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.***

Co-funded by the Erasmus+ Programme of the European Union

*„The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors and the Commission cannot be held responsible for any use which may be made of the information contained therein.”*



Contact: <Name>, <mailcontact@companyname.eu>

Kontakt: Marina Musterfrau, musterfrau@beispielfirma.de