Diversion of 0.0324 ha.Protected Forest land for Construction of Proposed 33 KV overhead Transmission line near village Ratadiya, Block Ta. Nakhatrana, of Kutch, district of Gujarat in favour of ADANI RENEWABLE ENERGE (TN) LIMITED Proposal no.FP/GJ/TRANS/54477/2020.

## Annexure-19

# **Compensatory Afforestation Scheme for double degraded area**

Diversion of 0.0324 ha.Protected Forest land for Construction of 33 KV overhead Transmission line near village Ratadiya, Block Ta. Nakhatrana, of Kutch, district of Gujarat in favour of ADANI RENEWABLE ENERGE (TN) LIMITED Proposal no.FP/GJ/TRANS/54477/2020.

Detailed scheme of Compensatory Afforestation for Degraded Forest area 1.00 ha. to be carried out in lieu of 0.0324 ha. of forest land to be diverted in Kutch district.

#### Details of degraded land 21.

Į,

Jetans of degraded land.				
Village	Mauvana			
Taluka	Rapar			
Range	Rapar North			
District	Kutch			
Division	Kutch East			
Block/ Patal, Compartment No.	889/pt			
Area to be afforested	1.00 Ha.			
Working circle				

#### intion of Area 22.

Description of Area.	Black & Starey
Soil type	Plain
Topography	Medium & Gentle
Slope	Yes
Whether the area is bearing any root stock of Vegetation	

## Name of Plantation Programme:-Compensatory Afforestation Scheme for Non-forest Area. 23.

### Schedule of Plantation Programme:-24.

The Compensatory Afforestation on degraded area would be started by Dy.Conservator of Forest Kutch East Division as early as possible (ix) after the proposal is formally approved.

Compensatory Afforestation will be done in 1.00 ha. area. The total afforestation cost will be about Rs.4,74,756/- ADANI RENEWABLE ENERGE (TN) LIMITED has given an undertaking to pay the cost of Compensatory Afforestation as per the prevailing wages (including the

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price escalation and supervision charges).

**Technical Details:-**

25.

Technical details of Compensatory Afforestation are as Follows:

	T 1 11	Ins or compensatory AT	of the local division in which the local division in which the local division in which the local division in t		10 10 10
Sr.	h.		Speci	fications	
No	General Details	The C.A. will be dely a feature of the			
a	General Details	The C.A. will be taken under Compensatory Afforestation for double land on Non-Forest Areas. The prevailing wage rate is			
		324.50 per day.	orest Are	as. The pre-	valling wage rate is
b	Spacement	3 X 3 mtr., 1111 plan	ts per ha.		
c	Species to be planted				
	(No. of plants per	Gundi	211	65 cm	Minimum planting height will be 75
	ha.)	Neem	250	75 cm	cm. at the time of
		Pilu	225	50 cm	planting. However     it will vary for
		Khijado	150	65 cm	different species.
		DeshiBaval	225	65 cm	
		Chhini Lai	50	65 cm	
		(Tamarixaphylla)			
		Total	1111		
		Di martha old pol	vnot rais	ed plants	will be planted at the
d	Nursery Technique	Nine months old polypot raised plants will be planted at the			
		onset of monsoon.	tock pres	ent in the a	rea will be cutback &
e	Site Preparation	The malformed rootstock present in the area will be cutback & the site will be cleaned in the month of Nov-Dec. Alignment &			
		the site will be cleand	$\frac{1}{15}$ cms x	will be carri	ied out in the month of
			45 0115. 1		
		Dec-Jan.	will be n	anted durin	g monsoon.
f	Plantation Method	Polypot raised plants will be planted during monsoon.			
g	Soil & Moisture	(ix) Pucca structure like Check dam, check wall, retaining			
0	Conservation Works				
		wall Contour trenches 2.00 x 0.45 x 0.30, 300 Nos/ha.will be dug			
		down ward side. Gully plugging to runn Lange out as per loose stone available in the area will be carried out as per			
		loose stone available in the area will be requirement. Seeds of Jatropha, Agave plants etc. will be			
		requirement. Seeds of Jatropha, Agave planted planted during monsoon in the upper side of nala as per			
		suitability.			lanting of cuttings of
h	Droto of a Transla	suitability. Barbed wire fencing, Seed sowing And planting of cuttings of			
h	Protection Trench	Ipomea/Glarcidia along the fence			
		Ipomea/Glaterala area	0		

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· · ·	Silviculture	1 Stycon three on the			
1		1 <sup>st</sup> year three weeding soil working, Support watering will be			
	Operations	provided if ficeded.			
1		2 <sup>nd</sup> year two weeding soil working.			
		3 <sup>rd</sup> year one weeding soil working.			
j	Maintenance	It is proposed to maintain the Plantation up to ten years			
k	Subsequent	Cleaning, cutbacks, thinning etc. (as per species specific			
	silvicultural	requirement) will be carried out at the age as per prescribed in			
	Operation	the working plan.			
1	Proposed monitoring	(xxi) A plantation register is to be maintained.			
1	mechanism	(xxii) Monitoring is to be done as per the following norms.			
		Forester – 100%			
		RFO - 100%			
		ACF - 20%			
		DCF – 10%			
		(xxiii)The results of survival etc. are maintained in the			
		plantation register on a periodical basis, which is updated at			
		the end of September and March each year.			
		(xxiv) The collar girth is also to be reordered at the end of each			
		year.			
		(xxv) At the end of maintenance period, the area is aimed at full			
		stocking and pole crop girth for all the species, except			
		bamboo.			
m	Regeneration	Cut-back and promotion of root suckers.			
	cleaning	Only afforestation aimed plantation will be taken up, as the area			
n	Silviculture & other	Only afforestation affiled planation will be taken approximation			
	activities	falls under degraded forest land.			

(H.J.Thakkar) Dy Conservator of Forest Kachchh East Division, Bhuj.

The Compensatory Afforestation scheme at the cost of Rs.4,74,756/- is technically and administrative approved by the undersigned.

40 (H.J.Thakkar)

Dy Conservator of Forest Kachchh East Division, Bhuj.

pr of Forests Dy. Conser Extantion Division, Bhuj-Kutch

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