

European Lubricating Grease Institute  
'De Malietoren'  
Bezuidenhoutseweg 12  
2594 AV DEN HAAG  
The Netherlands



Press Release, March 2025

The European Lubricating Grease Institute (ELGI) firmly supports the UEIL/ATIEL PCF calculation methodology (Methodology for Product Carbon Footprint Calculations for Lubricants, Greases and Other Specialities), highlighting our commitment to industry standards and sustainability. We recognise the critical need for consistent and transparent product carbon footprint calculations in the grease and lubricants sector. By collaborating with the ATIEL & UEIL Joint Sustainability Committee, we are dedicated to driving towards the harmonisation of calculation methodologies.

This support is a key part of ELGI's unwavering pledge to environmental responsibility, ensuring our members are equipped to navigate the complexities of carbon accounting confidently. We empower our members to make decisive choices that align with sustainable development goals, setting a bold standard for the industry.

The methodology has been reviewed by the ELGI STC (Sustainability Technical Consortium) and aligns with the grease industry's needs. The ELGI STC continues to develop sustainability benchmarks for the use and end-of-life phases of lubricating greases, aiming to create a comprehensive lifecycle model. This work underscores the lubricants industry's dedication to a sustainable future, as these products play a critical role in extending component life and reducing overall energy consumption.

*Terry Dicken*

Terry Dicken  
ELGI Chairman

A handwritten signature in black ink, appearing to read 'A. Dodos'.

Andreas Dodos  
ELGI STC Chairman

