CERTIFICATE NO. 17

Net Present Value (By Deputy Conservator of Forests)

This proposal for diversion of forest land of Village – Malharpeth G.No.811, Girewadi G.No.101/1, Marulhaveli G.No. 1067, 1566 & Sonaichiwadi G.No. 226 Tal. – Patan, Dist. Satara for the rehabilitation of Village Kolane from Chandoli National Park of Sahyadri Tiger Reserve. So the Net Present value is not applicable for this project as per Govt. of India resolution no. F.No. 5-3/2007/FC dated 05/02/2009. The copy of resolution is attached herewith.

Place – Satara date - /12/2021 (M. N. Mohite) Dy. Conservator of Forests, Satara Forest Division, Satara

F. No. 5-3/2007-FC Government of India Ministry of Environment and Forests (FC Division)

Paryavaran Bhawen, CGO Complex, Lodhi Road, New Delhi - 110 510. Dated : 05.02.2009.

To

The Principal Secretary / Secretary (Forests). All State / UT Governments.

Guidelines for diversion of forest land for non-forestry purposes under Forest (Conservation) Act, 1980 - Guidelines for collection of Net Present Value (NPV). Sub:

Sir,

The Ministry of Environment and Forests, Government of India has been receiving representations from different States seeking detailed clarification and guidelines on the above mentioned subject in the light of the Supreme Court Judgment dated 28.03.2008 revising the general rates of NPV and various other orders defining differential rates for various categories of projects.

After careful examination of the issue, I am directed to inform that the Hon'ble Supreme Court of India vide its judgement dated 28.03.2008, has re-fixed the rates of Net Present Value (NPV) on the basis of scientific data taking in view the ecological role and value of the forests. The 16 major forest types have been re-grouped into 6 ecological classes depending upon their ecological functions.

Eco-Class I	Consisting of Tropical Wet Evergreen Forests, Tropical Semi Evergreen Forests and Tropical Moist Deciduous Forests			
Eco- Class II	Consisting of Littoral and Swamp Forests			
Eco-Class III Consisting of Tropical Dry Deciduous Forests				
Eco-Class IV	Consisting of Tropical Thorn Forests and Tropical Dry Evergreen Forests			
Eco-Class V	Consisting of Sub-tropical Broad Leaved Hill Forests, Sub-Tropical Pine Forests and Sub Tropical Dry Evergreen Forests			
Eco-Class VI	Consisting of Montane Wet Temperate Forests. Himalayan Moist Temperate Forests, Himalayan Dry Temperate Forests, Sub Alpine Forest, Moist Alpine Scrub and Dry Alpine Scrub			

Based on the ecological importance of forest falling in different eco-value and canopy density classes, relative weight age factors have also been taken into consideration. By using these relative weight age factors, the equalized forest area in eco-value Class-I and very dense forest corresponding to forest falling in different eco-value and density classes have been compiled. The net present value per hectare of forest has been fixed based on this data. For calculating the average net percent value per hectare of forest in India. the following monetary value of goods and services provided by the forest have been considered:-

20	(v) Over-head tanks	nature and is part of the Plan/Non-Plan Scheme of Government; and	(
	 (vii) Laying of underground drinking water pipeline up to 4" diameter and (viii) Electricity distribution line 	d) the area is outside National Park/Sanctuary.	
2.	upto 22 KV in rural areas. Relocation of Villages from the National Parks / Sanctuaries to alternate forest land	Full exemption	-do-
3	Collection of boulders / silts from the river belts in the forest area	 (a) area is outside National Park/Sanctuary; (b) no mining lease is approved/signed in respect of this area; (c) the works including the sale of boulders/silt are carried out departmentally or through Government undertaking or through the Economic Development Committee or Joint Forest Management Committee; (d) the activity is necessary for conservation and protection of forests; and (e) the sale proceeds are used for 	-do-
	4. Laying of underground optica fibre cable	protection/ conservation of forests al Full exemption provided: (a) no felling of trees is involved; and	-do-
	5. Pre-1980 regularisation	(b) areas falls outside National Park/Sanctuary of Full Exemption provided these are	-do-
	encroachments and conversion of forest villages into reven villages	on strictly in accordance with MOEF's	

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