ANNEXURE - E RfS No. MSEDCL/BESS/Phase-2/25-26/001/dated 25/07/2025 List of MSETCL Substations for BESS

Sr. No.	Zone	District	EHV Substation	BESS Capacity		Land available	Connectivity at	Remark
				MW	MWh	Yes/No		
1	Amravati V	Vashim	132 kV Digras (Repeated)	25	50	Yes	33 kV	should provide one 33kV bay.
2	Amravati V	Vashim	132 kV Malegaon	25	50	Yes	33 kV	should provide one 33kV bay.
3	Amravati V	Vashim	132 kV Washim	25	50	Yes	33 kV	should provide one 33kV bay.
4	Amravati B	Buldhana	132/33/11 kV Mehkar	50	100	Yes	33 kV	should provide two 33kV bays with Each unit of 25 MW/50 MWh
5	Amravati A	kola	132 kV Akot (Repeated)	50	100	Yes	33 kV	should provide two 33kV bays with Each unit of 25 MW/50 MWh
6	Ch. Sambhajinagar N	landed	132 kV KANDHAR	25	50	Yes	33 kV	should provide one 33kV bay.
7	Ch. Sambhajinagar P	arbhani	132 kV JINTUR	25	50	Yes	33 kV	should provide one 33kV bay.
8	Ch. Sambhajinagar La	atur	132 kV UJANI	25	50	Yes	33 kV	should provide one 33kV bay.
9	Ch. Sambhajinagar La	atur	220 kV HARANGUL	25	50	Yes	33 kV	should provide one 33kV bay.
10	Ch. Sambhajinagar D	harashiv	132 kV NALDURG	25	50	Yes	33 kV	should provide one 33kV bay.
11	Ch. Sambhajinagar La	atur	132 kV KOYANA	50	100	Yes	33 kV	should provide two 33kV bays with Each unit of 25 MW/50 MWh
12	Ch. Sambhajinagar Li	atur	132 kV RENAPUR	50	100	Yes	33 kV	should provide two 33kV bays with Each unit of 25 MW/50 MWh
13	Ch. Sambhajinagar Li	atur	220 kV MURUD	50	100	Yes	33 kV	should provide two 33kV bays with Each unit of 25 MW/50 MWh
14	Ch. Sambhajinagar H	lingoli	132 kV HINGOLI	50	100	Yes	33 kV	should provide two 33kV bays with Each unit of 25 MW/50 MWh
15	Ch. Sambhajinagar D	Dharashiv	220 kV OSMANABAD	50	100	Yes	33 kV	should provide two 33kV bays with Each unit of 25 MW/50 MWh
16	Ch. Sambhajinagar	atur	132 kV AHMEDPUR	50	100	Yes	33 kV	should provide two 33kV bays with Each unit of 25 MW/50 MWh
17	Ch. Sambhajinagar	ch. Sambhajinagar	132 kV SOYGAON	50	100	Yes	33 kV	should provide two 33kV bays with Each unit of 25 MW/50 MWh
18	Ch. Sambhajinagar P	arbhani	132 kV PATHRI	50	100	Yes	33 kV	should provide two 33kV bays with Each unit of 25 MW/50 MWh
19	Ch. Sambhajinagar P	arbhani	132 kV GANGAKHED	50	100	Yes	33 kV	should provide two 33kV bays with Each unit of 25 MW/50 MWh
20	Ch. Sambhajinagar La	atur	132 kV NILANGA	50	100	Yes	33 kV	should provide two 33kV bays with Each unit of 25 MW/50 MWh
21	Nashik N	Jashik	132 kV RANWAD	25	50	Yes	33 kV	should provide one 33kV bay.
22	Nashik N	lashik	132/33/11 kV MANMAD	50	100	Yes	33 kV	should provide two 33kV bays with Each unit of 25 MW/50 MWh
23	Nashik N	lashik	220 kV DABHADI.	50	100	Yes	33 kV	should provide two 33kV bays with Each unit of 25 MW/50 MWh
24	Nashik N	Jashik	220 kV SATANA	50	100	Yes	33 kV	should provide two 33kV bays with Each unit of 25 MW/50 MWh
25	Pune P	une	132/33/22 kV YAWAT	25	50	Yes	33 kV	should provide one 33kV bay.
			Total>	1000	2000			