Project Administrator Office, Valsad Jilla Seva Sadan_2, Thired Floor, Valsad, District Valsad, Date. 11 /11/2019

CERTIFICATE New Form-1

(Linear Project)

It is certified that the 21-6360 hectar reserved protected forest land area, proposed for diversion by User Agency Executive Engineer (Const) Gujaratr Energy Transmission co. Ltd. Navsari Division for 66 K.V. Kajli -Jirval-Dabkhal-Nandgam and Astol yo Ghanveri transmission line is declared as reserved forest less than 75 years, prior to 13th December-2005.

It is further certified that above reserved forest land area proposed for diversion in village as specified in scheduled herebelow having no recorded population of Scheduled Tribes as per census 2001, and 2011.

SCHEDULED

Particulars	Location/Village	Taluka	Sur.No	Area in ha
1 = 1 =	2	3	4	5
66 KV Jirval - Ghanveri Line	Kajli	Kaprada	147	0.225
Kajli-Jirval Dabkhal-Nandgam and Astol to Ghanveri transmission line				
	Bhandarkatchh	_0_	273	0.891
	Jirval	_0_	437	1.053
	Dabkhal	_11_	395	4.041
	Nandgam	_11_	340	3.096
	Astol	-"-	265	0.594
	Astol	_'''_	236	1.125
Substitution of the substi	Astol	_n_	247	0.171
	Astol	_"-	33	0.621
	Pendhardevi		127	3.519
	Eklera	_"_	104	2.322
	Bamanwad	-"-	84	0.531
	Bamanwad	_"-	137	1.134
	Terichikhli	_"-	212	1.278
	Terichikhli	_0_	175	0.171
	Terichikhli	<u> </u>	207	0.27
	Terichikhli	"_	208	0.45
4 -	Ghanveri	-"-	75	0.081
	Ghanveri	_11_	91	0.063
	Total	* -:	1.50	21.6360

This certificate is issued as per the provision provided vide Ministry of Environment Forest and Climate Change, Government of India letter No.11-09/98-FC(pt), dated 28 th October 2014.

Date: 11 / 11/2019 Place :Valsad

Collector Valsad

To

Executive Engineer (Const) Gujarat Energy Transmission Co. Ltd. Navsari District Navsari , Kabilpore Grid Navsari

- Copy to: 1. Dy.Conservator of Forest Social Forest Division Valsad, Dist. Valsad, Gujarat
 - 2. The Deputy Conservator of Forest, Forest Division Valsad(South)
 - Prant Officer Dharampur District Valsad
 - Mamlatdar Kaprada, Taluka Kaprada, District Valsad.