



Deconectari programate Briceni - 24.03.2025-30.03.2025

Data/ora deconectarii	Data/ora conectarii	Adresa deconectarii	Denumirea PT	Denumirea lucrarilor	LEA/PT
24-03-2025 08:00:00	24-03-2025 16:00:00	S.COLICAUTI:	PT8BR19F1	Curatirea traseului	LEA 0.4 KV
25-03-2025 08:00:00	25-03-2025 16:00:00	S.LARGA:	PT246LG4F2	Schimbarea stilpilor	LEA 0.4 KV
25-03-2025 08:00:00	25-03-2025 16:00:00	S.BULBOCA:	PT486BR17F3	Curatirea traseului	LEA 0.4 KV
26-03-2025 08:00:00	26-03-2025 16:00:00	S.COLICAUTI:	PT2BR19	Reparatia curente	PT-10/0.4 KV
26-03-2025 08:00:00	26-03-2025 16:00:00	S.COLICAUTI:	PT78BR19F1	Curatirea traseului	LEA 0.4 KV
27-03-2025 08:00:00	27-03-2025 16:00:00	S.COTIUJENI:	PT274BV6	Curatirea traseului	LEA 10KV
27-03-2025 08:00:00	27-03-2025 16:00:00	S.COTIUJENI:	PT275BV6	Curatirea traseului	LEA 10KV
27-03-2025 08:00:00	27-03-2025 16:00:00	S.COTIUJENI:	PT276BV6	Curatirea traseului	LEA 10KV
27-03-2025 08:00:00	27-03-2025 16:00:00	S.COTIUJENI:	PT278BV6	Curatirea traseului	LEA 10KV
27-03-2025 08:00:00	27-03-2025 16:00:00	S.DREPCAUTI	PT338LP9	Reparatia curente	PT-10/0.4 KV
27-03-2025 08:00:00	27-03-2025 16:00:00	S.COTIUJENI:	PT279BV6	Curatirea traseului	LEA 10KV
27-03-2025 08:00:00	27-03-2025 16:00:00	S.COTIUJENI:	PT527BV6	Curatirea traseului	LEA 10KV
27-03-2025 08:00:00	27-03-2025 16:00:00	S.COTIUJENI:	PT528BV6	Curatirea traseului	LEA 10KV
27-03-2025 08:00:00	27-03-2025 16:00:00	S.COTIUJENI:	PT594BV6	Curatirea traseului	LEA 10KV
27-03-2025 08:00:00	27-03-2025 16:00:00	S.COLICAUTI:	PT78BR19F1	Curatirea traseului	LEA 0.4 KV
28-03-2025 08:00:00	28-03-2025 16:00:00	S. COTIUJENI? EXTRAVILAN	PT605BV6	Curatirea traseului	LEA 10KV
28-03-2025 08:00:00	28-03-2025 16:00:00	S. COTIUJENI? EXTRAVILAN	PT281BV6	Curatirea traseului	LEA 10KV
28-03-2025 08:00:00	28-03-2025 16:00:00	S. COTIUJENI? EXTRAVILAN	PT287BV6	Curatirea traseului	LEA 10KV
28-03-2025 08:00:00	28-03-2025 16:00:00	S. COTIUJENI? EXTRAVILAN	PT588BV6	Curatirea traseului	LEA 10KV
28-03-2025 08:00:00	28-03-2025 16:00:00	S.HALAHORA DE SUS:	PT155COL7F1	Schimbarea stilpilor	LEA 0.4 KV