



Essener Energiegespräche mit Statkraft

PATRICK OTTO
MICHAL NARAJEWSKI
SIMON HIRSCH
ESSEN, 02.11.2022

Statkraft – in short



Climate-friendly power generation

65 TWh

96%

Renewable energy

More than

3 million

energy related contracts traded per year

4 800

employees in 20 countries

More than

370

power plants around the world



100%

Norwegian state-owned

Capacity
18 653 MW
 70 TWh → 96% renewable

Employees
4 800



UNITED KINGDOM
 Hydropower, Wind power, Gas power, Solar power

IRELAND
 Wind power, Gas power, Solar power

THE NETHERLANDS
 Gas power, Wind power, Solar power

FRANCE
 Gas power, Wind power, Solar power

NORWAY
 Hydropower, Wind power, District heating, Market operations

SWEDEN
 Hydropower, Wind power, District heating, Market operations

FINLAND
 Market operations

GERMANY
 Hydropower, Gas power, Wind power, Bio power, Market operations, Solar power

POLAND
 Market operations

TURKEY
 Hydropower, Market operations

NEPAL
 Hydropower

SPAIN
 Market operations, Wind power, Solar power

ITALY
 Market operations, Wind power, Solar power

CROATIA
 Wind power, Solar power

ALBANIA
 Hydropower, Market operations, Solar power

PERU
 Hydropower, Market operations

BRAZIL
 Hydropower, Wind power, Market operations

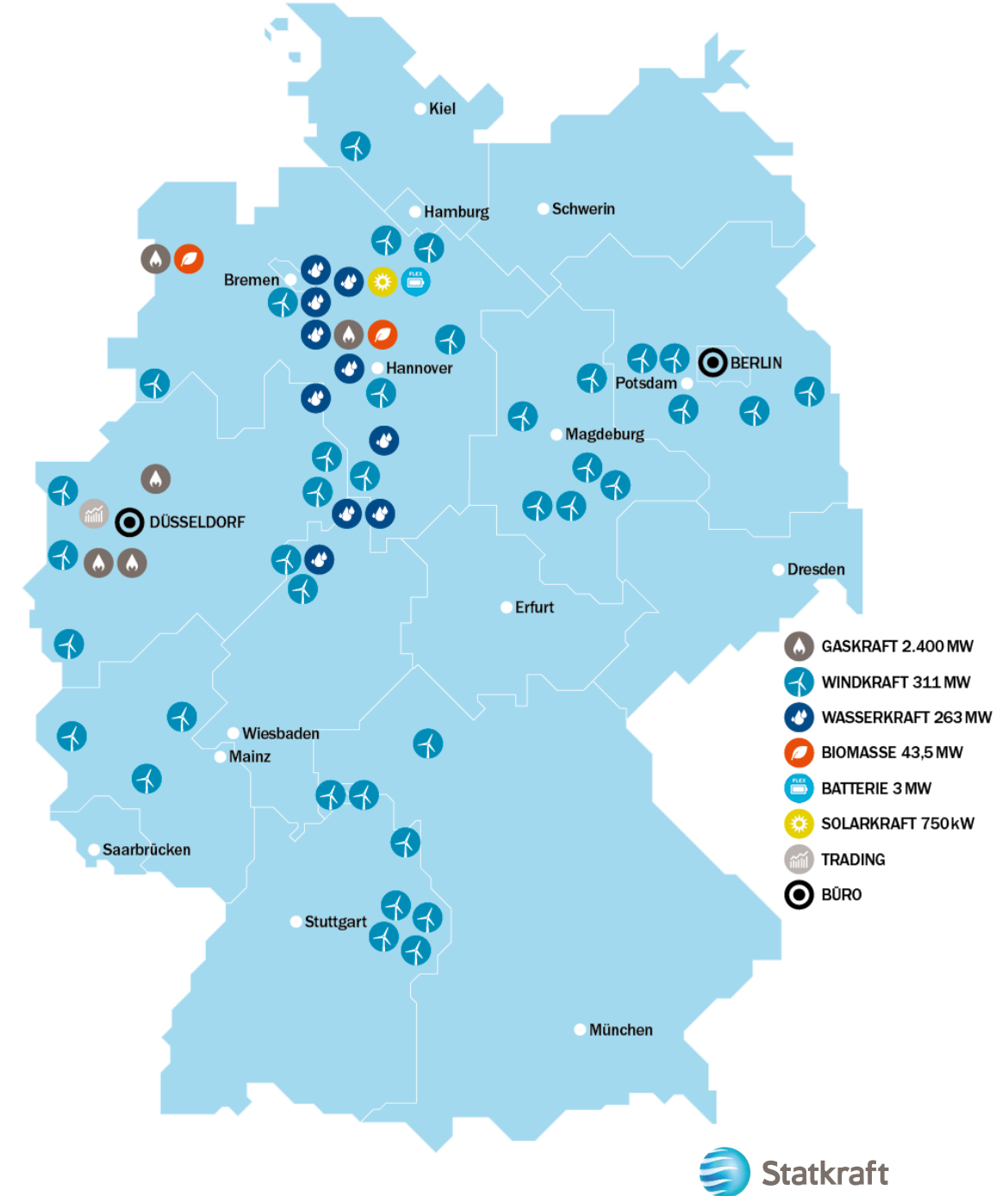
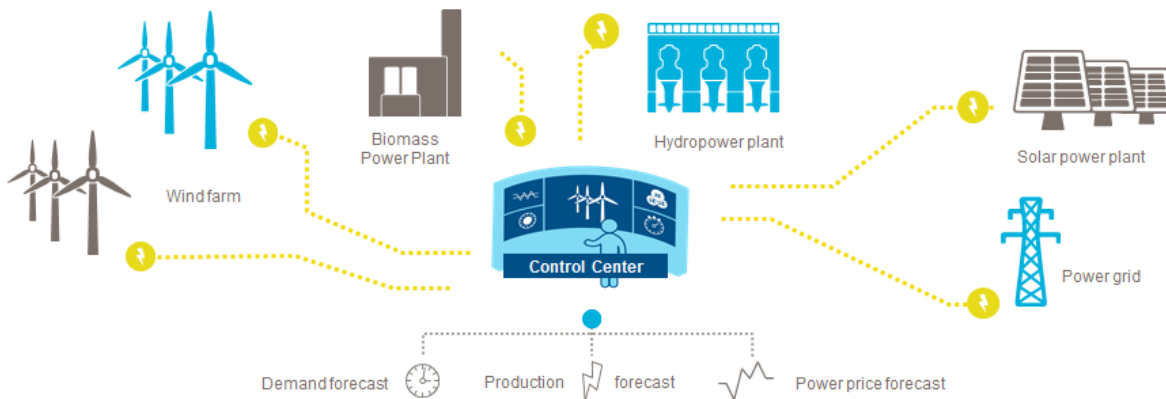
CHILE
 Hydropower, Market operations, Wind power, Solar power

INDIA
 Hydropower, Market operations, Wind power, Solar power

- Hydropower
- Wind power
- Gas power
- Solar power
- District heating
- Bio power
- Market operations

Statkraft ist seit 1999 in Deutschland

- Entwicklung, Bau, Betrieb und Vermarktung von erneuerbarer Energie
- Größter Direktvermarkter (11.000 MW) von Erneuerbaren
- Größter Anbieter von Grünstromlieferverträgen für Industrie und Gewerbe



Creating value by enabling a net-zero future

Provide clean flexibility –
leveraging hydropower



Accelerate solar, wind and
battery storage



Deliver green market
solutions to customers



Scale new green energy
technologies



Creating value by enabling a net-zero future

Sustainable, ethical and safe operations

Provide clean flexibility – leveraging hydropower

- **Largest hydropower company** in Europe, and a **significant player** in South America and India – investing in at least 5 larger projects in Norway by 2030

Accelerate solar, wind and battery storage

- **Major developer of solar, onshore wind, and battery storage** with an annual delivery rate of 2.5-3 GW in 2025 and 4 GW by 2030
- **Industrial offshore wind player** in the North Sea and Ireland

Deliver green market solutions to customers

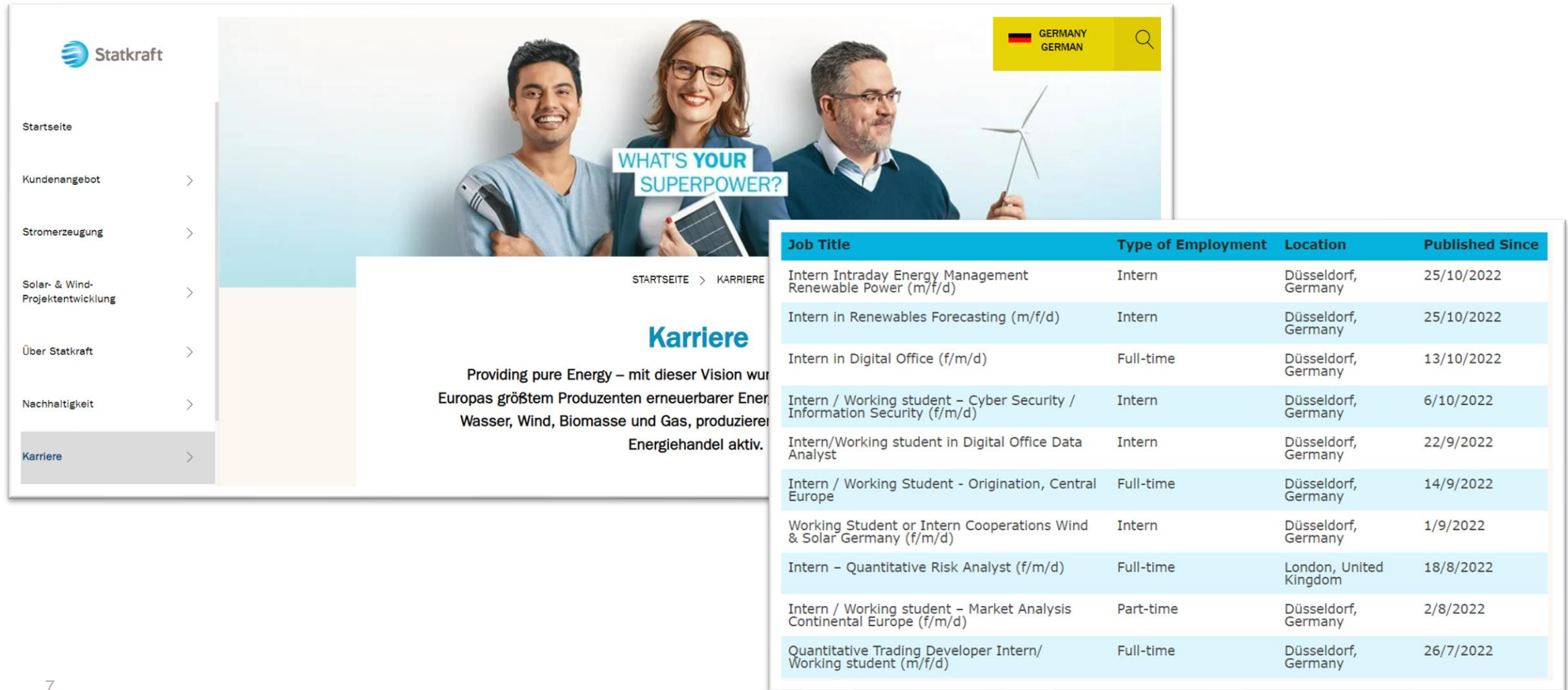
- **Top-tier provider of market solutions** in Europe with a significant global reach

Scale new green energy technologies

- Leading developer of **green hydrogen, biofuel, EV charging** and other green technologies – developing 2 GW green hydrogen by 2030
- **Top 3 customer friendly and profitable district heating player** in Norway and Sweden

Habt ihr Lust?

<https://www.statkraft.de/karriere/>



Statkraft

Startseite
Kundenangebot
Stromerzeugung
Solar- & Wind-Projektentwicklung
Über Statkraft
Nachhaltigkeit
Karriere

STARTSEITE > KARRIERE

Karriere

Providing pure Energy – mit dieser Vision wur
Europas größtem Produzenten erneuerbarer Ener
Wasser, Wind, Biomasse und Gas, produziere
Energiehandel aktiv.

GERMANY
GERMAN

Job Title	Type of Employment	Location	Published Since
Intern Intraday Energy Management Renewable Power (m/f/d)	Intern	Düsseldorf, Germany	25/10/2022
Intern in Renewables Forecasting (m/f/d)	Intern	Düsseldorf, Germany	25/10/2022
Intern in Digital Office (f/m/d)	Full-time	Düsseldorf, Germany	13/10/2022
Intern / Working student – Cyber Security / Information Security (f/m/d)	Intern	Düsseldorf, Germany	6/10/2022
Intern/Working student in Digital Office Data Analyst	Intern	Düsseldorf, Germany	22/9/2022
Intern / Working Student - Origination, Central Europe	Full-time	Düsseldorf, Germany	14/9/2022
Working Student or Intern Cooperations Wind & Solar Germany (f/m/d)	Intern	Düsseldorf, Germany	1/9/2022
Intern – Quantitative Risk Analyst (f/m/d)	Full-time	London, United Kingdom	18/8/2022
Intern / Working student – Market Analysis Continental Europe (f/m/d)	Part-time	Düsseldorf, Germany	2/8/2022
Quantitative Trading Developer Intern/ Working student (m/f/d)	Full-time	Düsseldorf, Germany	26/7/2022

Kontakt

Patrick Otto, Head of Algorithmic Intraday Energy Management
patrick.otto@statkraft.com

Michal Narajewski, Commercial Analyst
michal.narajewski@statkraft.com

Simon Hirsch, Intraday Trader UK
simon.hirsch@statkraft.com