

## Invitation to webinar and workshop 14 December at 9-11:

### Comparison of food product LCAs using PEF methodology – Nordic perspective

We would like to invite you to Nordic webinar and workshop which focuses on the topic “Comparison of food product LCAs using PEF methodology” on 14<sup>th</sup> December 2022 (09.00-11.00 CET).

The event is arranged under the Nordic Environmental Footprint Group by the Nordic project group focusing on applicability of PEF methodology for food product LCAs. The aim of the event is to gather stakeholder groups working on food product LCAs, ecolabelling and are interested in harmonising methods for improved comparability across food categories.

Webinar and workshop are arranged in Teams and you are **registered for participation by filling the registration form [here](#)**:  
(You will receive a link for the Teams meeting after registration. Please register by 13<sup>th</sup> December)

Feel free to share the invitation to your network and colleagues who might be interested to contribute.

### Comparison of food product LCAs using PEF methodology – Nordic perspective

#### Webinar and workshop 14.12.2022 9.00-11.00 CET

09.00 Opening words – Charlotte Thy, NEF, Denmark

09.10 Introduction to other ongoing work aiming to environmental labelling of food products

- NewTools - Developing a sustainability label for Norwegian food products, Anna Woodhouse, NORSUS, Norway
- Aiming to a large-scale eco-labelling scheme for food – The French ecolabelling initiative briefly presented by organizers

*Other presentations to be confirmed later*

09.40 Review of PEFCRs from comparability perspective – Sanna Hietala, Luke, Finland

10.00 Assessment of enteric fermentation methane in Nordic countries with PEFCR of dairy products - Troels Kristensen, AU, Denmark

(Short break before workshop)

10.15 Workshop discussion in small groups

10.45 Workshop wrap-up

11.00 End of the WS

**PEFFoCo project:** Sanna Hietala (LUKE, Finland), Troels Kristensen (Aarhus University, Denmark), Anna Woodhouse (NORSUS, Norway), Lisbeth Mogensen (Aarhus University, Denmark), Serina Ahlgren (RISE, Sweden)