



Working at Otovo

Teknas frokostmøte om
bærekraftsjobber

Rikard Eide
@rix1
Software Engineer Otovo



Two problems...

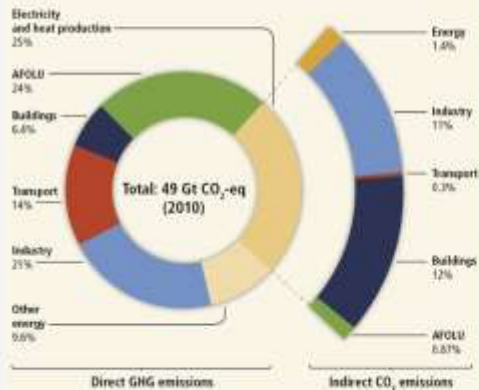
▣ P1: Understanding

What the hell is a kWh anyways?

☒ P2: How do I act?

What can I do about it?

Greenhouse gas emissions by economic sectors



Figur 1

Skilte, vaskning og miljø

Hytting

Klimasensibiliserende

Særlige aktiviteter

Erhvervsforhold

Erhvervs

Opplæringsprogrammer

Medlemsprogram

Nasjonal varedklæringssjette (2018)

Nasjonal varedklæringssjette (2017)

Nasjonal varedklæringssjette (2016)

Nasjonal varedklæringssjette (2015)

Erving i berøring av varedklæringssjette (2018)

Hull

Varekraft

Vedkraft

Solenergi

Skifing

Hydroenergi

Gasstenergi

Hydroenergi

Erhvervsforhold og arbeidsforhold

Reguleringer og prosedyrer for miljø (RME) - markeds og

En kraftleverandør som leverer kraft med opplæringsprogrammer kan basere sin varedklæring på disse kraftleverandører som selger kraft uten opplæringsprogrammer må vise til den nasjonale varedklæringssjette berøring av RME. Den nasjonale varedklæringssjette gjelder med andre ord for norske kunder som ikke har opplæringsprogrammer. Skilte av kraftkass.

RMEs berøring av den nasjonale varedklæringssjette er kunngjort for europeiske kunder med opplæringsprogrammer og er basert på berøring av skilte Emission Allocation Mix (Europas berøring) for f.eks. knyttet av Association of Issuing Bodies (AIB). Varedklæringssjette er utarbeidet av det beste priset fra det sunneste (SE, DE, IT) samarbeidet.

[Electricity disclosure 2018 \(informasjon i Engelsk\)](#)

[Nasjonal varedklæringssjette 2017](#)

[Opplæringsprogrammer](#)

Varedklæringssjette for kraftkass uten opplæringsprogrammer 2018 (117 TWh)

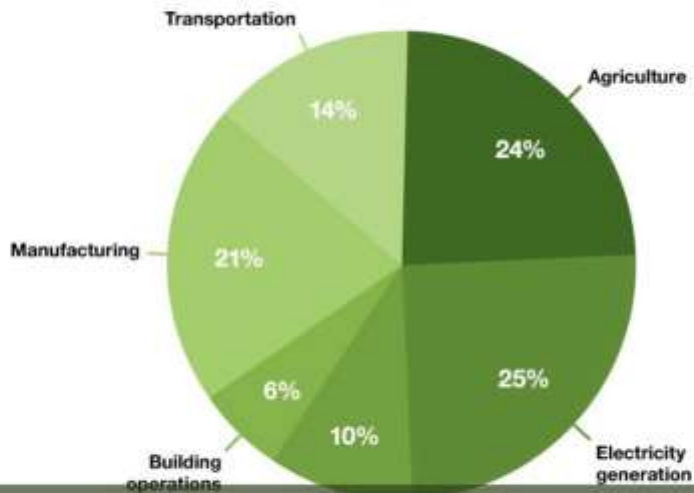
Kraftkass i Norge med og uten opplæringsprogrammer 2018 (137 TWh)

Kraftproduksjonen i Norge 2018 (147 TWh)

■ Fornybar kraft
 ■ Kjernekraft
 ■ Fossil varmekraft

Varedklæringssjette er utarbeidet med bakgrunn i europeisk standard med opplæringsprogrammer. Varedklæringssjette gjelder kun for kraftkass hvor det ikke er involvert opplæringsprogrammer. Kraftproduksjonen i Norge 2018 viser den fysiske

Greenhouse gas emissions by sector



Source: IPCC (2014), global emissions

Bill Gates @BillGates · Mar 26

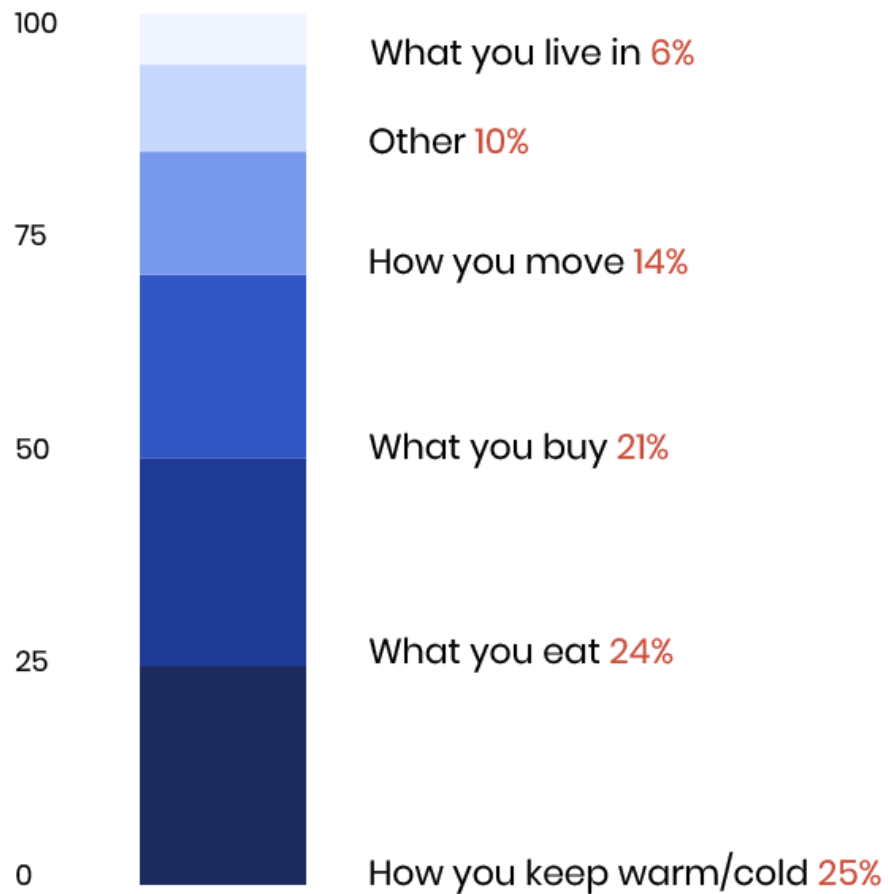
Most discussions about fighting climate change focus on electricity and the need for renewable energy. De-carbonizing the way we generate electricity would be a huge step, but it won't be enough to avoid the worst effects of climate change.

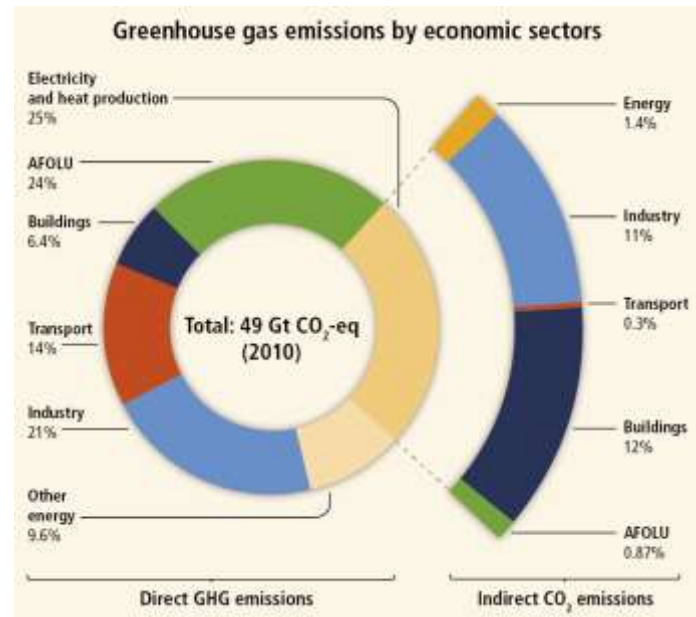
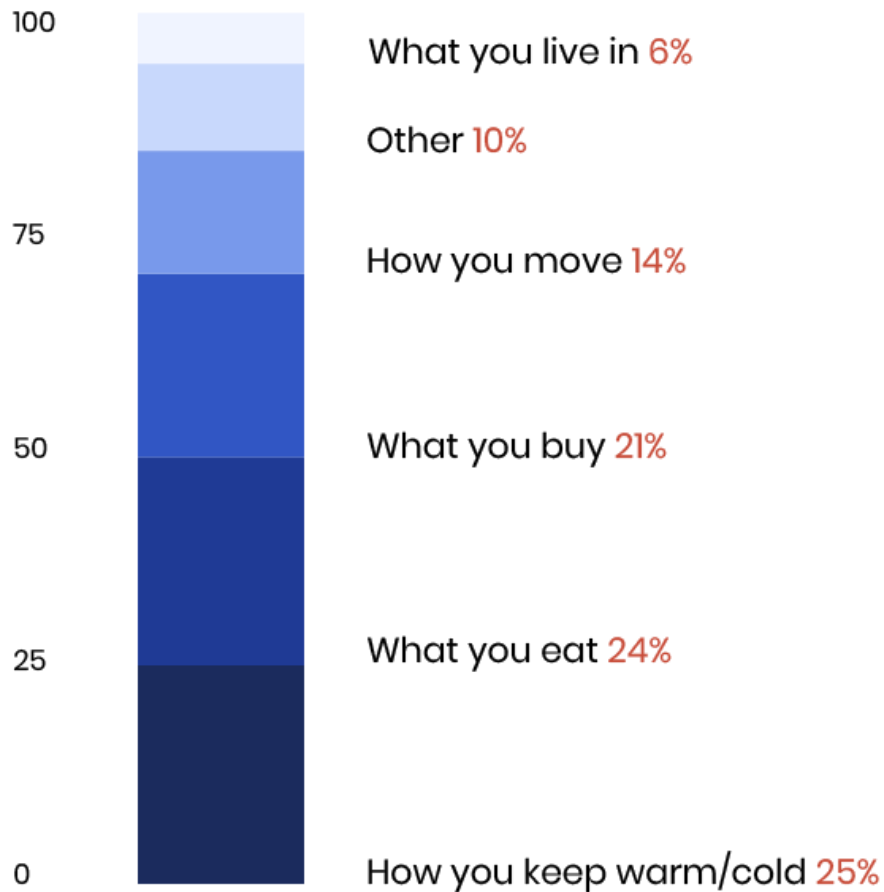
341

1.4K

5.8K

1



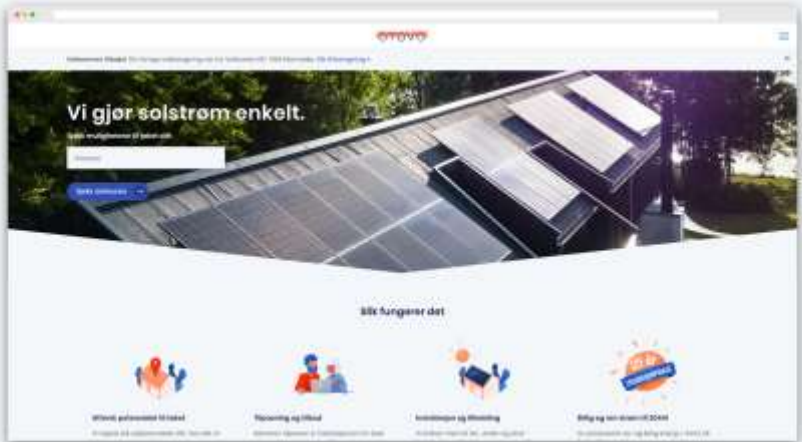




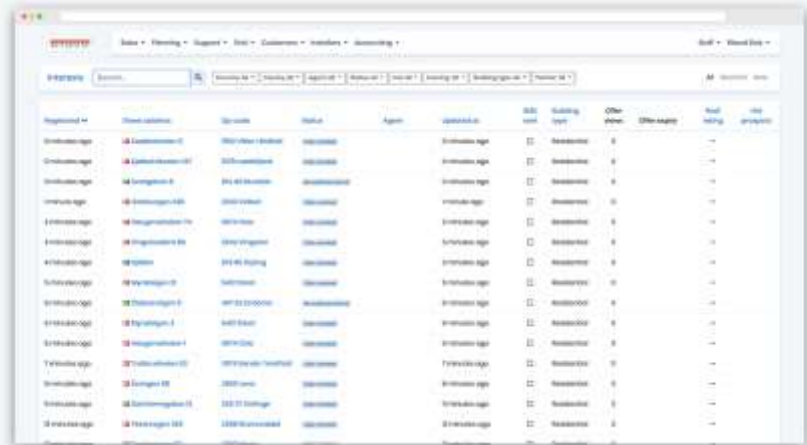
**Started around a kitchen table in
2016**

**We want: easy and affordable solar
for everyone**

How it works



Storefront



Solar platform



Explore the potential of the roof

We calculate your solar potential, what it will cost and how much you can save.



Customisations and offers

Together, we customise the installation for the best looks and performance, and find an appropriate time for installation.



Installation

We take care of everything before, during, and after installation. You can follow the process at otovo.no.



Cheap and clean electricity to 2044!

You produce clean and cheap energy for at least 25 years. You get paid for the electricity you don't use yourself. Welcome to the future!

Tradesmen

Electricians
installers etc.

Manufacturers

Panels
Inverters

Grid owners

Grid requirements
Infrastructure

Marketing

Facebook
Google



Politics

Rules and regulations
Financial subsidies

Financing

Loans
Insurance

End customers

Has money, want to save
money and do good.

Environment

Clean energy is the future

About me 🙋

Rikard Eide
Software engineer
@otovo since 2016



@rix1

How did I get from there...



How did I get from there... to here?



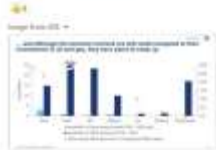
Gro Harlem Brundtland



Otovo 2016

A blurred office scene with people working. In the foreground, a man in a dark shirt is talking on a mobile phone. In the background, a woman with long blonde hair is walking. There are desks, chairs, and a whiteboard in the office.

Warning:
#startup
rollercoaster
ahead



177kWp put online today. Not bad



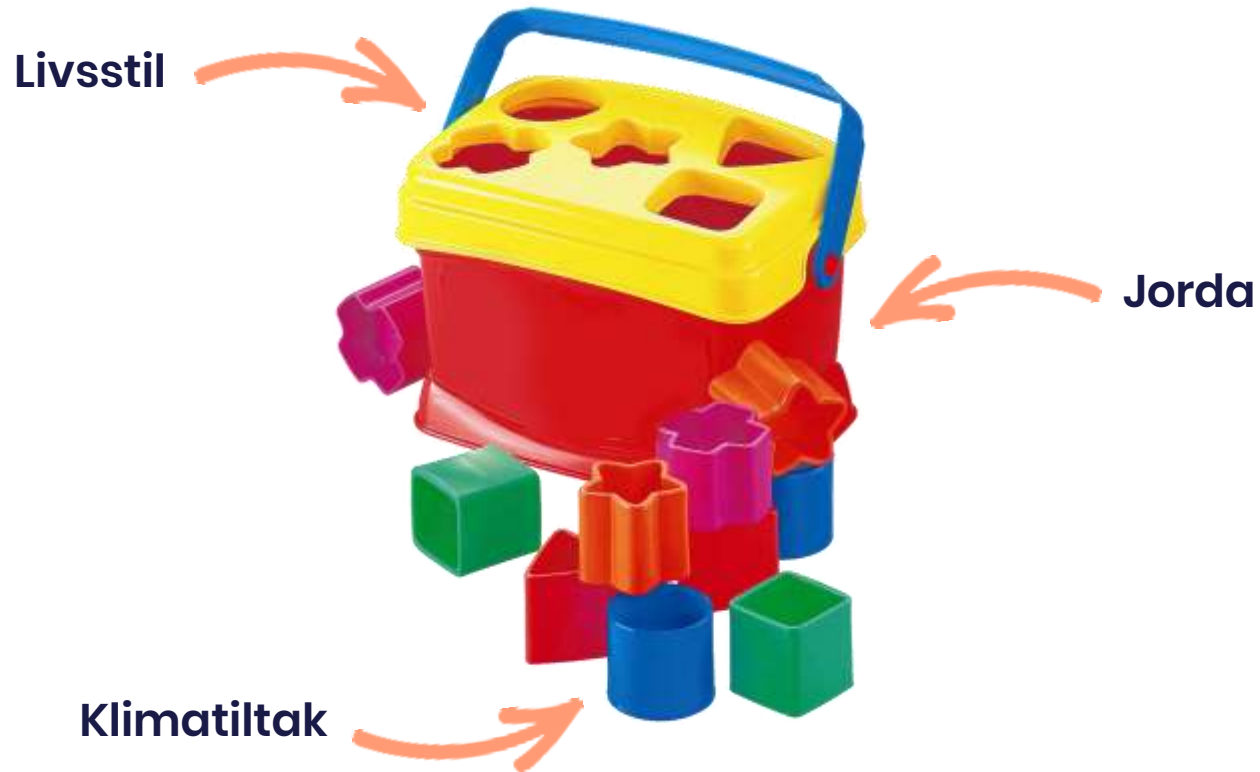
Renewable Energy Investment
 Global investment in new renewable energy capacity over the decade – 2015 to 2024
 will total – at an average of 192 USD 2.0 trillion, with more than half of solar power
 capacity installed than any other generation technology.



Thursday, September 19th

Renewable Energy Investment
 Global investment in new renewable energy capacity over the decade – 2015 to 2024
 will total – at an average of 192 USD 2.0 trillion, with more than half of solar power
 capacity installed than any other generation technology.





To work with sustainability





*Clean and local
energy in every home*

Thanks! 🙌

**PS: We're hiring!
otovo.no/careers**