Lighting accounts forup to 50 % of the total electricity used in offices and up to 80 % in warehouses. Saving light thus will reduce the energy consumption significantly!

<January>

<Year>

Relying on natural light from windows and **turning lights off** in empty rooms is the cheapest and easiest way to reduce energy costs. Furthermore, the **type of bulb** influences energy consumption:

Small bulb – big difference!

<Company
logo>

**Turn off the lights -
save energy!**

LEDs are energy-efficient and have a long life span. They consume 75 % less energy and last around 25 times longer than incandescent lights and 5 times longer than CFL. Frequently switching them on and off doesn't affect their lifespan, they instantly provide full light and are free of mercury.

CFL bulbs save 80 % of electricity compared to incandescent bulbs. Hence, they take some time to reach full brightness and also contain toxic mercury, which needs to be disposed appropriately.

The least energy-efficient bulbs are incandescent lights and Halogen. 90 % to 80 % of the consumed energy is lost as heat, only 10 % results in light. That’s why they are being phased out by EU regulations.

<Company Name> changed office and warehouse lighting to LED over the last years. In addition to reduced energy costs, we save 95 % of the time previously used for changing the bulbs.

To our employees: Please switch off lights when leaving the room.

***TIP: Think of also changing the lamps at home. It will help you save time and money.***

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