

# EnergyTours

## Dairy Products With A Thought

EnergyTours invites you to experience the Danish energy revolution first hand. This tour gives you an opportunity to see different technologies within the Danish dairy production as well as meet several Danish actors in the field. We offer you the opportunity to experience Danish technology live!

More information on EnergyTours can be found on [www.EnergyTours.dk](http://www.EnergyTours.dk)

---

### 10 AND 15 DECEMBER

---

#### 09:00 **Departure from the Bella Center**

Please register at the meeting point at the BellaCenter main entrance (entrance east) at 08:50 at the latest. Look out for our EnergyTour sign.

---

#### **Visit to DLF Trifolium Denmark and Arla Foods**

We offer you an exclusive chance to see how the future of dairy production is showing us the way to responsible and competitive food production, complimented with a taste of the best dairy products the nature can offer. You will be returning from the tour with a stomach full of quality dairy products; products that are well known all over the world.

---

#### **DLF Trifolium Denmark**

The DLF concern is the largest producer of clover and grass seeds in the world. The company has supplied grass for stadiums around the world such as old Trafford, Stamford Bridge and Villa Park.

DLF Trifolium has developed a new type of grass mixture called "Microclover" which among many other places is used at some of Denmark's big music festivals. The mixture contains grass seeds but also a new type of clover. The clover binds nitrogen from the air and thereby reduces the use of fertilizer in the lawn.



---

Experience Danish technology *live!*

[www.energytours.dk](http://www.energytours.dk)

---

### **Arla Foods, dairy production with an ambitious climate strategy**

Arla Foods ambitiously seeks to reduce the emission of greenhouse gasses from the dairy production, and have thus made a comprehensive climate strategy. Reductions are pursued for instance in regards to production and transportation. Arla Foods have initiated projects regarding emission reductions from wrappings which seek to minimise amounts of wrapping needed, use more recyclable materials and material with low climate impact. At the same time, Arla Foods actively engages in performing life cycle analysis in order to reduce the climate impact of their products, aiming at having reduced emissions by 25 % in the processing part of production by 2020.

Arla Foods also cooperates with the primary agricultural sector in research activities in order to maximise emission reductions.



[www.arla.dk](http://www.arla.dk)

---

13:00

**Arrival at Bella Center**

---

Please note that participating in an EnergyTour is free of charge, and that allocation of seats happens on a first-come-first-served basis. All tours depart from the Bella Center, so you have to be accredited to the UN Climate Summit to participate.

**Pre-register by mail to [contact@energytours.dk](mailto:contact@energytours.dk)**

Please let us know by mail if you will not be able to make it to the tour you have signed up for.

**Please note! All tours depart from the meeting point at the Bella Center main entrance (entrance east).  
Look out for our EnergyTour sign. Last appearance 10 min. before departure.**

Experience Danish technology *live!*

[www.energytours.dk](http://www.energytours.dk)