

Centrica Energy Trading – graduate programme

October 2019

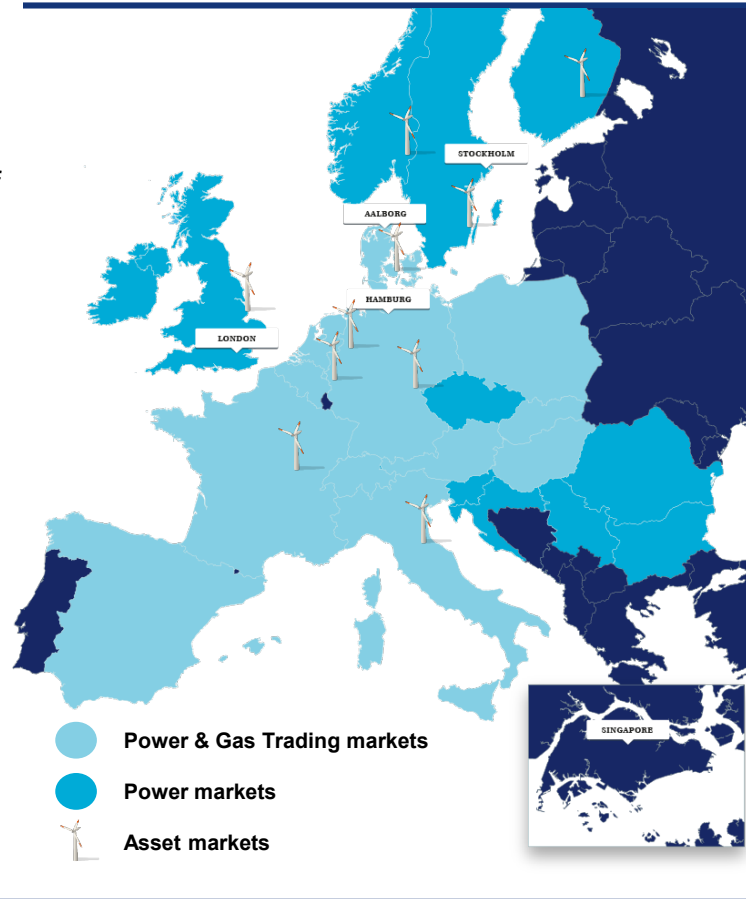


The company facts

Centrica Energy Trading A/S

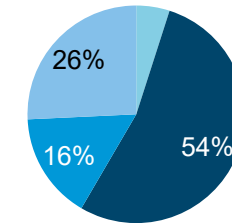
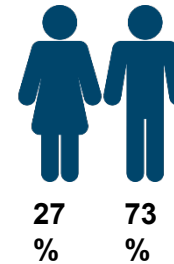
The former Neas Energy was established by four public supply companies in 1998 with the purpose of purchasing electricity in the newly liberalised Danish energy market

Today, together with Centrica Energy Marketing & Trading, we have transformed into a leading international energy asset management and trading company operating in power, gas and certificate markets across Europe. Our clients are Independent Power Producers; Power Plants, Renewable Energy Asset owners – Wind, Solar & Hydro – and large scale energy users

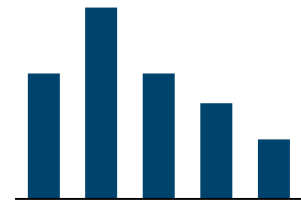


Key figures EM&T

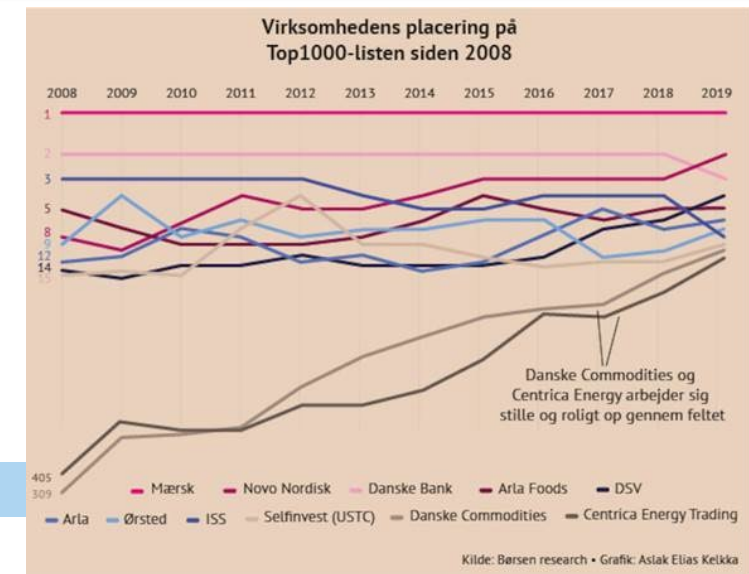
324 FTEs
& 56 students



36 avg. age



17 nationalities

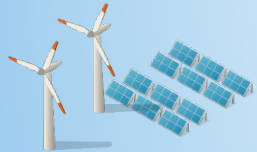


CET business area overview



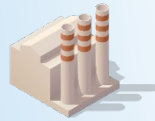
Power trading

Customer driven business



Renewable assets

- Power balancing & intraday optimisation
- Hedging structures
- Renewable certificates



Power plants

- Power balancing & intraday optimisation
- Ancillary services
- Hedging structures



Consumption

- Hedging structures for utilities and corporate off-takers



Trading

Focus

- The short-term physical and financial power markets across Europe (22 markets)

Business Model

- Balancing and optimisation of assets
- Capacity-backed trading across borders
- Proprietary trading

Capabilities

- 24/7 setup (with office in Singapore)
- Intraday trading
- Day Ahead trading
- Cross Border trading
- Trading based on market insights, fundamental models and real-time input from meteorologists



Gas trading

Focus

- The short-term physical and financial gas markets across Europe (13 markets)

Business Model

- Optimisation of assets; storage and transport capacities
- Structured products
- Proprietary trading

Capabilities

- 24/7 setup (with office in Singapore)
- Within-day trading
- Cross Border trading
- Curve trading
- Trading based on market insights and thorough analysis

Graduate at Centrica Energy Trading



- ✓ Three graduates in Aalborg – individually tailored programmes
- ✓ Two years – three rotations of 8 months each
 - Sept '20 – April '21
 - May '21 – Dec '21
 - Jan '22 – Aug '22
- ✓ Real projects and responsibility from Day One
- ✓ Holistic view – the full value chain
- ✓ Monthly 1:1 with designated HR Partner to ensure mentorship and personal development and growth
- ✓ Working closely with London peers – including cross-locational training and rotation (optional)
- ✓ Most graduates end up in a permanent job within Centrica Energy Trading

Graduate at Centrica Energy Trading

Key skills

- Solid academic record
- Relevant student jobs
- Semesters or summer school abroad
- Achievements within sport or volunteer work
- Projects
- Travels
- Level of personal insight



For master students within:

- Economics
- Finance
- Mathematics and Natural Sciences
- Energy Engineering
- IT Development

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