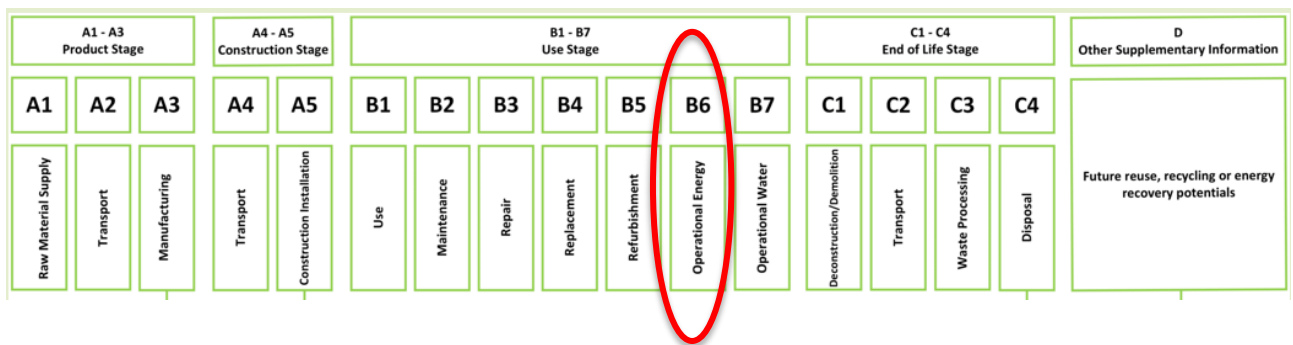



## Press Release - 30.09.2024

### 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.



### B6 - GWP Calculator

The purpose of B6 GWP - Global Warming Potential Calculator is to give the users of EPD a simple tool to calculate B6 - Operational Energy Use in a given scenario for a given product. Furthermore, the calculator allows comparison of B6 values for multiple products.

Start



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)

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

For further information and comments, please contact:

- [www.epd-norge.no/](http://www.epd-norge.no/) e-mail: [post@epd-norge.no](mailto:post@epd-norge.no)