment passes through hilly terrain in Lower Dibang Valley district of Arunachal Pradesh.
- 3. State: Arunachal Pradesh
- 4. Category of the Project Road
- 5. Shape of project land proposed to be diverted: Linear
- 6. Estimated cost of the Project (In Lacs):
- 7. Total period for which the forest land is proposed to be diverted 99 Years
- 8. Total Area of Forest Land proposed for diversion (In Hectares): 79.83 Ha
- 9. Non-forest Land required for this Project(In Hectares): 0
- A-2 Details of User Agency
- 1. Name NHIDCL
- 2. Address1 Office of the General Manager, Roing
- 3. Address2 Village-Maselo, Near JNV Road, Roing, PO&PS Roing
- 4. State Arunachal Pradesh
- 5. District Lower Dibang Valley
- 6. Pin 792110
- 7. Landmarks JNV Road
- 8. Email Address gmproing @gmail.com
- 9. Landline Telephone No --
- 10. Fax No. --
- 11. Mobile No. 8210928066 / 8527700620
- 12. Website (if any) NHIDCL.com
- 13. Legal status of User Agency Central Government

A-3 Details of Person Making Application

1. First Name Sunil

- 2. Middle Name
- 3. Last Name Kumar
- 4. Gender Male
- 5. Designation General Manager
- 6. Address1 Office of the General Manager, NHIDCL
- 7. Address2 Maselo, Near JNV Road, Roing, PO&PS Roing
- 8. State Arunachal Pradesh
- 9. District Lower Dibang Valley
- 10. Pin 792110
- 11. Landmarks Midland Village
- 12. Email Address gmproing @gmail.com
- 13. Landline Telephone No --
- 14. Fax No. --
- 15. Mobile No. 8210928066 / 8527700620
- 16. Upload a copy of documents in support of the competence/authority of the person making this application to make application on behalf of the User Agency *(pdf only)*
- B. Details of Land required for the Project
- B-1 Details of proposal seeking prior approval of Central Government under the Act for diversion of forest land for this Project already submitted in the past:
- 1. Whether any proposal seeking prior approval of Central Government under the Act for diversion of forest land required for this project has been submitted in the past? Yes a. If yes, then, Select the Proposal Otherwise select No

Proposal Status Approved

Proposal No. FP/AR/ROAD/22081/2016

Proposal Name CONSTRUCTION OF ROING-HUNLI (Green Field Alignment) ROAD SECTION FROM 24.64 KM TO 47.00 KM AND 62.97 KM TO 74.01 KM AT LOWER DIBANG VALLEY DISTRICT OF ARUNACHAL PRADESH

MoEF File No. NA

Area

Proposed for Diversion (Ha.) 79.83 Ha

Area Diverted (Ha.) 79.83 Ha

Date of In-Principle-Approval

Date of Final Approval :.....

B-2 Details of forest land proposed to be diverted:

1. No. of Divisions (Nos.) 1

B-2.1 Division wise details of land

- 1. Division Name Roing Forest Division
- 2. Forest Land (In Hectares) 79.83 Ha
- 3. Non-Forest Land (In Hectares) NIL

B-2.2 Details of Districts involved

1. No. of Districts (Nos.) 1

District wise breakup

- 1. District Name: Lower Dibang VAlley
- 2. Forest Land (In Hectares) 79.83 Ha
- 3. Non-Forest Land (In Hectares) NIL

B-2.3 Village wise breakup (Note: Multiple entries of villages allowed)

1.	Village Name :
2.	Forest Land (In Hectares)

3. Non-Forest Land (In Hectares)

B-2.4 Component wise breakup (Note: Multiple entries of Component allowed) If, shape of project land proposed to be diverted is Linear, then Component wise linear breakup (Note: 1Km square=100ha.):

SI. No	Component	Forest Land	Non forest Land
1	Area required for roadway	8.88 Ha	0
	construction		
2	Area required for Muck	70.95 Ha	0
	Disposal		

C. Maps of forest land proposed to be diverted (Note: Multiple entries of division wise patches/segments are allowed.)

- 1. Division name Roing Forest Division
- 2. Area (In Hectare) 79.83 Ha

If, shape of project land proposed to be diverted is Non-Linear, then, Enter Patch wise details

- 1. Select No. of Patches
- a. Area of Patch (In Hectares)
- b. Upload KML File (kml format only)
- 2. Upload a copy of Survey of India Toposheet in 1:50,000 scale indicating boundary of forest land proposed to be diverted (pdf only)
- 3. Upload a scanned copy of the Geo-referenced map of the forest land proposed to be diverted prepared by using DGPS or Total Station (pdf only)

If, shape of project land proposed to be diverted is Linear, then, Enter segment wise details

- 1. Select No. of Segments One
- a. Area of Segment (In Hectares) 79.83
- b. Upload KML File (kml format only)
- 2. Upload a copy of Survey of India Toposheet in 1:50,000 scale indicating boundary of forest

land proposed to be diverted (pdf only)

3. Upload a scanned copy of the Geo-referenced map of the forest land proposed to be diverted prepared by using DGPS or Total Station (pdf only)

If, shape of project land proposed to be diverted is Hybrid, then, Enter both Patch and Segment

wise details as above.

D. Justification for locating the Project in forest land and details of alternates examined

- 1. Upload a copy of note containing justification for locating the Project in forest land *(pdf only)*
- 2. Whether a copy of map indicating location of alternative examined is required to be provided? (Yes/No) No.
- a. If yes, then, 'Upload a copy of map indicating location of alternative examined'.

b. If No, then 'Enter reason for not providing such map'. As only one alignment is feasible, no other alternatives have been proposed.

E. Employment likely to be generated

- 1. Whether the project is likely to generate employment? (Yes/No) Yes
- a. If yes, then,
- i. Permanent/Regular Employment (Number of persons) 50
- ii. Temporary Employment (Number of person-days) 500

F. Displacement of People due to the project, if any

- 1 Whether project involves displacement? (Yes/No) No.
- a. If yes, then,
- i. Total Number of Families
- ii. Number of Scheduled Caste families
- iii. Number of Scheduled Tribes families
- iv. Number of other families
- v. Upload a copy of Rehabilitation and Resettlement Plan (pdf only)
- vi. Upload a copy of approval of Ministry of Tribal Affairs, Government of India
- to Rehabilitation and Resettlement plan (Note: If Number of Scheduled

Tribes families are greater than 0) (pdf only)

G. Details of Cost-Benefit analysis for the Project

- 1. Whether the Project requires Cost-Benefit analysis? (Yes/No) No
- a. If yes, then, 'Upload a copy of Cost-Benefit analysis'+ (pdf only)

H. Status of Environmental Clearance

- 1. Whether the Project requires Clearance under the Environment (Protection) Act 1986?(Yes/No) *No*
- a. If yes, then,
- i. Provide the Status of the Environmental Clearance Project (EC Obtained, under process, application yet to be submitted etc.)

I. Status of Wildlife Clearance

1. Whether the Project or a part thereof is located in any Protected Area or their Eco sensitive

zone? (Yes/No) No

- a. I If yes, then,
- i. Whether Project or a part thereof is located within a Protected Area? (Yes/No) No
- A. If yes then,
- a. Status of approval of the Supreme Court (Approval obtained, under consideration, Application yet to be submitted)
- ii. Status of approval of the Standing Committee of National Board for the Wildlife(NBWL) to the Project
- a. Status of NBWL (Approval obtained, under consideration, Application yet to be submitted)

J. Applicability of special provisions governing Scheduled Areas

- 1. Whether the Project or a part thereof is located in a Scheduled Area (Yes/No)? No
- K. Status of settlement of rights under the Forest Rights Act,2006 on the forest land proposed to be diverted

- 1. Whether the process for settlement of Rights under the Forest Rights Acts 2006 on the forest land proposed to be diverted has been completed? *No*
- a. If yes, then,
- i. Upload a copy of documentary evidence in support of settlement of rights under the Forest Rights Act,2006 on the forest land proposed to be diverted (pdf only)

L. Details of land identified for Compensatory Afforestation

1. Whether non-forest or Revenue forest land is required to be provided by User Agency?

(Yes/No) No.

- a. If yes, then,
- i. Select No. of patches
- ii. No. of districts involved for raising Compensatory Afforestation

Patch wise details

- 1. District
- 2. Enter Village
- 3. Area (In hectare)
- 4. Upload KML file (.kml only)
- 5. Enter khasra details
- 6. Present owner
- 7. Upload a scanned copy of the map of the land identified for creation of Compensatory Afforestation prepared by using GPS or Total Station (pdf only)
- 8. Upload a copy of Survey of India Toposheet in 1:50,000 scale indicating location of the land identified for creation of Compensatory Afforestation *(pdf only)*
- b. If No, then
- i. Reason for not providing Non-Forest Land NA
- 2. Whether the area of non-forest land or Revenue forest land required to be provided by User Agency for raising Compensatory Afforestation is less than area of forest land proposed to be diverted? (Yes/No) *NA*
- a. If yes, then,
- i.Provide reasons thereof
- ii.Area of non-forest or Revenue forest land required to be provided by User Agency for raising Compensatory Afforestation

Additional Information (if any) (Note: Multiple entries allowed)

- 1. Upload Additional Information (pdf only)
- 2. Remarks