
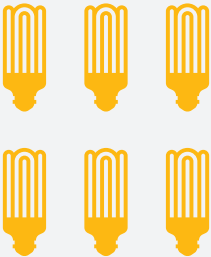
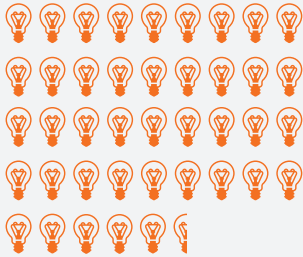










# Înțelegerea becurilor

Eficiența Energetică este un domeniu prioritar pentru UE, care finanțează o serie de inițiative de reducere a consumului de energie în regiunea Parteneriatului Estic. Trecerea la becurile cu LED reduce emisiile de CO<sub>2</sub> și oferă economii semnificative de energie.

| Tipul de bec        | LED  | Fluorescent  | Incandescent   |
|---------------------|--|--|--|
| Costul              | € € €  | € €  | €  |
| Longevitatea        |         |         |       |
| Economii de energie |  80%    |  75%    |       |
| Wați                |  14-20W |  23-30W |  100W |
| Luminozitatea       |  14-20W | 1500-1600 Lumeni   |  100W |