## CERTIFICATE ACCOMPANIMENT TO CERTIFICATE NO. ---FOR NET PRESENT VALUE.

Statement showing the Net Present Value of forest area required project for construction & laying of 220 KV Double circuit transmission line by making LILO on 220KV Uran Apta line No. 4 at Tower location No. 30 substation at SEZ area bearing Survey No. 143, 142&144 at Sai village Tal. Panvel (Raigad District) in Maharashtra State. The Calculation of Net Present Value is done in accordance with the judgment given on 28/3/2008 by the Hon'ble Supreme Court of India in Writ Petition No. (Civil) 202 of 1995.

Sr. No	Village	Taluka	Forest Area (Ha.)	Eco class Type of Forest	Density of vegetation	Rate Per Hector in Rs.	Total amount in Rs.
1)	Ransai	Uran	8.6858	I	0.3	730000	6340634
2)			4.0600	I	0.3	730000	2963800
3)	Chirner	Uran	2.9216	I	0.3	730000	2132768
4)	Sai -	Panvel	1.3922	1	0.3	730000	1016306
5)	Dolghar	Panvel	1.3319	1	0.3	730000	972287
Total amount of NPV for alibag division			18.3915				13425795

Grand total of NPV RS= 13425795/- (One Crore Thirty Four Lakh Twenty Five Thousand Seven Hundered Nintry Five Only.)

Date: 03/03/2020.
Place: Alibag

(Maneesh Kumar)

Deputy Conservator of Forestes is