A decorative graphic on the left side of the slide, consisting of a complex network of thin, light grey lines forming a series of interconnected triangles and polygons, resembling a wireframe or a molecular structure.

# ENERGINET GRADUATE PROGRAMME

Green Energy for a Better World

*Mathilde Mark & Adrian Expethit*



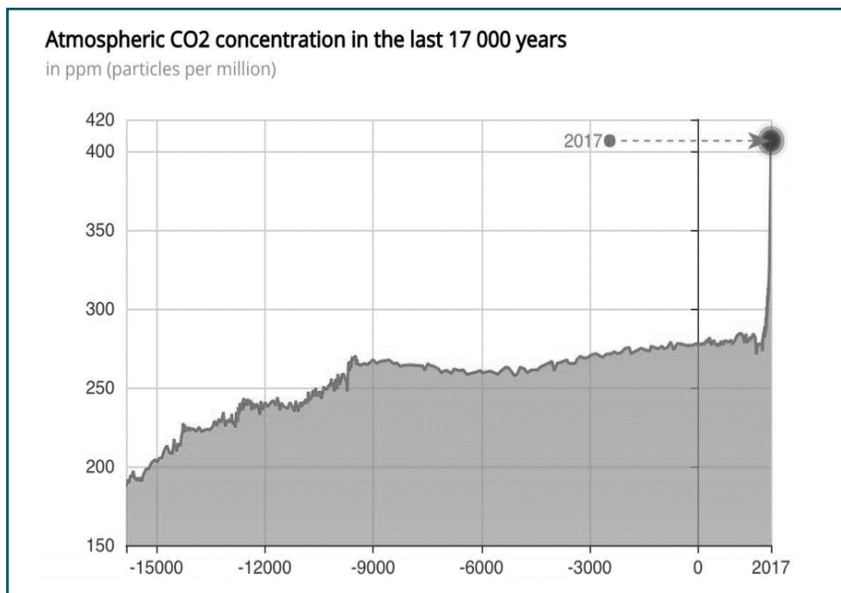
# TODAY, NOT TOMORROW

It is up to **ENERGINET** to complete the green transition in the energy sector

SKOLSTREJK  
FÖR  
KLIMATET

# THE ENERGY BACKBONE

We operate and develop the large transmission grids and gas pipelines that form the backbone of Danish electricity and gas supply.



## STATUS:

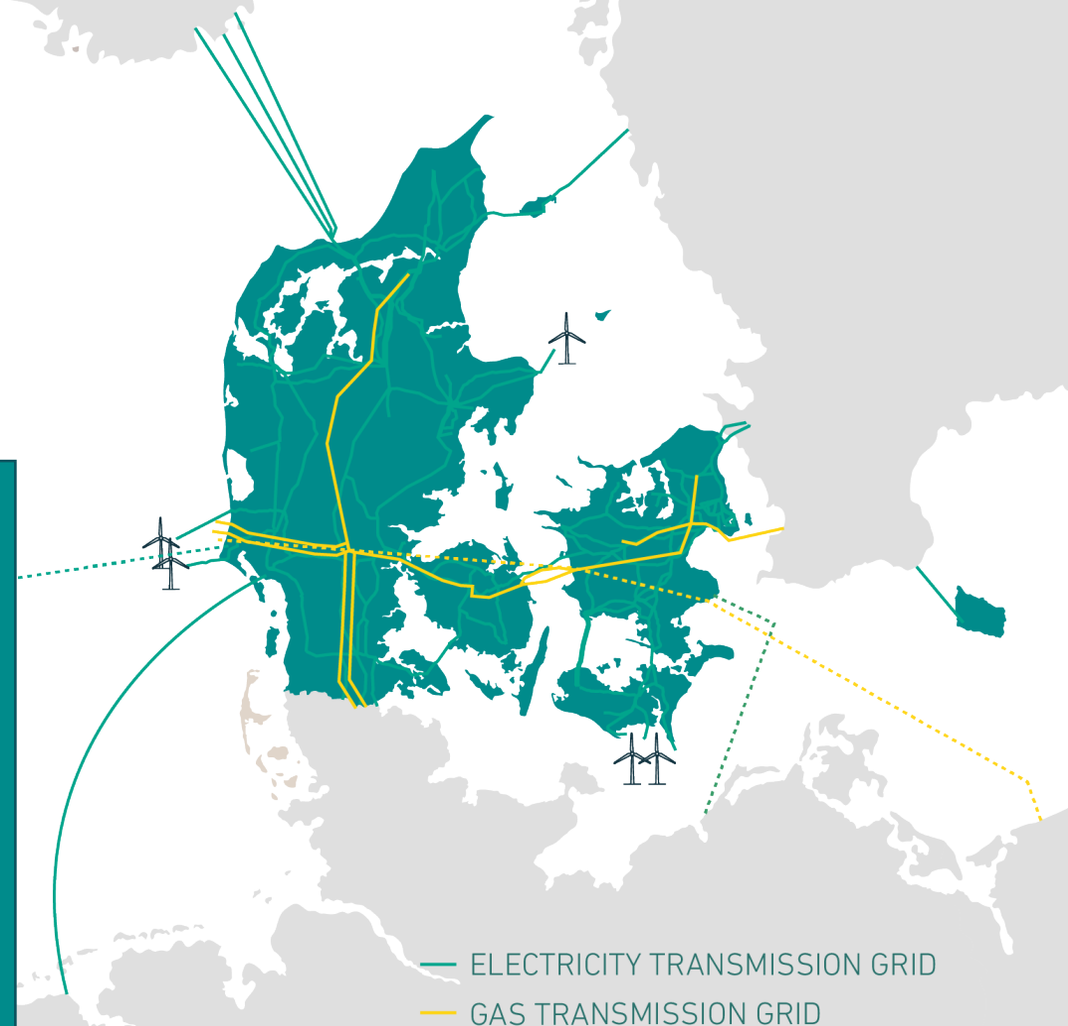
63.7% green electricity  
34.2% green energy

## 2030 TARGET:

100% green electricity  
55% green energy

## 2050 TARGET:

100% green energy



# A BALANCING ACT

We work to make sure that the green transition is carried out in an economically responsible way without compromising on Denmark's already very high security of supply.





**ENERGINET**

## GRADUATE IN ENERGINET

- 2-YEAR PROGRAMME
- 3 ROTATIONS ADAPTED TO YOUR PROFILE
- ALL EDUCATIONAL BACKGROUNDS



## PROFESSIONAL DEVELOPMENT

- MEANINGFUL JOB (SECURITY OF SUPPLY AND GREEN TRANSITION)
- RESPONSIBILITY FROM DAY ONE
- COURSE IN "AGILE AND INNOVATIVE PROJECT MANAGEMENT"



## PERSONAL DEVELOPMENT

- PERSONAL DEVELOPMENT PLAN
- COURSE IN "POWER TO INFLUENCE"
- GRADUATE ACTIVITIES



# ENGINEER GRADUATE TRACKS



Adrian Expethit,  
*Power Systems Engineer,  
AAU*

## ROTATIONS

1. Control Systems and IT
2. Grid Analysis
3. Market Development and Services



Simon  
*Marine and Technical Engineer,  
AAMS*

## ROTATIONS

1. Asset
2. Construction
3. Project Management

# GRADUATE ACTIVITIES



Museum of Energy



The Danish Parliament



Project Management



DiSC



Christiansborg



Sprint & Prototyping



Visit stations

# WHO ARE WE?



Mathilde Mark,  
*Graduate, Energinet*

**Educational background:**

Cand.ling.merc. in Corporate Communication  
Rotations: HR, Communication



Adrian Expethit,  
*Graduate, Energinet*

**Educational background:**

Cand. Polyt. In Power Systems Engineering, AAU  
Rotations: Project Manager, Specialist