ELEKTR ENERGIYA BALANSI

Podstansiya: G`uzor 500/220/110/10 kV

Asos: 2019 yil 11 sentabrdagi 2-sonli buyruq.

Xay'at a'zolari:

Xay'at raisi: {select1} bosh muxandisi - D.B.Maxamov

Xay'at a'zolari:

Qash MET ICHTB boshlig`i-I.B.To`raev

Qash MET PX boshlig`i-D.S.Jo`raev

Qash MET RXEO` bo`limi boshlig`i-M.E.Axmedov

Qash MET PS G'uzor 500 kV boshlig'i-R.O.Azimov

Qash MET EEUSTQ bo`limi boshlig`i-K.E.Halimov

№	O'lovchov priboringining raqami		Ko'rsatkichlar				O'lovchov
		Xisobga olish ob'ektlarining nomi	01.11.24. yil soat 04-00 ga	01.10.24. yil soat 04-00 ga	Bir oylik ko'rsatkichlar farqi	O'lovchov priboringining koeffitsienti	priboringinin bir oy davomidag xisobga olga elektr energiya miqdori, mir kVt.c
1	1242000400062	JI-520	29,262	28,433	0.829	10,000,000	8,290,000
2	1242000400064	Л-513	239,250	186,015	53,235	5,232,350	532,350,000
3	1242000400068	JI-507	76,361	76,240	0.121	1,210,000	1,210,000
4	1242000400063	Л-519	40,109	40,108	0	10,000	10,000
5	1242000400067	L-SH-G qabuli	67,370	63,830	3,540	7,788,000	7,788,000
6	1242000400065	L-Nasosnaya	9,337	5,436	3,901	8,552,000	7,455,000
7	1242000400065	L-K-G	86,734	52,436	34,298	7,788,000	7,788,000
8	1242000400065	L-Pachkamar-	3,093	3,091	2	7,788,000	7,788,000
9	1242000400066	L-Pachkamar-	3,093	3,083	10	7,788,000	7,788,000
10	1242000400066	L-A.Temur-1	2,500	2,400	100	4,400,000	4,400,000
11	1242000400066	L-A.Temur-2	3,000	2,900	100	4,400,000	4,400,000
12	1242000400068	OV-220 kV	3,000	3,100	100	4,400,000	4,400,000

1	1242000400062	JI-520	29,262	28,433	0.829	10,000,000	8,290,000
2	1242000400064	Л-513	239,250	186,015	53,235	5,232,350	532,350,000
3	1242000400068	JI-507	76,361	76,240	0.121	1,210,000	1,210,000
4	1242000400063	Л-519	40,109	40,108	0	10,000	10,000
5	1242000400067	L-SH-G qabuli	67,370	63,830	3,540	7,788,000	7,788,000
6	1242000400065	L-Nasosnaya	9,337	5,436	3,901	8,552,000	7,455,000
7	1242000400065	L-K-G	86,734	52,436	34,298	7,788,000	7,788,000
8	1242000400065	L-Pachkamar-	3,093	3,091	2	7,788,000	7,788,000
9	1242000400066	L-Pachkamar-	3,093	3,083	10	7,788,000	7,788,000
10	1242000400066	L-A.Temur-1	2,500	2,400	100	4,400,000	4,400,000
11	1242000400066	L-A.Temur-2	3,000	2,900	100	4,400,000	4,400,000
12	1242000400068	OV-220 kV	3,000	3,100	100	4,400,000	4,400,000
1	1242000400062	JI-520	29,262	28,433	0.829	10,000,000	8,290,000
2	1242000400064	JI-513	239,250	186,015	53,235	5,232,350	532,350,000
3	1242000400068	JI-507	76,361	76,240	0.121	1,210,000	1,210,000
4	1242000400063	Л-519	40,109	40,108	0	10,000	10,000
5	1242000400067	L-SH-G qabuli	67,370	63,830	3,540	7,788,000	7,788,000
6	1242000400065	L-Nasosnaya	9,337	5,436	3,901	8,552,000	7,455,000
7	1242000400065	L-K-G	86,734	52,436	34,298	7,788,000	7,788,000
8	1242000400065	L-Pachkamar-	3,093	3,091	2	7,788,000	7,788,000
9	1242000400066	L-Pachkamar-	3,093	3,083	10	7,788,000	7,788,000
10	1242000400066	L-A.Temur-1	2,500	2,400	100	4,400,000	4,400,000
11	1242000400066	L-A.Temur-2	3,000	2,900	100	4,400,000	4,400,000
12	1242000400068	OV-220 kV	3,000	3,100	100	4,400,000	4,400,000
1	1242000400062	JI-520	29,262	28,433	0.829	10,000,000	8,290,000
2	1242000400064	JI-513	239,250	186,015	53,235	5,232,350	532,350,000

3	1242000400068	JI-507	76,361	76,240	0.121	1,210,000	1,210,000
4	1242000400063	Л-519	40,109	40,108	0	10,000	10,000
5	1242000400067	L-SH-G qabuli	67,370	63,830	3,540	7,788,000	7,788,000
6	1242000400065	L-Nasosnaya	9,337	5,436	3,901	8,552,000	7,455,000
7	1242000400065	L-K-G	86,734	52,436	34,298	7,788,000	7,788,000
8	1242000400065	L-Pachkamar-	3,093	3,091	2	7,788,000	7,788,000
9	1242000400066	L-Pachkamar-	3,093	3,083	10	7,788,000	7,788,000
10	1242000400066	L-A.Temur-1	2,500	2,400	100	4,400,000	4,400,000
11	1242000400066	L-A.Temur-2	3,000	2,900	100	4,400,000	4,400,000
12	1242000400068	OV-220 kV	3,000	3,100	100	4,400,000	4,400,000
1	1242000400062	JI-520	29,262	28,433	0.829	10,000,000	8,290,000
2	1242000400064	JI-513	239,250	186,015	53,235	5,232,350	532,350,000
3	1242000400068	JI-507	76,361	76,240	0.121	1,210,000	1,210,000
4	1242000400063	Л-519	40,109	40,108	0	10,000	10,000
5	1242000400067	L-SH-G qabuli	67,370	63,830	3,540	7,788,000	7,788,000
6	1242000400065	L-Nasosnaya	9,337	5,436	3,901	8,552,000	7,455,000
7	1242000400065	L-K-G	86,734	52,436	34,298	7,788,000	7,788,000
8	1242000400065	L-Pachkamar-	3,093	3,091	2	7,788,000	7,788,000
9	1242000400066	L-Pachkamar-	3,093	3,083	10	7,788,000	7,788,000
10	1242000400066	L-A.Temur-1	2,500	2,400	100	4,400,000	4,400,000
11	1242000400066	L-A.Temur-2	3,000	2,900	100	4,400,000	4,400,000
12	1242000400068	OV-220 kV	3,000	3,100	100	4,400,000	4,400,000
1	1242000400062	Л-520	29,262	28,433	0.829	10,000,000	8,290,000
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6	1242000400065	L-Nasosnaya	9,337	5,436	3,901	8,552,000	7,455,000
7	1242000400065	L-K-G	86,734	52,436	34,298	7,788,000	7,788,000
8	1242000400065	L-Pachkamar-	3,093	3,091	2	7,788,000	7,788,000
9	1242000400066	L-Pachkamar-	3,093	3,083	10	7,788,000	7,788,000
10	1242000400066	L-A.Temur-1	2,500	2,400	100	4,400,000	4,400,000
11	1242000400066	L-A.Temur-2	3,000	2,900	100	4,400,000	4,400,000
12	1242000400068	OV-220 kV	3,000	3,100	100	4,400,000	4,400,000
1	1242000400062	JI-520	29,262	28,433	0.829	10,000,000	8,290,000
2	1242000400064	Л-513	239,250	186,015	53,235	5,232,350	532,350,000
3	1242000400068	JI-507	76,361	76,240	0.121	1,210,000	1,210,000
4	1242000400063	Л-519	40,109	40,108	0	10,000	10,000
5	1242000400067	L-SH-G qabuli	67,370	63,830	3,540	7,788,000	7,788,000
6	1242000400065	L-Nasosnaya	9,337	5,436	3,901	8,552,000	7,455,000
7	1242000400065	L-K-G	86,734	52,436	34,298	7,788,000	7,788,000
8	1242000400065	L-Pachkamar-	3,093	3,091	2	7,788,000	7,788,000
9	1242000400066	L-Pachkamar-	3,093	3,083	10	7,788,000	7,788,000
10	1242000400066	L-A.Temur-1	2,500	2,400	100	4,400,000	4,400,000
11	1242000400066	L-A.Temur-2	3,000	2,900	100	4,400,000	4,400,000
12	1242000400068	OV-220 kV	3,000	3,100	100	4,400,000	4,400,000
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