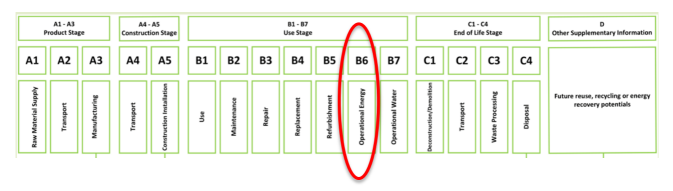


Press Release - 30.09.2024

CO2 calculator for electrical products

EPD-Norway is launching a CO2 calculator for electrical products in lighting, more specifically a GWP - Global Warming Potential Calculator for B6 - Operational Energy Use Stage.



The purpose of the B6 - GWP calculator is to calculate the CO2 emissions of one or more lighting products under a defined usage scenario. This is important and especially for electrical/technical products where energy consumption in the use phase is a significant factor.





The target group for the B6 calculator is users of EPDs who need more information than what the EPD normally provides, in a simple and effective way.

Initially, the calculator is defined for solutions for lighting and luminaires, components, and light sources.

Note that the B6 Calculator is considered as a pilot and first version.

Link to B6 - GWP Calculator:

B6 Calculator (epd-b6.vercel.app)

https://epd-b6.vercel.app/

For further information and comments, please contact:

• www.epd-norge.no/ e-mail: post@epd-norge.no