The main measures to improve the **energy efficiency** of **lighting** are as follows:

- Replacement of <u>light sources</u> with new <u>energy-efficient lamps</u> while ensuring the established lighting standards;
- Maximum use of natural light during the day and automatic control of artificial lighting depending on the level of natural light.
- Lighting can be controlled by infrared sensors of human presence or movement;
- Use of modern lighting fixtures with rational light distribution;
- Use of electronic control equipment (ballast);
- The use of circuit breakers for **emergency lighting systems** in areas of temporary staff;
- Painting of surfaces of industrial premises and the equipment in light tone for increase of efficiency of use of natural and **artificial lighting**.

You should also pay attention to the following **energy saving measures** for **lighting** installations:

- 1. Replacement of existing luminaires with more efficient ones;
- 2. Replacement of starting and regulating equipment;
- 3. Combined lighting;

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- 4. Automatic lighting control;
- 5. Use of compact fluorescent lamps (CFLs) for interior lighting;
- 6. Use of lighting control systems.
- 1. Replacing existing **luminaires** with more **efficient** ones.

The table below shows the possible **energy savings** by replacing less efficient light sources with more efficient ones

Table. 1. Possible savings of electricity at

transition to more **efficient light sources**

| Light source replacement | Energy savings,% |
|--|------------------|
| incandescent lamp* on compact fluorescent lamp | 40-60 |
| incandescent lamp* on fluorescent lamp | 40-54 |
| incandescent lamp* on mercury discharge lamp | 41-47 |
| incandescent lamp* on metal halide lamp | 54-65 |
| incandescent lamp* on Sodium Discharge Lamp | 57-71 |
| fluorescent lamp on metal halide lamp | 20-23 |
| mercury discharge lamp on metal halide lamp | 30-40 |
| mercury discharge lamp on Sodium Discharge Lamp | 38-50 |

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2. Replacement of **starting and regulating equipment**.

The use of **fluorescent light sources** in the set instead of the standard control gear (ballast), **electromagnetic ballast** with reduced **losses** increases the light output of the kit by $6 \div 26\%$, and **electronic ballast** - by $14 \div 55\%$.

Table. 2. Coefficient of electricity losses in the starting-regulating equipment

| Nº | Lamp type | Type of ballast | Coefficient |
|----|------------------------|-------------------------------------|-----------------------|
| | | | losses in the ballast |
| 1 | Fluorescent Lamp LB | Normal electromagnetic | 1,22 |
| 2 | Fluorescent Lamp LB | Electromagnetic with reduced losses | 1,14 |
| 3 | Fluorescent Lamp LB | Electronic | 1,10 |
| 4 | Fluorescent Lamp KL | Normal electromagnetic | 1,27 |
| 5 | Fluorescent Lamp KL | Electromagnetic with reduced losses | 1,15 |
| 6 | Fluorescent Lamp KL | Electronic | 1,10 |
| 7 | mercury discharge lamp | Ordinary electromagnetic | 1,08 |
| 8 | mercury discharge lamp | Electronic | 1,06 |
| 9 | Sodium Lamp | Normal electromagnetic | 1,10 |
| 10 | Sodium Lamp | Electronic | 1,06 |

3. Combined lighting

The use of combined (general + localized) lighting instead of general lighting allows you to **save electricity**.

Table. 3. **Energy savings** when using a combined lighting system

| Share of auxiliary area from | Energy savings,% | | |
|------------------------------|------------------|--|--|
| total area of the room,% | | | |
| 25 | 20÷25 | | |
| 50 | 35÷40 | | |
| 75 | 55÷65 | | |

For rooms larger than 50 m2, automatic artificial lighting control devices should be used depending on the natural light of the room. **Automatic control systems** (**ACS**) allow you to adjust the brightness of the **light source** (LL, CFL) from 100% to 0%. The **automatic control system** must be duplicated by manual lighting control.

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^{*} When reducing the normalized illumination for **incandescent lamps** by one degree in accordance with the lighting norms.

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4. Automatic lighting control

Energy savings with the introduction of automatic lighting control can be estimated using the table. 4.

Table 4. Energy savings during implementation

automatic lighting control

| N₂ | The level of complexity of the system | Savings |
|----|---|---------------|
| | automatic lighting control | electricity,% |
| 1 | Light level control and automatic | 10÷15 |
| | switching on and off of lighting system | |
| | at a critical value of illumination | |
| 2 | Zonal lighting control (switching lighting on and off discreetly, depending on | 20÷25 |
| | from the zonal distribution of natural light) | |
| 3 | Smooth control of power and light | 30÷40 |
| | flux of lamps depending on the distribution of the | |
| | natural light | |

Table. 5. Save electricity when using

different ways to regulate artificial lighting

| Number of work shifts | Type of natural lighting in indoor | Method of regulation of the artificial lighting | Saved electric energy,% |
|-----------------------|------------------------------------|---|-------------------------|
| 1 | Upper | Continuous Stepped | 36-27 32-13 |
| | Lateral | Continuous Step | 22-7 12-2 |
| 2 | Upper | Continuous Step | 31-23 27-11 |

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| Lateral | Continuous | 19-6 | |
|---------|------------|------|--|
| | Sten | 10-2 | |

5. Use of CFLs for interior lighting

Economical **compact fluorescent lamps** (integrated - with ballast built into the threaded base) are designed for use in office space. Table 6 compares **compact fluorescent lamps** (CFLs) with **incandescent lamps**. The table shows that the use of **CFL**s instead of **LR** at the same luminous flux can significantly reduce **power consumption**. **CFL**s are available with the same base as **incandescent lamps**, which makes it easy to replace **incandescent lamps**.

Table. 6. Comparison of the characteristics of **incandescent lamps**

with compact fluorescent lamps

| incandescent lamp | S | CFL | | The ratio of light |
|-------------------|----------|----------|--------|-------------------------------------|
| Power, | Light | Light | Power, | return of CFL to LR , |
| W | flow, Im | flow, Im | W | relative unit. |
| 25 | 200 | 5 | 200 | 4,3 |
| 40 | 420 | 7 | 400 | 5,3 |
| 60 | 710 | 11 | 600 | 4,5 |
| 75 | 940 | 15 | 900 | 4,7 |
| 100 | 1360 | 20 | 1200 | 4,3 |
| 2x60 | 1460 | 23 | 1500 | 5,4 |

Costs are reduced:

- to replace incandescent lamps in 10 times;
- to pay for electricity in 5.4 times.

6. Use of lighting control systems

Significant savings in electricity consumption for lighting can be obtained with the help of a rational **lighting control system**. Such systems enable or disable lighting fixtures under the following conditions:

- depending on the level of natural light in the premises (for example, by photorelay signals);
- when a certain time of day is reached (for example, by timer signals);
- when a person presses the control buttons (for example, entering the room, the person presses a button that gives a signal to turn on the lights, the lights are turned off automatically at a specified time interval);
- given by signals from presence sensors.

Lighting control systems are very common abroad. When implementing them, it should be borne in mind that they complicate lighting networks and in many cases reduce the service life of some types of lamps. For example, each inclusion of a fluorescent lamp reduces its service life by about two hours. The service life of incandescent lamps with the number of inclusions of about 2500 hours is practically unchanged. With a bigger number of inclusions of incandescent lamps, you can use a

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soft start system that prevents current surges in the filament of the lamp when it is turned on, when the spiral material has a low temperature and its electrical resistance is low.

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