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## <u>Scheme for Compensatory Afforestataion vide Proposal No.</u> <u>FP/WB/TRANS/26667/2017 on Degraded Area over 7.6 Ha</u>

Detailed Scheme of Compensatory Afforestation over 3.7728x 2=7.556 Ha or say 7.6 ha. to be carried out in lieu of 3.7728 Ha of Protected Forest Land proposed to be diversion for Construction of new 33 KV Transmission Line in Salboni, Paschim Medinipur District, State of West Bengal.

1.	Details degraded Forest Land:	::		
	(i) District :	::	Paschim Medinipur,	
	Name of Forest Division:	::	Medinipur	
	Block/ Compartment/ Survey No./ Mouza	::	Mouza-Jara, JL No - 218, Plot No.206 and Mouza Mirga- 217,Plot no 604	
	Village	::	Jara Mirga.	
	Area to be Afforestated	::	7.6 ha.	
2	Description of the Area	::		
	Soil Type	::	Lateritic	
	Topography	::	More or less plain	
	Whether the area bearing any rock stock	::	Unwanted weeds	
3.	Name of the Plantation Programme	::	Plantation of Sal and Sal Associate Species (60:40) with 1600 nos. seedlings per ha.	
4.	Schedule of Plantation Programme	::	The Compensatory Afforestation on degraded forest land would be started by the Divisional Forest Officer as early as possible after the proposal is formally approved.	
5.	Details of year-wise break up of requirement of	::	Advance work,	Rs 87300.00/Ha
	fund is as under wage rate is as under wage rate		Creation	Rs. 123860.00/Ha
	Rs. 271.95 which may be increased as per existing labour rate.		l <sup>st</sup> Year Maint.	Rs. 32500.00/Ha
			2 <sup>nd</sup> Year Maint.	Rs.17700.00/Ha
			3 <sup>rd</sup> Year Maint.	Rs. 17700.00/Ha
			4 <sup>th</sup> to 10th Year Maint.	Rs. 106200.00/Ha
			Total	Rs.385260.00/Ha
			Total for 7.6 ha	Rs.2927976.00
			Contingency 2.5%	Rs 73199.4
			Grand total Rs.	Rs.3001175.40
			or say	Rs. 300000.00
			Rs thirty lakh only	
6.	Technical details	::	Technical details of compensatory afforestation are as	
			follows	
	a) General Detail:	::	Sal & Sal Associate seedlings 1600/Ha	
	b) Spacing :	::	2.5x2.5 mtr.	
	c) Species:	::	Sal & Sal Associate Species.	
	d) Nursery technique:	::	Seedlings raised in 300 cc hycopot	
	e) Site	::	Pit size .60x.60+.60/2x.60 m3.	
	f) Planting method:	::	All Sal seedlings of one year Old to be raised in a ratio (60:40 :: Sal:Sal Associate)	
	g) SMC work:	::	Contour trench in staggered method.	
	h) Protection:	::	Barbed wire fencing.	
	i) Silvicultural Operation	::	As per existing working plan prescription.	
	j) Maintenance:	::	As per existing working plan prescription.	
	k)Subsequent silvicultural operation proposed:	::	As per existing working plan prescription.	

Date: 24-07-2017 Place: Medinipur.

Divisional Forest Officer Midnapore Division