

| Data/ora deconectării | Data/ora conectării | Adresa deconectării | Denumirea PT | Denumirea lucrarilor | LEA/PT |
|-----------------------|---------------------|------------------------|--------------|------------------------|--------------|
| 2023-02-27 8:00 | 2023-02-27 16:00 | S. RUBLENITA | PT708IR16F1 | Curatirea traseului | LEA 0.4 KV |
| 2023-02-27 8:00 | 2023-02-27 16:00 | S. RUBLENITA | PT708IR16F2 | Curatirea traseului | LEA 0.4 KV |
| 2023-02-27 8:00 | 2023-02-27 16:00 | S. RUBLENITA | PT708IR16F3 | Curatirea traseului | LEA 0.4 KV |
| 2023-02-27 8:00 | 2023-02-27 16:00 | S. RACOVAT | PT69VN5 | Curatirea traseului | LEA 10KV |
| 2023-02-27 8:00 | 2023-02-27 16:00 | S. RACOVAT | PT70VN5 | Curatirea traseului | LEA 10KV |
| 2023-02-27 8:00 | 2023-02-27 16:00 | S. RACOVAT | PT71VN5 | Curatirea traseului | LEA 10KV |
| 2023-02-27 8:00 | 2023-02-27 16:00 | S. RACOVAT | PT72VN5 | Curatirea traseului | LEA 10KV |
| 2023-02-27 8:00 | 2023-02-27 16:00 | S. RACOVAT | PT511VN5 | Curatirea traseului | LEA 10KV |
| 2023-02-27 8:00 | 2023-02-27 16:00 | S. RACOVAT | PT816VN5 | Curatirea traseului | LEA 10KV |
| 2023-02-27 8:00 | 2023-02-27 16:00 | S. RACOVAT | PT847VN5 | Curatirea traseului | LEA 10KV |
| 2023-02-27 8:00 | 2023-02-27 16:00 | S. HOLOSNIȚA | PT135IR3F1 | Curatirea traseului | LEA 0.4 KV |
| 2023-02-27 8:00 | 2023-02-27 16:00 | S. HOLOSNIȚA | PT135IR3F2 | Curatirea traseului | LEA 0.4 KV |
| 2023-02-27 8:00 | 2023-02-27 16:00 | S. HOLOSNIȚA | PT135IR3F3 | Curatirea traseului | LEA 0.4 KV |
| 2023-02-27 8:00 | 2023-02-27 16:00 | S. VADENI | PT502RL14F1 | Curatirea traseului | LEA 0.4 KV |
| 2023-02-27 8:30 | 2023-02-27 16:00 | STR. N. SOLTUZ, VIILOR | PT809ZTO8 | Reparatia curente | PT-10/0.4 KV |
| 2023-02-27 9:00 | 2023-02-27 12:30 | S. SL. CREMENE | PT526VN4 | Reparatia curente | PT-10/0.4 KV |
| 2023-02-27 13:00 | 2023-02-27 16:00 | S. SL. CREMENE | PT232VN4 | Reparatia curente | PT-10/0.4 KV |
| 2023-02-28 8:00 | 2023-02-28 16:00 | S. VADENI | PT502RL14F2 | Curatirea traseului | LEA 0.4 KV |
| 2023-02-28 8:00 | 2023-02-28 16:00 | S. SL. VARANCAU | PT308VN7F1 | Efectuarea masurarilor | LEA 0.4 KV |
| 2023-02-28 8:00 | 2023-02-28 16:00 | S. SL. VARANCAU | PT308VN7F2 | Efectuarea masurarilor | LEA 0.4 KV |
| 2023-02-28 8:00 | 2023-02-28 16:00 | S. SL. VARANCAU | PT308VN7F3 | Efectuarea masurarilor | LEA 0.4 KV |
| 2023-02-28 8:00 | 2023-02-28 16:00 | S. SOLCANI | PT146BD4F1 | Schimbarea stilpilor | LEA 0.4 KV |
| 2023-02-28 8:30 | 2023-02-28 16:00 | S. BULBOCI | PT220BB15 | Reparatia curente | PT-10/0.4 KV |
| 2023-03-01 8:00 | 2023-03-01 16:00 | S. VADENI | PT502RL14F3 | Curatirea traseului | LEA 0.4 KV |
| 2023-03-01 8:00 | 2023-03-01 16:00 | S. CURESNITA NOUA | PT145BD4F1 | Curatirea traseului | LEA 0.4 KV |
| 2023-03-01 8:00 | 2023-03-01 16:00 | S. CURESNITA NOUA | PT145BD4F2 | Curatirea traseului | LEA 0.4 KV |
| 2023-03-01 9:00 | 2023-03-01 16:00 | S. VADENI | PT520RL14 | Reparatia curente | PT-10/0.4 KV |
| 2023-03-03 8:00 | 2023-03-03 16:00 | S. SL. CREMENE | PT636VN4F1 | Efectuarea masurarilor | LEA 0.4 KV |
| 2023-03-03 8:00 | 2023-03-03 16:00 | S. VOLOVITA | PT573ZS17F2 | Curatirea traseului | LEA 0.4 KV |
| 2023-03-03 8:00 | 2023-03-03 16:00 | S. SL. CREMENE | PT636VN4F2 | Efectuarea masurarilor | LEA 0.4 KV |
| 2023-03-03 8:00 | 2023-03-03 16:00 | S. SL. CREMENE | PT636VN4F4 | Efectuarea masurarilor | LEA 0.4 KV |
| 2023-03-03 8:00 | 2023-03-03 16:00 | S. CURESNITA NOUA | PT145BD4F3 | Curatirea traseului | LEA 0.4 KV |
| 2023-03-03 8:00 | 2023-03-03 16:00 | S. CURESNITA NOUA | PT145BD4F4 | Curatirea traseului | LEA 0.4 KV |
| 2023-03-03 8:30 | 2023-03-03 16:00 | S. VADENI | PT105RL14 | Curatirea traseului | LEA 10KV |
| 2023-03-03 8:30 | 2023-03-03 16:00 | S. VADENI | PT550RL14 | Curatirea traseului | LEA 10KV |
| 2023-03-03 8:30 | 2023-03-03 16:00 | S. VADENI | PT632RL14 | Curatirea traseului | LEA 10KV |
| 2023-03-03 8:30 | 2023-03-03 16:00 | S. VADENI | PT719RL14 | Curatirea traseului | LEA 10KV |
| 2023-03-03 14:00 | 2023-03-03 16:00 | S. RUBLENITA | PT654ZS13 | Schimbarea stilpilor | LEC 10KV |