

## Substation BCU Details

S.NO	BAY NO	BAY NAME	BAY BELONGS TO	BCU MODEL NO	MAKE	BCU Serial.NO
1	E01	132kV Bilasipara-1 Line	AEGCL	F650NFCF2G1HI6	GE	81.905.303
2	E02	132kV Salakati-1 Line	AEGCL	F650NFCF2G1HI6	GE	81.905.301
3	E03	132kV Transfer Bus Coupler	AEGCL	F650NFCF2G1HI6	GE	81.905.304
4	E04	132/33kV Transformer HV Bay-2	AEGCL	F650NFCF2G1HI6	GE	81.905.310
5	E05	132/33kV Transformer HV Bay-1	AEGCL	F650NFCF2G1HI6	GE	81.905.308
6	E06	132/33kV Transformer LV Bay-1	AEGCL	F650NFCF2G1HI6	GE	81.905.311
7	E07	132/33kV Transformer LV Bay-2	AEGCL	F650NFCF2G1HI6	GE	81.905.305
8	E08	33kV Bodofa Feeder	AEGCL	F650NFCF2G1HI6	GE	81.905.307
9	E09	33kV Kokrajhar Feeder	AEGCL	F650NFCF2G1HI6	GE	81.905.306
10	E10	33kV New Choibari Feeder	AEGCL	F650NFCF2G1HI6	GE	81.905.302
11	E11	33kV CIT Feeder	AEGCL	F650NFCF2G1HI6	GE	81.905.309
12	E12	132kV Bilasipara-2 Line	AEGCL	7SJ6631-6KB90-1FA4/BB	SIEMENS	GF2007501762
13	E13	132kV Salakati-2 Line	AEGCL	7SJ6631-6KB90-1FA4/BB	SIEMENS	GF2007501764
14	E14	33kV Kokrajhar Medical Bay	AEGCL	7SJ6631-6JB90-1FA4/BB	SIEMENS	GF2107529252
15	E15	33kV (Medical) Spare Bay	AEGCL	7SJ6631-5JB90-1FA4/BB	SIEMENS	GF2401521634