

NPV

BILL FOR NET PRESENT VALUE

CALCULATION OF NET PRESENT VALUE OF FOREST LAND TO BE DIVERTED UNDER FCA(1980)

For the construction of BANU SHP (5 MW) at teshil Baijnath distt kangra H.P

Teshil baijnath Distt Kangra H.P

Calculation of land being diverted into various ECO classes as per Honable Supreme Court directions.

Nature of the forests	Classification as per champion and Seth							Eco Value class				
	U/s	V	IV	III	IIA	IIB	IA	IB	IC	ID	Total	Area being diverted ha.
Area of diverted land falling in Eco Zone	0	0	0	0	0	0	0	0	0	0	0	5
Trees coming in the Area												
Total trees below III												
Total trees of iii and above class												
Total mature trees (notionaly) after conversion of 2 trees of below iiiird class into one mature class												
Per hac No. Of trees												
Percentage density												
Name of the forest	Area to be diverted(H a.)	ECO. Class	Density Class	NPV Rate Applicable	Amount							
By Appearance Forest	2.2926	V	Open Forest	657000	1506238							
				Total 50% =	753119							

(NPV calculated at the rate of 50% of the normal NPV applicable as per instruction contained in item No. 1 of F.No. 11-438/15-FC(PT) dated 17.04.2018 of Ministry of Environment & Climate change)


Divisional Forest Officer
Divisional Forest Officer,
Palampur Forest Division,
Palampur, Kangra (H.P.)