



Wind energy in Europe

285 GW

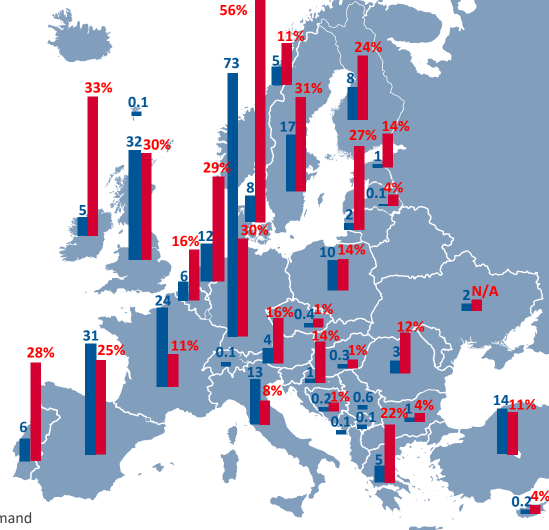
20%

of Europe's electricity demand









Offshore wind in Europe

37 GW

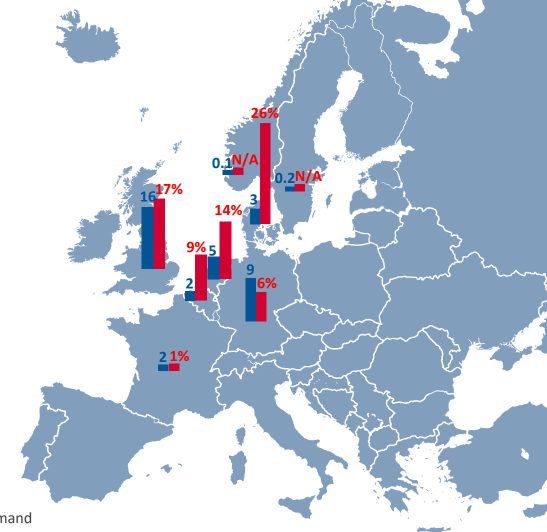
4%

of Europe's electricity demand

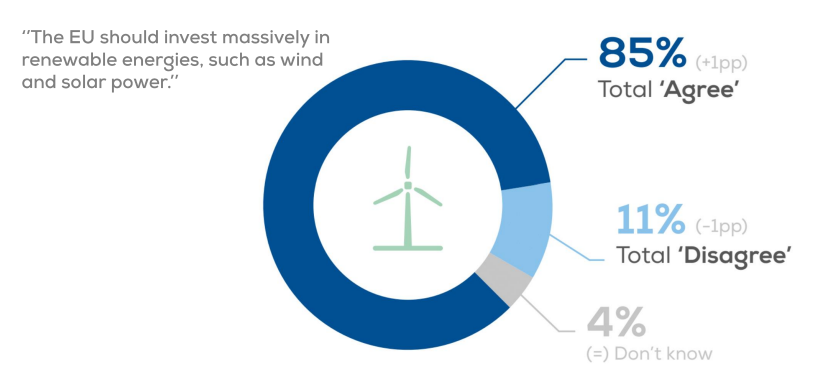


■ GW installed

Wind share of electricity demand

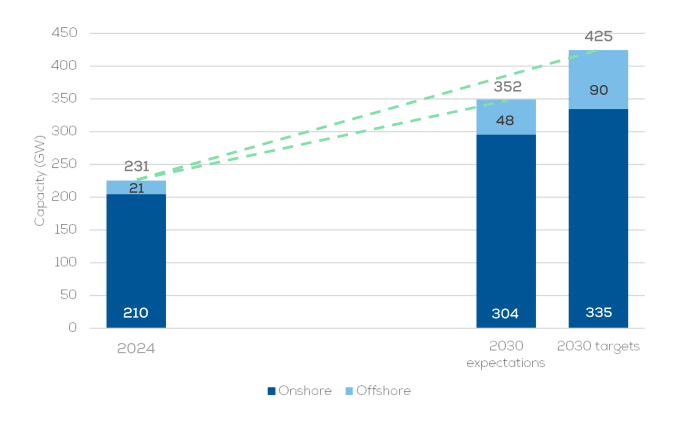


Large majority of Europeans want more wind energy





Our expectations vs targets in the EU





Permitting still a bottleneck



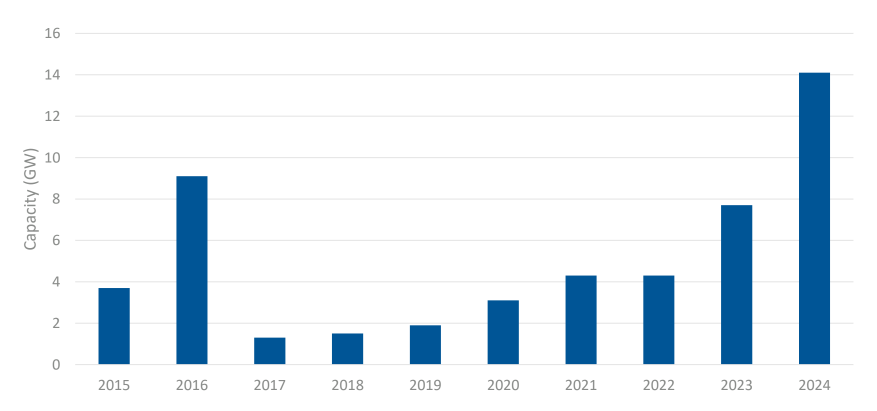


Fully apply the new EU permitting rules

- Tighter deadlines
- One-stop-shop
- Overriding public interest
- All done digitally



Wind permits in Germany





Faster permitting for repowering





Source: WindEurope **Photo**: Statkraft



Welcome to EasyPermits

Please choose one of the user to login the page



l am a Community Member



l am a Permitting Agent



l am a Wind Farm Developer

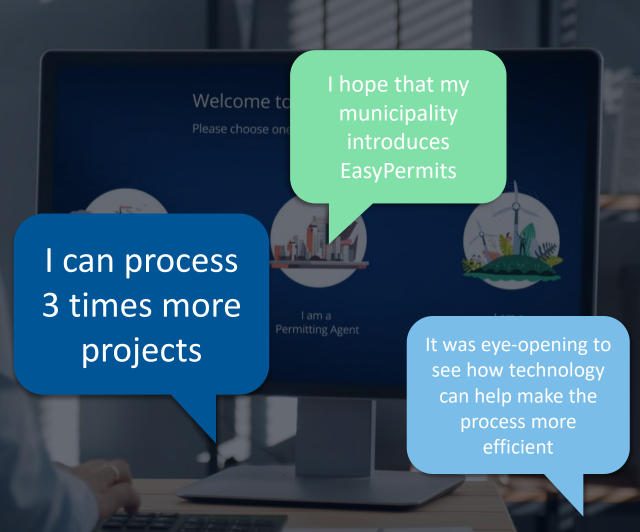


EasyPermits

I can identify the pain points in the permitting process

All municipalities should introduce EasyPermits so developers can use it

Wind'



It's not just about the wind farms ...



Grids



Industrial electrification



Ports



Wind supply chain

Delivering the Clean Industrial Deal



Turbines

In Belgium, Denmark, Italy, Poland, France and the UK



Offshore foundations

In Germany, Netherlands, Spain and the UK



Cables

In Belgium, Czechia, Denmark, Finland, France, Greece, Italy, Netherlands, Norway, Sweden and the UK

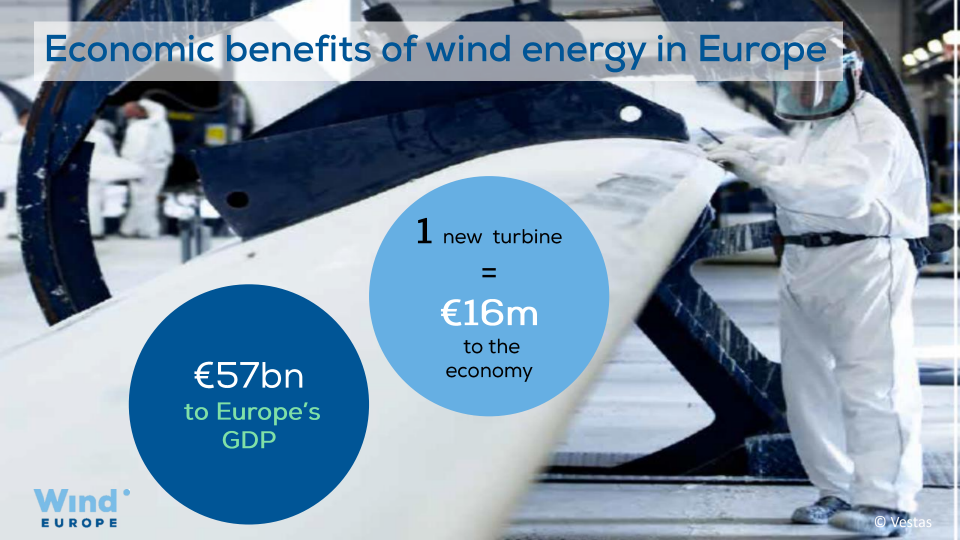


Grid equipment

In Austria, Denmark, Finland, Germany, Netherlands, Spain, Sweden and the UK







Learn more about European wind









windeurope.org

WindEurope, Rue Belliard 40 1040 Brussels, Belgium