File No.5-3/2011-FC(Vol-I)

Government of India Ministry of Environment, Forest and Climate Change (Forest Conservation Division) ******

Indira Paryavaran Bhavan, Aliganj, Jorbagh Road New Delhi-110 003 Date: 6th January, 2022

То

The Additional Chief Secretary (Forest)/Principal Secretary (Forest), All States Governments/ Union Territory Administration

Sub: Revision of rates of Net Present Value - reg

Sir,

I am directed to invite your attention to Hon'ble Supreme Court's order dated 28.03.2008 in Writ Petition (Civil) No. 202 of 1996 in the matter of T. N. Godavarman Thirumalpad vs. Union of India and Ministry' guidelines dated 05.02.2009 wherein rates to Net Present Value (NPV) to be realized in lieu of diversion of forest land have been fixed based on the outcome scientific assessment of ecosystem goods and services. Hon'ble Supreme Court in the said order has also directed the MoEF&CC for upward revision of the NPV rates.

2. In compliance of order dated 28.03.2008 of Hon'ble Court and with the approval of the competent authority, the following revised NPV rates have been prescribed for levying NPV in lieu of diversion of forest land:

		(in Rs.)	
Eco-Class	Very Dense	Dense	Open
Class-1	1595790	1436670	1116900
Class-II	1595790	1436670	1116900
Class-III	1357110	1228590	957780
Class- IV	957780	861390	670140
Class-V	1436670	1292850	1005210
Class-VI	1516230	1372410	1069470

Table: Revised NPV rates based on fitment factor of 1.53

File No.5-3/2011-FC(Vol-I)

Eco-Class-I:	Tropical Wet Evergreen Forests, Tropical Semi-evergreen Forests and Tropical Moist Deciduous Forests
Eco-Class-II:	Littoral and Swamp Forests
Eco-Class-III:	Tropical Dry Deciduous Forests
Eco-Class-IV:	Tropical Torn Forests and Tropical Dry Evergreen Forests Sub-tropical Prood Leaved Hill Forests
Eco-Class-V:	Sub-tropical Broad-Leaved Hill Forests, Sub-Tropical Pine Forests and Sub-Tropical Dry Evergreen Forests
Eco-Class-VI:	Montane Wet Temperature Forests, Himalayan Moist Temperature Forests, Himalayan Dry Temperature Forests, Sub Alpine Forest, Moist Alpine Scrub and Dry Alpine Scrub

3. NPV shall be charged to the extent of ten times of the normal NPV payable in the case of National Parks and five times in the case of Sanctuaries. The use of non-forest land falling within the National Parks and Wildlife Sanctuaries may be permitted on payment of an amount equal to the NPV payable for the adjoining forest area. In respect of non-forest land falling within marine National Parks / Wildlife Sanctuaries, the amount shall be five times the NPV payable for the adjoining forest area;

4. The proposals under the following categories are exempted from NPV to the extent as mentioned in the list below:

Category	Conditions		
i. Schools	Full exemption upto 1 ha. of forest land,		
ii. Hospitals	provided:		
iii.Children's playground of non- commercial nature.	 a. no felling of trees is involved; b. alternate forest land is not available; c. the project is of non-commercial nature and is part of the Plan/Non- 		
iv. Community centres in rural areas.			
v. Over-head tanks			
vi.Village tanks	Plan Scheme of Government; and		
vii.Laying of underground drinking water, irrigation and PNG pipeline upto 4 inch diameter	d. the area is outside National Park/ Sanctuary		
viii.Electricity distribution line upto 22 KV in rural areas.			

ix.Relocation of villages form the National Parks/ Sanctuary to alternate forest land	Full exemption	
x. Collection of boulders/silts from the river belts in the forest area.	Full exemption, provided:-(a) area is outside National Park/Sanctuary;(b) no mining lease isapproved/signed in respect of thisarea;(c) the works including the sale ofboulders/silt are carried outdepartmentally or throughGovernment undertaking or throughthe Economic DevelopmentCommittee or Joint ForestManagement Committee;(d) the activity is necessary forconservation and protection offorests; and(e) the sale proceeds are used forprotection/conservation of forests.	
xi. Laying of underground optical fiber cable	Full exemption, provided: (a) no felling of trees is involved; and (b) area falls outside National Park / Sanctuary.	
xii.Pre-1980 regularization of encroachments and conversion of forest villages into revenue villages	Full exemption provided these are strictly in accordance with MoEF&CC's Guidelines dated 18.9.1990.	
xiii.Underground mining	Surface strain predicted	NPV
	by 3-D subsidence	to be
	prediction model	paid
	i. Up to 5mm/m	NIL
	ii. 5mm to 10 mm/m	10% of normal rates
	iii. 10mm/m to 15 mm/ m	25% of normal rates
	iv.15 mm/m to 20 mm/m	50% of normal rates
	v. more than 20 mm/m	At Normal rates

xiv.Wind Power Projects	50% at the minimum NPV rate, provided, minimal tree felling is involved, irrespective of the eco-class in which the project lies.
xv.Hydroelectric Projects up to 25 MW capacity	50% of the applicable rates of the forest land actually diverted for setting up of such projects, provided, the project involves felling of not more than 5 trees per hectare.
xvi.Field Firing Range (FFR) of Defence Ministry not involving felling of trees and no likelihood of destruction of forests	At the rate of 20 % of the normal rates of NPV for the forest areas falling within the impact zone. The forest areas falling within safety zone of FFRs shall be fully exempted from the requirement of payment of NPV
xvii. The area of riverbed in a proposed water reservoir, that is to be under permanent submergence throughout the year	50 per cent of the normal rate applicable to the area.

Yours faithfully,

Sd/-(Sandeep Sharma) Asst. Inspector General of Forests

Copy to:

- 1. The Principal Chief Conservator of Forests, All State Governments/UTs
- 2. The Nodal Officer (FCA), Office of the PCCF, All State Governments/UTs
- 3. The Regional Officer, All Integrated Regional Offices of the MoEF&CC
- 4. Monitoring Cell, FC Division, MoEFCC, New Delhi
- 5. Guard File