

| Data/ora deconectării | Data/ora conectării | Adresa deconectării   | Denumirea PT | Denumirea lucrarilor         | LEA/PT               |
|-----------------------|---------------------|---|--------------|------------------------------|----------------------|
| 2022-10-31 8:30       | 2022-10-31 16:00    | satul Cobani  | PT344CB1F3   | Curatirea traseului          | LEA 0.4 KV           |
| 2022-10-31 8:30       | 2022-10-31 18:00    | satul Viișoara  | PT483BT9     | Investitii                   | LEA 0.4 KV           |
| 2022-10-31 8:30       | 2022-10-31 12:00    | satul Moara Domnească   | PT401BT9F1   | Strunirea conductorilor      | LEA 0.4 KV           |
| 2022-10-31 9:00       | 2022-10-31 16:00    | satul Sadovoe   | PT282ST6     | Curatirea traseului          | LEA 10KV             |
| 2022-10-31 9:00       | 2022-10-31 16:00    | satul Sadovoe   | PT283ST6     | Curatirea traseului          | LEA 10KV             |
| 2022-10-31 9:00       | 2022-10-31 16:00    | satul Sadovoe   | PT254ST6     | Curatirea traseului          | LEA 10KV             |
| 2022-10-31 12:30      | 2022-10-31 16:00    | satul Moara Domnească   | PT401BT9F2   | Strunirea conductorilor      | LEA 0.4 KV           |
| 2022-11-01 8:30       | 2022-11-01 12:00    | satul Clococeni   | PT345BT3F1   | Strunirea conductorilor      | LEA 0.4 KV           |
| 2022-11-01 8:30       | 2022-11-01 18:00    | satul Viișoara  | PT483BT9     | Investitii                   | LEA 0.4 KV           |
| 2022-11-01 9:00       | 2022-11-01 16:00    | satul Cobani  | PT365CB1F2   | Curatirea traseului          | LEA 0.4 KV           |
| 2022-11-01 9:00       | 2022-11-01 14:00    | satul Stircea   | PT2GL7       | Schimbarea transformatorului | PT-10/04 KV          |
| 2022-11-01 12:30      | 2022-11-01 16:00    | satul Clococeni   | PT345BT3F2   | Strunirea conductorilor      | LEA 0.4 KV           |
| 2022-11-01 14:00      | 2022-11-01 16:00    | satul Hîșdieni  | PT302GZ11    | Reparatia curente            | PT-10/04 KV          |
| 2022-11-02 8:30       | 2022-11-02 12:00    | satul Movileni  | PT488BT8F1   | Strunirea conductorilor      | LEA 0.4 KV           |
| 2022-11-02 8:30       | 2022-11-02 18:00    | satul Viișoara  | PT483BT9     | Investitii                   | LEA 0.4 KV           |
| 2022-11-02 9:00       | 2022-11-02 16:00    | or.Glodei<br>str.Aleco Russo  | PT47GL11     | Reparatia curente            | PT-10/04(tip inchis) |
| 2022-11-02 9:00       | 2022-11-02 16:00    | or.Glodei<br>str.Marinescu Alexandru, str.B.P.Hajdeu,str.A.Plamadeala,<br>str.B.Bodoni, str.Alexandru cel Bun | PT310GL11    | Reparatia curente            | PT-10/04(tip inchis) |
| 2022-11-02 9:00       | 2022-11-02 16:00    | satul Cobani  | PT346CB1F2   | Curatirea traseului          | LEA 0.4 KV           |
| 2022-11-02 12:30      | 2022-11-02 16:00    | satul Movileni  | PT488BT8F2   | Strunirea conductorilor      | LEA 0.4 KV           |
| 2022-11-03 8:00       | 2022-11-03 16:00    | satul Dușmani   | PT418GL12    | Strunirea conductorilor      | LEA 10KV             |
| 2022-11-03 8:00       | 2022-11-03 16:00    | satul Dușmani   | PT104GL12    | Strunirea conductorilor      | LEA 10KV             |
| 2022-11-03 8:00       | 2022-11-03 16:00    | satul Dușmani   | PT108GL12    | Strunirea conductorilor      | LEA 10KV             |
| 2022-11-03 8:00       | 2022-11-03 16:00    | satul Dușmani   | PT109GL12    | Strunirea conductorilor      | LEA 10KV             |
| 2022-11-03 8:00       | 2022-11-03 16:00    | satul Dușmani   | PT157GL12    | Strunirea conductorilor      | LEA 10KV             |
| 2022-11-03 8:00       | 2022-11-03 16:00    | satul Dușmani   | PT158GL12    | Strunirea conductorilor      | LEA 10KV             |
| 2022-11-03 8:00       | 2022-11-03 16:00    | satul Dușmani   | PT167GL12    | Strunirea conductorilor      | LEA 10KV             |
| 2022-11-03 8:30       | 2022-11-03 18:00    | satul Viișoara  | PT483BT9     | Investitii                   | LEA 0.4 KV           |
| 2022-11-03 9:00       | 2022-11-03 16:00    | satul Cajba   | PT106GZ11    | Curatirea traseului          | LEA 10KV             |
| 2022-11-03 9:00       | 2022-11-03 16:00    | satul Cajba   | PT140GZ11    | Curatirea traseului          | LEA 10KV             |
| 2022-11-03 9:00       | 2022-11-03 16:00    | satul Cajba   | PT141GZ11    | Curatirea traseului          | LEA 10KV             |
| 2022-11-03 9:00       | 2022-11-03 16:00    | satul Cajba   | PT305GZ11    | Curatirea traseului          | LEA 10KV             |
| 2022-11-03 9:00       | 2022-11-03 16:00    | satul Cajba   | PT180GZ11    | Curatirea traseului          | LEA 10KV             |
| 2022-11-03 9:00       | 2022-11-03 16:00    | satul Cajba   | PT181GZ11    | Curatirea traseului          | LEA 10KV             |
| 2022-11-03 9:00       | 2022-11-03 16:00    | satul Cajba   | PT196GZ11    | Curatirea traseului          | LEA 10KV             |
| 2022-11-03 9:00       | 2022-11-03 16:00    | satul Cajba   | PT198GZ11    | Curatirea traseului          | LEA 10KV             |
| 2022-11-03 9:00       | 2022-11-03 16:00    | satul Cajba   | PT136GZ11    | Curatirea traseului          | LEA 10KV             |
| 2022-11-03 9:00       | 2022-11-03 16:00    | satul Cajba   | PT137GZ11    | Curatirea traseului          | LEA 10KV             |
| 2022-11-03 9:00       | 2022-11-03 16:00    | satul Cajba   | PT138GZ11    | Curatirea traseului          | LEA 10KV             |
| 2022-11-03 9:00       | 2022-11-03 16:00    | satul Cajba   | PT139GZ11    | Curatirea traseului          | LEA 10KV             |
| 2022-11-04 8:00       | 2022-11-04 16:00    | satul Clococeni   | PT341BT3     | Schimbarea transformatorului | PT-10/04 KV          |
| 2022-11-04 8:30       | 2022-11-04 12:00    | satul Vcobani   | PT346CB1F1   | Curatirea traseului          | LEA 0.4 KV           |
| 2022-11-04 8:30       | 2022-11-04 18:00    | satul Viișoara  | PT483BT9     | Investitii                   | LEA 0.4 KV           |
| 2022-11-04 12:30      | 2022-11-04 16:00    | satul Cobani  | PT346CB1F3   | Curatirea traseului          | LEA 0.4 KV           |