



## Deconectari programate Floresti - Deconectari programate 13.04.2026 - 17.04.2026

| Data/ora deconectarii  | Data/ora conectarii    | Adresa deconectarii  | Denumirea PT | Denumirea lucrarilor                     | LEA/PT              |
|------------------------|------------------------|--|--------------|--|---------------------|
| 15-04-2026<br>08:30:00 | 15-04-2026<br>17:00:00 | CHIPESCA   | PT864CJ9F2   | Mentenanța                               | LEA 0.4<br>KV       |
| 15-04-2026<br>08:30:00 | 15-04-2026<br>17:00:00 | CHIPESCA   | PT864CJ9F3   | Mentenanța                               | LEA 0.4<br>KV       |
| 15-04-2026<br>09:00:00 | 15-04-2026<br>13:00:00 | Ghindestii- Noi: 1 MAI - 4 Tineretii - 10, 11, 30, 53, 58<br>or.Ghindesti: 1 MAI - 4, 6, 8, 10, 12 STEFAN VODA -<br>17, 19, 21, 22, 31 Tineretii - 1, 2, 3, 4, 5, 6, 7, 8, 9,<br>12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 24, 25, 26,<br>27, 28, 29, 33, 35, 39, 41, 42, 43, 51, 55, 59 | PT473GCM6    | Executarea<br>prescriptiilor<br>DSE ANRE | PT-<br>10/0.4<br>KV |
| 15-04-2026<br>09:00:00 | 15-04-2026<br>16:30:00 | FLORESTI, MIHAI VITAZUL , cs:30,34,38  | PT473GCM6F1  | Executarea<br>prescriptiilor<br>DSE ANRE | Bloc<br>locativ     |
| 16-04-2026<br>08:30:00 | 16-04-2026<br>17:00:00 | COTIUJENI Cotiujenii Mari  | PT879CJ9F2   | Curățarea<br>sanitară a<br>arborilor     | LEA 0.4<br>KV       |
| 16-04-2026<br>09:00:00 | 16-04-2026<br>12:00:00 | or.Ghindesti: Cosmonautilor - 1/2, 2, 6 FLORESTI - 7,<br>7/a, 8, 9 FLORILOR - 7  | PT265GCM6    | Executarea<br>prescriptiilor<br>DSE ANRE | PT-<br>10/0.4<br>KV |
| 16-04-2026<br>13:00:00 | 16-04-2026<br>17:00:00 | CONSUMATORI NON-CASNICI  | PT260GN3     | Executarea<br>prescriptiilor<br>DSE ANRE | PT-<br>10/0.4<br>KV |
| 17-04-2026<br>08:30:00 | 17-04-2026<br>17:00:00 | COTIUJENI Cotiujenii Mari  | PT803CJ11F2  | Curățarea<br>sanitară a<br>arborilor     | LEA 0.4<br>KV       |
| 17-04-2026<br>09:00:00 | 17-04-2026<br>17:00:00 | CONSUMATORI NON-CASNICI  | PT542IL3     | Executarea<br>prescriptiilor<br>DSE ANRE | PT-<br>10/0.4<br>KV |