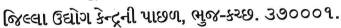
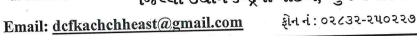


નાયબ વન સંરક્ષકની કચેરી

કચ્છ પૂર્વ વન વિભાગ, ફોરેસ્ટ કોમ્પલેક્ષ,





કેક્ષ નં : ૦૨૮૩૨-૨૨૯૬૩૦

ક્રમાંકઃ–ક/જમન/ટે–૯/ ૧૧૪૮/૨૦૨૧–૨૨

તા. ૨૮/૧૨/૨૦૨૧

Ald,
General Manager-Operations,
MPSEZ Utilities Private limited.
Adani house, Nr Mithakhali circle,
Navrangpura, Ahmedabad-380009

- વિષય :- In-principle (Stage-I) approval of Central Government under Forest (Conservation) Act 1980 for Division of 0.40 ha. Forest land for installation of 66 kv overhead Transmission Line by DISCOM in their licensee area in Mundra SEZ, Ta. Mundra, Dist. Kutch (Gujarat).
- સંદર્ભઃ-(૧) ભારત સરકારશ્રીના વન પર્યાવરણ મંત્રાલય,ભોપાલના પત્ર નં.ક/જીજેસી૦૮૦/૨૦૨૧-બીએચઓ/ તા.૧૨/૦૭/૨૦૨૧.
 - (2) FOREST & ENVIROMENT DEPARTMENT, GOVERMENT OF GUJRAT, GANDHINAGAR's Resolution No.NPV-102008 /Court-8-F, Dt.07/09/2008.

ઉપરોક્ત વિષયે જણાવવાનું કે, આપની વન સંરક્ષણ ઘારા—૧૯૮૦ હેઠળ કાયવર્ઝન ઓફ 0.૪ હે.ઓફ રીઝર્વ ફોરેસ્ટ વિસ્તાર વિસ્તારમાંથી ૬૬ કેવી ઓવરહેક ટ્રાન્મીશન લાઈન DISCOM નાખવા માટેની હે.૦.૪૦ વિસ્તારની દરખાસ્ત અત્રે મળેલ હતી, જે દરખાસ્ત પરત્વે અત્રેથી આગળની કાર્યવાહી કરતાં ભારત સરકારશ્રીના વન અને પર્યાવરણ મંત્રાલય,ભોપાલના સંદર્ભ—૧ વાળાથી સૈદ્ધાંતિક મંજુરી મળેલ છે.

સદર સૈદ્ધાંતિક મંજુરીની શરતો મુજબ અત્રેના વન વિભાગના મુંદરા તાલુકાના દરખાસ્ત મુજબના મેન્ય્રુવ અનામત જંગલ વિસ્તારની સંદર્ભ-રવાળા મુજબ ગણતરી કરતા હે.૦.૪૦ આરે વિસ્તારની એનપીવી પ્રતિ—હે રૂા.૧૦,૪૩,૦૦૦/— મુજબ રકમ રૂા.૪,૧૭,૨૦૦/— એનપીવી વસુલ કરવાની થાય, સૈઘ્ધાંતીક મંજુરીની શરત મુજબ કબલ વળતર વનીકરણની સ્ક્રીમ રૂા.૩૨૪.૫૦/— દૈનીક વેતન દર મુજબ બનાવવામાં આવેલ હતી. પરંતુ દૈનીક વતેન દર રૂા.૩૪૦.૨૦ નો સુધારો કરવામાં આવેલ, જેથી પ્રવર્તમાન વેતન દર રૂા.૩૪૦.૨૦ મુજબ રીવાઈઝ કરતા પ્રતિ હેક.૪,૯૭,૮૧૭ મુજબ ૧ હેકટરના કુલ ૨કમ રૂા.૪,૯૭,૮૧૭/—વસુલ કરવાની થાય, ભુતકાળમાં કરવામાં આવેલ મેન્ય્રુવ વાવેતર પેટે ૨કમ રૂા.૮૫,૧૯,૩૯૦/— ખર્ચ થયેલ છે. જે પૈકી માંગણીવાળા વિસ્તારમાં ૨કમ ૯૭૩૬/— રૂા. વસુલ કરવાની થાય છે.

D:\JAMAN\F C A\0.4 HA 66 KV OVERHEAD TRANSMISSION LINE IN SEZ\FORWRDING

ક્રમ	વિગતો	વિસ્તાર (હે.)	દર	રકમ(રૂા.)માં	રીમાર્કસ
૧	વળતર વનીકરણ	૧	४,८७,८१७	४,८७,८९७ /-	કબલ કીગ્રેકેક કુલ વિસ્તાર દૈનીક વેતનદર રૂા.૩૪૦.૨૦ મુજબ
૨	નેટ પ્રેઝન્ટ વેલ્યુ ૦.૪ હે.	0.8	१०,४३,०००	४,९७,२००/–	
	એકદરે કુલ ૨કમ (એ+બી)			૯,૧૫,૦૧૭/–	ભારત સરકાર
3	વૃક્ષ કટીગના (સી)		я	1-	-
8	વન વિભાગ દ્રારા ભુતકાળમાં કરવામાં આવેલ મેન્ગૂ વાવેતર પૈકી ટ્રાન્સમીશન લાઈન રૂટમાં આવતા વિસ્તારમાં કરવામાં આવેલ ખર્ચ (કી)			<u>७७३</u> <i>5</i> –	
Я	એકંદરે કુલ(સી+ડી)	U	1	<u>८७३</u> <i>5</i> -	ગુજરાત સરકાર

સદરહુ દરખાસ્તને સંદર્ભ-૧થી મળેલ સૈઘ્ધાંતીક મંજુરીમાં જણાવેલ શરતોનો પુર્તતા અહેવાલતથા કીમાન્ક નોટ મુજબની તમામ ૨કમ જમા કરાવી સદર નાણાં આપના ઘ્વારા ૨કમ ભર્યા અંગેનું પે ઇન સ્લીપનું કાઉન્ટર ફોઈલ અત્રેની કચેરીએ ૨જુ કરવા ત્યારબાદ જ આપની દરખાસ્તમાં આગળની મંજુરી માટેની ઘટિત કાર્યવાહી કરવામાં આવશે,જેની જાણ થવા વિનંતી છે.

બિકાશ :- ઉપર મુજબ

નાયબ વર્ન સંરક્ષક, કચ્છ પૂર્વ વન વિભાગ,ભુજ.

નકલ સાદર રવાનાઃ– મુખ્ય વન સંરક્ષકશ્રી, કચ્છ વન વર્તુળ,ભુજ તરફજાણ થવા વિનંતી.

નકલ રવાના :- પરીક્ષેત્ર વન અધિકારીશ્રી,મુંદરા નોર્મલ રેન્જ,મુંદરા તરફ ઉપરોક્ત વિષય તેમજ સંદર્ભપત્ર અન્વયે જાણ તથા પ્રસ્તુત વિસ્તારમાં વાયોલેશન ન થાય તેની તકેદારી રાખવા સારું.

કચ્છ પૂર્વ વન વિભાગ,ભુજ.

D:\JAMAN\F C A\0.4 HA 66 KV OVERHEAD TRANSMISSION LINE IN SEZ\FORWRDING

Demand note

_	1 1		
1	Name of Regional Office	:	Gandhinagar
2	State/District/Forest Division to which the proposal relates		Gujarat
3	Name of User Agency, nature of proposal	:	66 kV Overhead DISCOM Transmission Pipeline.
4	Extend of forest area involved	:	Ha.0.40
5	Whether original, or extension	:	Original
6	If extension of lease,pl clarify if proposal involves additional forest area, and if so, specify	:	
7	Date of 1st stage clearance	:	12,07 2021
Co	Government of India – A ad-hoc cama poration Bank, Lodhi Road, New Delhi. Kir	p Ac	count No.SB01025208 in the Go to E-portal and fill-up the
	ount.		
8	Extend of CAMPA charges, head wise via	:	
	(a)Compensatory Afforestation	:	4,97,817
	(b) Additional CA	:	
	(c) Penal CA	:	-
	(d) Catchment Area Treatment	:	Ħ
	(e) Wildlife Management Plan	:	-
	(f) If extension of lease,pl clarify if	a*	
	proposal involves additional forest area,	:	
	and if so, specify		
	(g) Net Present Value (Class-II)	:	4,17,200/-
	(h) Any other charges/Levies(Pl specify)	. :	
Tot	al for Government of India	:	9,15,017/-
9	Processing fees	:	·
10	Registration fees	:	,
11	Felling Tree amount	:	
12			
Tot	al for Government of Gujarat	:	9736/-

Dy.Conservator of Forest Kachchh East Division, Bhuj. Full Title of the project: 66 KV Overhead Transmission line in SEZ by MPSEZ Utilities Limited.

Annexure-19

Compensatory Afforestation Scheme for double degraded area

Application for diversion of 0.40 Ha. of Forest land for installation of 66 KV Overhead Transmission line by DISCOM in their licensee area in Mundra SEZ, Ta.Mundra,Dist.Kutch(Gujarat).OnlineNo.FP/GJ/TRANS/46241/2019,dt.13/06/2020 under Forest Conservation Act-1980 in General Manager-Operation, MPSEZ Utilities Limited area in Kutch dist. of Gujarat State.

Detailed scheme of Compensatory Afforestation for degraded area 1.00 ha. to be carried out in lieu of 0.4 ha. of forest land to be diverted in Kutch district.

1. Details of degraded land.

Village	Bocha
Taluka	Mundra
Range	Mundra
District	Kutch
Division	Kutch East
Block/ Patal, Compartment No.	25/pt
Area to be afforested	1.00 Ha.
Working circle	

2. Description of Area.

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

3. Name of Plantation Programme:-

Compensatory Afforestation Scheme for Degraded Area.

4. Schedule of Plantation Programme:-

- (i) The Compensatory Afforestation on degraded area would be started by Dy.Conservator of Forest Kutch East Division as early as possible after the proposal is formally approved.
- (ii) Compensatory Afforestation will be done in 1.00 ha. area. The total afforestation cost will be about Rs.4,74,756/- General Manager-Operation, MPSEZ Utilities Limited. has given an undertaking to pay the cost of Compensatory Afforestation as per the prevailing wages (including the price escalation and supervision charges).

E:\FED\Surveyar\JAMAN\F C A\0.4 HA 66 KV OVERHEAD TRANSMISSION LINE IN SEZ\Modeal-3.docx

5. Technical Details:-

Technical details of Compensatory Afforestation are as Follows:

	Sr.	Details	etails of Compensatory A			ollows;		
100	No.	Details		Spec	ifications			
	a	General Details	The C.A. will be taken under Compensatory Afforestation for double land on degraded Forest Areas. The prevailing wage rate is 324.50 per day.					
	b	Spacement	3 X 3 mtr., 1111 plants per ha.					
	c	Species to be plante (No. of plants per ha.)	Gundi	211	65 cm	Minimum planting height will be 75		
		ina.)	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 (Tamarixaphylla)	50	65 cm			
1			Total	1111	R Sales Sales			
e	the site will be cleaned in the month of Nov-Dec. Alignit digging 45 x 45 cms. will be carried out in the					ov-Dec. Alignment &		
f	P	lantation Method	Dec-Jan. Polypot raised plants y	vill be play	atad danin -			
g	So	oil & Moisture onservation Works	Polypot raised plants will be planted during monsoon. (i) Pucca structure like Check dam, check wall, retaining wall Contour trenches 2.00 x 0.45 x 0.30, 300 Nos/ha.will be dug along the contour line. the dug out soil will be heaped on the down ward side. Gully plugging & Nala Banding using The loose stone available in the area will be carried out as per requirement. Seeds of Jatropha, Agave plantsetc. will be planted during monsoon in the upper side of nala as per suitability.					
h	Pro	otection Trench	Barbed wire fencing,	Seed sowi	ng And pla	anting of cuttings of		
Ipomea/Glarcidia along the fence								
i		vicultural erations	provided if needed.	styear three weeding soil working, Support watering will be				

\\Main\e\FED\Surveyar\JAMAN\F C A\0.4 HA 66 KV OVERHEAD TRANSMISSION LINE IN SEZ\Modeal-3.docx

i	Mai	3 rd year one weeding soil working.
j	Maintenance	It is proposed to maintain the Plantation up to ten years.
k	Subsequent silvicualtural Operation	Cleaning, cutbacks, thinning etc. (as per species specific requirement) will be carried out at the age as per prescribed in the working plan.
1	Proposed monitoring mechanism	 (i) A plantation register is to be maintained. (ii) Monitoring is to be done as per the following norms. Forester – 100% RFO – 100% ACF – 20% DCF – 10% (iii) 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. (iv) The collar girth is also to be reordered at the end of each year. (v) 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 cleaning	Cut-back and promotion of root suckers.
n	Silviculture & other activities	Only afforestation aimed plantation will be taken up, as the area 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.

Dy Conservator of Forest Kachchh East Division, Bhuj.

E:\FED\Surveyar\JAMAN\F C A\0.4 HA 66 KV OVERHEAD TRANSMISSION LINE IN SEZ\Modeal-3.docx

Compensatory Afforestration Scheme for Non-Forest Areas to be carried out in field of forest land to be proposal for Application for diversion of 0.40 Ha. of Forest land for installation of 66 KV Overhead Transmission line by DISCOM in their licensee area in Mundra SEZ, Ta.Mundra, Dist.Kutch(Gujarat). OnlineNo.FP/GJ/TRANS/ 46241/2019, dt.13/06/2020 under Forest Conservation Act-1980 in General Manager-Operation, MPSEZ Utilities Limited area in Kutch dist. of Gujarat State.

Daily wages Rs.			324.5		
Spacements = 3 m x 3 m					
1111 seedling / Ha		,			
1st year replacement 10 % = 111 seedling /ha					
2nd year replacement 20 % = 111+111 seedling /ha					
3rd year replacement 10 % = 111 seedling /ha					
Total Seedlings = 1333 seedling /ha					
Polypot size: 15 cm x 25 cm x 200					
Item of work	Qty.	Labour	Material	Total	
1	2	3	4	5	
0 year					
Nursery					
 (a) Cost of soil, ,manure, seeds, water, fartillizer,insecticides, implements, rent of lands. Shade, etc. (including 10 % for casuality replacement) 		0	1913	191	
(b) labour : Preparation of beds, filling and arranging of bags, showing of seeds, watering shifting, weeding etc.		4681	243	492	
(c) Seedling cost for casuality replacement in one year old (20%)		1479	441	192	
(d) Seedling cost for casuality replacement in two year old (10%)	111	741	221	96	
Total		6901	2818	074	
2. Area Development (Land Preparation)		0001	2010	971	
(a) Survey, cutback and promotion of root suckers		3517	0	054	
(b) Aligment and digging of pits 0.45 X 0.45 X 0.45	1111@ 6.00	10156		351	
Total	11116 0.00		0	1015	
(a) Natural fertilizer (Neem cake/ Castor cake)	1111 0 5 00	13673	0	1367	
- Cancel	1111 @ 5.00	0	10360	1036	
Total					
3. SMC Works		0	10360	1036	
(a) Check wall/ retaining wall /checkdem (all pucca only)					
(b) Contour trench 2 M x 45 Cm x 30 Cm as per	L.S.	12495	24804	3729	
Rs.17.00/rmt (300 trench) Total	600 rmt.	9510	0	951	
4. Protection		22005	24804	1000	
			24004	4680	
(a) Barbed wire fencing	L.S.	3730	37299		
(b) Seed sowing and planting of cuttings of Ipomea/ Glaricidia along the fence Total		1160	499	4102 165	
Sub Total of 0 year	A STORES	4890	37798	100-	
1st Year		47469	75780	4268	
		00	13780	12324	
(a) Maintenance of nursery (April to June)	1222	3504	0.50		
(b) Transport of seedling for plantation	2.1	3591	359	395	
(C) Planting with khampa of Min 1 m dia	1111	19439	406	1984	
(u) transport of seediling for casualty replaces	1111	6054	0	605	
(c) o weeding cum soil working		210	46	256	
(f) Support watering 5 times @ 3.25	1111	24654	0	2465	
(g) Protection / tending operation		15085	21647	3673	
(n) Tending to natural vegetation		4854	0	4854	
(i) Contigency		1220	0	1220	
Total for 1st year		0	1220	1220	
		75107	23678	98785	

\\main\E\FED\Surveyar\JAMAN\F C A\0.4 HA 66 KV OVERHEAD TRANSMISSION LINE IN SEZ\New folder\Revise rate final324.50

2nd Year		13244	0	13244
(a) 2 weeding & soil working				
(b) 20 % Casually replecement, transport and planting	111+111	221	1097	1318
(c) Natural fertilizer (neem cake / caster cake) etc.	Rs.5/ plant	0	12243	12243
(d) Support watering 3 times @ 3.25		9803	14070	23873
(e) Protection / tending operation		5290	0	5290
Total for 2nd year		28558	27410	55968
3rd Year	- 1 15 B) E			
(a) 2 weeding & soil working		13980	0	13980
(b) 10 % Casually replecement, transport and planting	111	118	592	710
(c) Natural fertilizer, neem cake etc.	Rs.5/ plant	0	13421	13421
(d) Support watering 1 times @ 3.25		3520	5050	8570
(e) Protection & maintenance of fencing / tending	L.S.	9140	0	9140
operation			(1)	
Total for 3rd year		26758	19063	45821
4thYear				
(a) 1 weeding & soil working		7719	0	7719
(b) Protection & Maintenance of fencing/ Tending	L.S.	7630	0	7630
operation				
Total for 4th year		15349	0	15349
5thYear				
Protection & maintenance of fencing/ tending operation	L.S.	8139	0	8139
Total for 5th year		8139	0	8139
6thYear				
Protection & maintenance of fencing/ tending operation	L.S.	8647	0	8647
Total for 6th year		8647	0	8647
7thYear			The state of	
Protection & maintenance of fencing/ tending operation	L.S.	9156	0	9156
Total for 7th year		9156	0	9156
8thYear			eAU, tre	
Protection & maintenance of fencing/ tending operation	L.S.	9663	0	9663
Total for 8th year		9663	0	9663
9thYear				
Protection & maintenance of fencing/ tending operation	L.S.	10172	0	10172
Total for 9th year		10172	0	10172
10thYear				10112
Protection & maintenance of fencing/ tending operation	L.S.	10681	0	10681
Total for 10th year		10681	0	10681
SUB TOTAL :		249699	145931	395630.0
The Cost of Supervision/subsequental silvicultureal Operations	20%	49940	29186	79126

Note:

(1) Seed sowing along fencing towards the inner side, and also in the plot.

(2) Planting of cutting of ipomeal/Glaricidia along the fencing towards outer side.

Compensatory afforestation will be done in 1.00 ha. Area.

Total Cost Rs. :4,74,756/-

Dy Conservator of Forest Kachchh East Division, Bhuj.