STATEMENT No. 15 Scheme of Compensatory Afforestation

Detailed scheme of Compensatory Afforestation to be out in lieu of 39.7460 ha. of forest land to be diverted for Construction of Gas Pipeline by GSPC GAS Co. Ltd. No-301-304,3rd Floor,it Tower-1, Infocity, Gandhinagar.

(1) Details of degraded forest land / non-forest land.

District-KACHCHH

Village-Bhachunda

Taluka -Abdasa

Name of Forest Division Kachchh-Bhuj West, Range-NaLiya(S)

Block / Compartment / Survey No. :346/2,351,356

Area to be afforested-39.7460 ha

(2) Description of Area.

Soil type Murmy

Manday-

Topography:-Hilly/Plain/

Slope :-Steep/medium/gentle

Whether the area is bearing any root stock or Vegetation -Yes

(3) Name of Plantation Programme: Compansatory Afforestation -Specially Designed model for GIB Eco-Sensative Zone attech with.

Amount

(4) Schedule of Plantation Programme:

The Compensatory/Afforestation on non-forest degraded forest land would be started by Dy.Conservator of Forest Normal Division Kachchh West as early as possible after the proposal is formally approved.

Details of Year wise break-up of requirement of fund is as under:

Year		Area	Rate/Ha.	Total		
	0 Year	39.746	99872	3969		
	1st Year	39.746	53140	2112		
	2nd Year	39.746	6660	264		
	3rd Year	39.746	7622	3029		
_						

278.4

0 Year	39.746	99872	3969512.512
1st Year	39.746	53140	2112102.44
2nd Year	39.746	6660	264708.36
3rd Year	39.746	7622	302944.012
4th Year	39.746	6982	277506.572
5th Year	39.746	7447	295988.462
6th Year	39.746	7913	314510.098
7th Year	39.746	8378	332991.988
8th Year	39.746	8844	351513.624
9th Year	39.746	9309	369995.514
10th Year	39.746	9775	388517.15
Total	39.746	225942	8980290.732
Add charj 20%	39.746	45188	1796042.248
Grant Total	39.746	271130	10776332.98

The User Agency has given an undertaking to pay the cost of Compensatory Afforestation as per the prevailing wages (including the price escalation and supervision charges)

New Scheme FOR KUTCH-GIB as per APccf Land Lettter No-jmn/31/B/4156-58/Dt-20-11-2013

Statement No-15

Scheme of Compensatory Afforestation

Eco-Restoration Plan for wintering/foraging ground 39.7460 hactare of Bhachunda Village (Wintering/foraging ground of GIB should have some Scrubland and Grassland)

Scrubland 1.

:. 015.0 hectare (Plantation of Salvadora sp. 25%, Zizyphus mauritiana 25%,

: .015.0 ha. Capparis 25%, Euphorbia 25%. at the distance of 10 ft x 10ft)

2. Grassland . 015.00 hectare Short heighted grass like Cymbopogon, cressa, lamp will

be raised.

Open patch

:. 013.00 hectare (In this patch, whatever natural growth is occurring should be left as it is but invasive species like P. juliflora etc. should be . removed regularly)

Type

: Water supply required for Shrubland, Scrubland. Grassland and Open patch can be

maintained on rain.

Design & technique

1. Thorough survey of the area will be conducted

2. Flora & fauna of the area will be noted down

3. Depending on the existing diversity/elevation/location; bustard friendly floral species will

be selected

4. Depending on the site, bustard friendly vegetation will be kept in as it is condition

Species composition

:- Cymbopogon sp., Zizyphus sp., Capparis sp., Euphorbia sp, Salvadora sp.

Area development

1. Removal of unwanted species like P. juliflora etc.

2.Ploughing for grassland (max. 15 cm deep) will be done prior to monsoon

3. For Shrubland/Scrubland saplings should be planted in the pit (1 cft) after the first rainfall.

And if required fresh water should be supplied for a year to ensure the growth.

Providing waterhole

:- One saucer-shaped waterhole having max depth of 1 ft at the centre will be made with

Seed sowing

:-Seed sowing will be done at the distance of 50cm x 50cm Protection

1. Erection of chain-link fencing along the area boundary will be done.

2. Fence should be made in such a way that wild mammals can roam in, but, population and

movements of feral dogs will be controlled.

Planting

:Seed sowing will be done at the distance of 50 cm x 50 cm.

Up keep of the area

: Newly germinated invasive species of weeds will be removed in the first year and after that at certain interval. Regular water supply to the newly planted saplings and

water hole will be ensured.

Date :- /09/2015

Place :- Bhuj

Dy. Conservator of Forest Kutch-West Division Bhuj.

rechnically sanctioned for Rs. 229930 per hu.

Chief Conservator of Forest Kaurichh Circle-BHUJ

Land for construction of Gas Pipeline by GSPC GAS Co. Ltd. No-301-304,3rd Floor,it Tower-1, Infocity, Gandhinagar.

It is certified that an Identified area of 39.7460 ha. Non forest land of Survay No.346/2,351,356of Village -Bhachunda, Taluka- Abdasa, Dist. Kutch is suitable for afforestation and Management point of view. for construction of Gas Pipeline by GSPC GAS Co. Ltd. No-301-304,3rd Floor, it Tower-1, Infocity, Gandhinagar.

Date :- 30 /03/2015

Place :- Bhuj

(P.A. Vihol)

Dy.Conservator of Forest Katch-West Division Bhuj

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(Dy Conservator of Forest) Kutch (West) Division Bhuj

	An (Specially des	nexure igned m		B)				
	Compensatory Afforestration Model Fo				Great Ind	lian Bustar	d	
-	Daily wages Rs.278.40						268	
Sr No	Item of Work	Unit	Qty	Unit rate (Rs.)	Labour (Rs.)	Material (Rs.)	Total	
1	2	3	4	5	6	7	8	
1	0 Year							
a	Uprooting of invasive species (P. juliflora etc)	Ha	1	4364	4364	0	4364	
b	Selective ploughing of the area having poor quality of grass growth (50% of the total area)	На	0.50	3476	0	0	3476	
С	Digging of pits size 30x30x30 cm at 5 x 5m shurb Plantation in 50% area	Ha	0.5 Ha. (200 nos)	480	480	0	480	
d	Raising of Nursery	На	1	1018	763	255	1018	
e	Chainlink fencing with Iron angle (70%)	Ha	56 rmt	1000/rmt	32582	48873	81455	*
-	Total (O year)				38189	49128	90793	
	1st Year							
	Chainlink fencing with Iron angle (30%)	Ha	24 rmt	1000/rmt	13963	20946	34909	*
a	Maintenance of nursery	Ha	1	437	327	109	436	
c c	Preperation of pellets of grass seeds including cost of seed, soil, manure, storage, packing and transportation	710			778	473	1251	
d	Sowing of grass seed pellets in ploughed area or in gaps just before monsoon	entagen between a very deposition and place			778	0	778	***
e	Planting of shrub (including transporting & 1 weeding soil working)	На	0.5 Ha. (200 nos)	2255	2182	73	2255	
- C	Fire line		-	291	291	0	291	
f	Protection / tending operation	Ha	1 1	3491	3491	0	3491	
g	Contigency		1		873	0	873	
h	Total (1st year)	7199 67		9 3 1 8	22683	21601	44284	
66 (55)	2nd year		-	1				
a	Preperation of pellets of grass seeds including cost of seed soil, manure, storage, packing and transportation				153	95	248	
b	Sowing of grass seed pellets in ploughed area or in gaps just before monsoon				153	0	153	
С	Causality replacement & 1 weeding soil working			941	941	0	941	**
d	Fire line	Rmt	100	291	291	0	291	
e	Protection / tending operation	На	1	3490	3490	0	3490	
1987 22	Total (2nd year)				5028	95	5123	
2000	3rd Year							
a	1 weeding & soil working	Ha	1	789	789	0	789	_
b	Fire line	Rmt	100	291	291	0	291	
c	Protection, maintenance of fencing/ tending operation	На	1	4364	4364	0	4364	
	Total (3rd year)	NE OF		- 4-E	5444	0	5444	
(Chair E	4th Year							
a	Fire line	Rmt	100	291	291	0	291	
b	Protection, maintenance of fencing/tending operation		1	4364	4364		4364	
	Total (4th year)				4655	0	4655	

Note:

For the plantation a minimum of 25 ha, plot has to be taken up in a year

As per actual RMT length of chainlink fencing & as per sanctioned Plan / Estimates.

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only 1 weeding / soil working at the end of monsoon season

Grass species suitable to Great Indian Bustard habitat

Sr No	Item of Work	Unit	Qty	Unit rate (Rs.)	Labour (Rs.)	Material (Rs.)	Total
1	2	3	4	5	6	7	8
	5th Year						
a	Fire line	Rmt	100	291	291	0	291
b	Protection, maintenance of fencing/ tending operation	Ha	1	4364	4364	0	4364
aki zaki	Total (5th year)				4655	0	4655
	6th Year						
a	Fire line	Rmt	100	291	291	0	291
b	Protection, maintenance of fencing/ tending operation	На	1	4364	4364	0	4364
Sine OR a	Total (6th Year)				4655	0	4655
	7th Year						
	Fire line	Rmt	100	291	291	0	291
b	Protection, maintenance of fencing/ tending operation	Ha	1	4364	4364	0	4364
	Total (7th year)	-40-		1-4 44	4655	0	4655
	8th Year						
a	Fire line	Rmt	100	291	291	0	291
b	Protection, maintenance of fencing/tending operation	На	1	4364	4364	0	4364
	Total (8th year)	753882		1000	4655	0	4655
	9th Year						
a	Fire line	Rmt	100	291	291	0	291
b	Protection, maintenance of fencing/ tending operation	Ha	1	4364	4364	0	4364
BAA 64	Total (9th Year)	117			4655	0	4655
	10th Year						
a	Fire line	Rmt	100	291	291	0	291
b	Protection, maintenance of fencing/ tending operation	Ha	1	4364	4364	0	4364
	Total (10th Year)	7 E 15		4655	4655	0	4655
100 yaka	Grand Total			1 .10 - 10	103929	70824	178229

Date- -09-2015 Place-Bhuj (L.T.Parmar)

Dy.Conservator of Forests

Kachchh West Division,BHuj

New Scheme for KUTCH-GIB as per APccf Land Lettter No-jmn/31/B/4156-58/Dt-20-11-2013

Rate Structure for Compensatory Afforestation for the Year 2015-16

	_	_				No.	Sr.	Daily
MODEL		2		MODEL	GIB	KUTCH	SPECIAL	Daily Wage: Rs.
B	A	w						
Increased by 10% / 99872 53140 6660 7622 6982 7447 7913 8378 8844	Normal Rate	4					Rate/ha. 0 Year 1st 2nd 3rd	278.4
99872	90793 44284 5123 5444 4655 4655 4655 4655 4655	5					0 Year	
53140	44284	6				Year Year Year Year Tear Tear Tear Tear	1st	
6660	5123	7				Year	2nd	
7622	5444	8				Year	3rd	
6982	4655	9				Year	4th	
7447	4655	10				rear	Stn	145
7913	4655	1				Tedi	סנוו	245
8378	4655	7.2	5			1691	V 22	745
8844	4655	71	5			1001	Vost	4+0
9309	4655	14		81		2	Year Year	Q+h
9775	4655	5	7			5	Year	10th
9309 9775 225942	4655 4655 178229	2	70		3170			Total
45188	35646		17					9th 10th Total 20% Add
271130	2138/5		18				Total	Grand
particularly Undulating and hilly areas.	Forest areas		19					Remarks

(L.J.Parmar)

Dy.Conservator of Forests

Kachchh West Division,Bhuj