

| <b>Data/ora deconectării</b> | <b>Data/ora conectării</b> | <b>Adresa deconectării</b> | <b>Denumirea PT</b> | <b>Denumirea lucrarilor</b> | <b>LEA/PT</b> |
|------------------------------|----------------------------|----------------------------|---------------------|-----------------------------|---------------|
| 2022-11-28 8:00              | 2022-11-28 21:00           | S.TIRNOVA                  | PT257TR9            | Investitii                  | LEA 0.4 KV    |
| 2022-11-28 8:00              | 2022-11-28 21:00           | S.TIRNOVA                  | PT259TR9            | Investitii                  | LEA 0.4 KV    |
| 2022-11-28 8:00              | 2022-11-28 21:00           | S.TIRNOVA                  | PT263TR9            | Investitii                  | LEA 0.4 KV    |
| 2022-11-28 8:00              | 2022-11-28 12:00           | S.POCROVCA                 | PT580CLR17          | Reparatia curente           | PT-10/0.4 KV  |
| 2022-11-28 12:00             | 2022-11-28 16:00           | S.NIORCANI                 | PT309VS6            | Reparatia curente           | PT-10/0.4 KV  |
| 2022-11-29 8:00              | 2022-11-29 21:00           | S.TIRNOVA                  | PT257TR9            | Investitii                  | LEA 0.4 KV    |
| 2022-11-29 8:00              | 2022-11-29 21:00           | S.TIRNOVA                  | PT259TR9            | Investitii                  | LEA 0.4 KV    |
| 2022-11-29 8:00              | 2022-11-29 21:00           | S.TIRNOVA                  | PT263TR9            | Investitii                  | LEA 0.4 KV    |
| 2022-11-30 8:00              | 2022-11-30 21:00           | S.TIRNOVA                  | PT257TR9            | Investitii                  | LEA 0.4 KV    |
| 2022-11-30 8:00              | 2022-11-30 21:00           | S.TIRNOVA                  | PT259TR9            | Investitii                  | LEA 0.4 KV    |
| 2022-11-30 8:00              | 2022-11-30 21:00           | S.TIRNOVA                  | PT263TR9            | Investitii                  | LEA 0.4 KV    |