

No.NHIDCL-BO-IM/YN Dpr/FWEC/18-19/2675

Dated: 04.06.2018

To,

The Divisional Forest Officer

UKHRUL

Government of Manipur

**Sub:** "Widening and improvement of Yaingangpokpi- Nagaland road section of NH-202 into two laning with paved shoulder of 0.000km from Laikot to Hungpung of 48.273km in the state of Manipur on EPC Mode by NHIDCL"- Issuance of Certificate of Non-availability of Non Forest Land for Compensatory Afforestation - Reg.

**Ref.:**

A. Sample copy of subject certificate

(Copy Enclosed as "Encl 01")

Sir,

1. Please refer to the above cited subject and reference. In this regard it is to state that The Government of India through National Highways & Infrastructure Development Corporation Limited (NHIDCL) have decided to undertake the subject project in the state of Manipur.

2. On the basis of examination of all relevant records and such further enquiry, as was required for issue of the subject certificate, non-forest land, *zudpi jungle*, *chote jhar ka jungle*, *bade jhar ka jungle*, *jungle-jhari land*, *civil-soyam* lands and all other such categories of forest lands (except the forest land under management and administrative control of the Forest Department) on which the provision of Forest (Conservation) Act, 1980 are applicable, which as per the extant guidelines of the central government may be utilized for creation of compensatory Afforestation in lieu of forest land diverted for non-forest purpose, is not available in the entire

3. The subject project is a time bound project. It is therefore requested that the issue of the certificate in the format of Ref.A. be kindly expedited to ensure timely Forest Clearance approval and start of the project.

**Encl:** (i) As stated above

Yours Sincerely,



(Sunil Kumar)

General Manager(Projects)  
NHIDCL, Branch Office-Imphal,  
Manipur-795004

**Copy to:** (i) PCCF, CC&FCA, Govt. of Manipur  
(i) ED(P), NHIDCL, RO-NE, Guwahati-781001  
(ii) GM(T), NHIDCL, HQ, New Delhi-110001  
(iii) Office guard file

} - for kind information  
pls.