

CHECK-LIST**OF****DOCUMENTS/INFORMATION REQUIRED FOR PROPOSAL FOR DIVERSION OF FOREST LAND
FOR NON FORESTRY USE UNDER THE FOREST (CONSERVATION) ACT, 1980****Full title of the project**

Temporary permission of installation of Hot Mix plant and Crusher plant for widening and strengthening of the existing approach road from Diggole to Bajmasta in connection with construction of New Adit at Urnihal to the tunnel T49A on Katra Banihal Section USBRL Project.

File No:

FP/JK/Others/153363/2022

Date of Proposal:

11-03-2022

A. Documents to be uploaded by the user agency at the time of submission of on-line indent

1.	Register online through the portal "parivesh.nic.in"	Uploaded
2.	Fill the Form-A- Part-I (extent of proposed area for diversion to be preferably in two digits after decimal)	Uploaded
3.	Upload authorization letter to the person submitting application on PARIVESH portal by the competent authority of the user agency.	Uploaded
4.	Upload coloured Survey of India Toposheet Map of the project site /forest land to be diverted, or any suitable map with legend authenticated by the representative of DFO (Territorial) and Project Authority	Uploaded
5.	Upload KML file of the forest land to be diverted under the project. KML of Non-Forest Land (NFL) in different shade to be uploaded, if necessary.	Uploaded
6.	Upload Geo-reference map showing GPS Coordinates of the forest land proposed for diversion	Uploaded
7.	Upload Justification for locating the project on forest land	Uploaded
8.	Upload original copy of the communication addressed to the concerned Deputy Commissioner for recognition and vesting of forest rights in accordance with the provisions of the Scheduled Tribes and Other Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006 (2 of 2007) for the entire forest land indicated in the proposal	Uploaded
9.	Additional documents: i. Brief Project Note (covering the main features of the proposal, particularly, its implication on environment/forest and mitigation measures like construction of retaining/breast walls and number of people to be benefited from the project)	Uploaded
	ii. Approval of the project by the competent authority	Uploaded
	iii. Approved layout map with dimensions	Uploaded
10.	Muck disposal plan	Not Required

B. Documents/actions required while processing the case at DFO level:

1.	Fill the Form-A (Part-II)	Uploaded
2.	Joint Inspection by the representative of DFO and Project Authority and authentication of: (i) inspection report (ii) enumeration list of trees/poles on the forest site (iii) calculation of area (length and width) of forest land involved	Uploaded
3.	Certificate that all alternatives have been explored and the proposed forest land is the minimum land required for the project, as per format (attached).	Uploaded
4.	C.A. Proposal approved by the competent authority	Uploaded
5.	Approval of the CA plan by competent authorities	Uploaded
6.	Geo-reference map of CA site	Uploaded

7.	Suitability certificate from the DFO regarding area proposed for CA (degraded forest land/non-forest land) suitable from management point of view, as per the format (attached)	Uploaded
8.	Calculation sheet of NPV	Uploaded
9.	Undertaking by User Agency to pay C.A, the Net Present Value (NPV) and Additional Net Present Value (NPV) if any, of the forest land involved duly countersigned by DFO as per the format (attached).	Uploaded
10.	All proposals involving forest land more than 5 Ha (except for defence and building construction related cases) shall include a cost-benefit analysis, as per the format.	Uploaded
11.	Site inspection report of DFO as per the format (attached)	Uploaded
12.	Muck Disposal Plan	Not required
13.	Muck disposal plan with biological measures	Not required
14.	Specific recommendation of DFO as per format	Uploaded
15.	Violation report, if any	Nil

RK INFRACORP PVT. LTD.

Head of User Agency Auth. Sig.

RK INFRACORP PVT. LTD.

Auth. Sig.

Divisional Forest Officer
Ramhan Forest Division
Ramhan
Ramhan

Range Forest Officer
Forest Range
Goswami

Block Forest Officer
Forest Block Sanganer