THE COST OF <u>NET PRESENT VALUE</u> IN RESPECT OF DIVERSION OF 0.4087 HAC. OF FOREST LAND IN FAVOUR OF SHRI PARKASH CHAND S/O SORMA RAM VPO KUNR TEHSIL & DISTRICT CHAMBA, FOR THE EXTRACTION OF SLATES IN MAUZA KUNAR TEHSIL BHARMOUR CHAMBA WITHIN THE JURISDICTION OF BHARMOUR FOREST DIVISION, DISTRICT CHAMBA (H.P.)

Calculation of Net Present Value (NPV) as per Hon'ble Supreme Court of India order dated 28.03.2008 in CWP 202 of 1995 and as per recommendation of State Advisory Group meeting dated 24.01.2012

Nature of forests  DPF			Area being diverted 0.4087		Classification as per Champion and Seth  Himalayan Moist Temperate Forests						Eco value class
Trees coming in the area	0	0	0	0	0	0	0	0	0	0	0.4087
										×	
Total trees below upto III =0											0
Total trees of III and above class											0
Total mature trees (nationally) after conversion of 2 trees of below IIIrd class into one mature											0
Density of trees will be											0
0 Mature Trees in a Forest Canopy Density will be											0.00
0% canopy density fall in the category of 10% to 40% open Forest											VI-Open Forest
Calculation of NPV:								±			
			FIGO		-						
Name of Forest	Area to be diverted		ECO Value class		Canopy Density		Rate of NPV Eco-value Class-VI				Amount
	1					9 2			91		2
Kharontu/Urie DPF	0.4087		V	'I	0.0	0	1069470		437092		
	Total NPV Or Say										4,37,100

