

Substation BCU Details

S.NO	BAY NO	BAY NAME	BAY BELONGS TO	BCU MODEL NO	MAKE	BCU Serial.NO
1	102	132kV Gauripur Line	AEGCL	C264MB1I691001220300A001111N10	Micom/ALSTOM	32753977/12/13
2	103	132kV Kokrajhar-I line	AEGCL	7SJ6631-6KB90-1FA4/BB	SIEMENS	GF2007501763
3	104	132kV Kokrajhar-II Line	AEGCL	C264MB1I691001220300A001111N10	Micom/ALSTOM	32753970/12/13
4	105	132/33kV Transformer-I HV	AEGCL	C264MB1I691001220300A001111N10	Micom/ALSTOM	32753984/12/13
5	106	132kV Transfer Bus Coupler	AEGCL	C264MB1I691001220200A001111N10	Micom/ALSTOM	32753982/12/13
6	107	132/33kV Transformer-II HV	AEGCL	C264MB1I691001220300A001111N10	Micom/ALSTOM	32753989/12/13
7						
8	301	132/33kV Transformer-I LV	AEGCL	C264MB1I691001220300A001111N10	Micom/ALSTOM	32753997/12/13
9	302	33kV Salkocha Feeder	AEGCL	C264MB1I691001240400A001111N10	Micom/ALSTOM	32753969/12/13
10	303	33kV Gopigaon Feeder	AEGCL	C264MB1I691001220300A001111N10	Micom/ALSTOM	32752974/12/13
11	305	33kV SPARE BAY	AEGCL	C264MB1I691001220200A001111N10	Micom/ALSTOM	32753975/12/13
12	306	132/33kV Transformer-II LV	AEGCL	C264MB1I691001220300A001111N10	Micom/ALSTOM	32753971/12/13
13	307	33kV SPARE BAY	AEGCL	C264MB1I691001240400A001111N10	Micom/ALSTOM	32753994/12/13
14	308	33kV SPARE BAY	AEGCL	C264MB1I691001220300A001111N10	Micom/ALSTOM	32753991/12/13
15		AUX BCU	AEGCL	C264LB1I691000240100C001111N10	Micom/ALSTOM	32739394/11/13