

About T&D Europe



Europe's Grid Technology Providers

Ready for the Green Deal

T&D Europe's members, representing **more than 600 companies** and **more than 450 factories** across Europe, enable the energy transition and the goal of a climate-neutral Europe by 2050.

Over 175,000 people in our industry manufacture, innovate and supply smart systems for the efficient transmission and distribution of electricity.

Our technologies and services future-proof the grid and make clean electricity accessible to all Europeans.

We put out collective expertise to work to craft a brighter, electric future.

Our members

National associations



www.afbel.es



www.anie.it



Associação Portuguesa
das Empresas do Sector
Eléctrico e Electrónico

www.animee.pt



www.beama.org.uk



EMSAD
www.emsad.org



Transmissie &
Distributie

www.fedet.nl



www.feei.at



www.gimelec.fr



SWISSMEM

www.swissmem.ch



www.zvei.org

Corporate members



new.abb.com



www.eaton.com



GE VERNOVA

www.gevernova.com



www.hitachienergy.com



www.kytopowertech.com



www.ormazabal.com



www.schneider-electric.com



www.siemens.com



www.siemens-energy.com



www.ganzelectric.com



www.the-rsgroup.com

Associate members



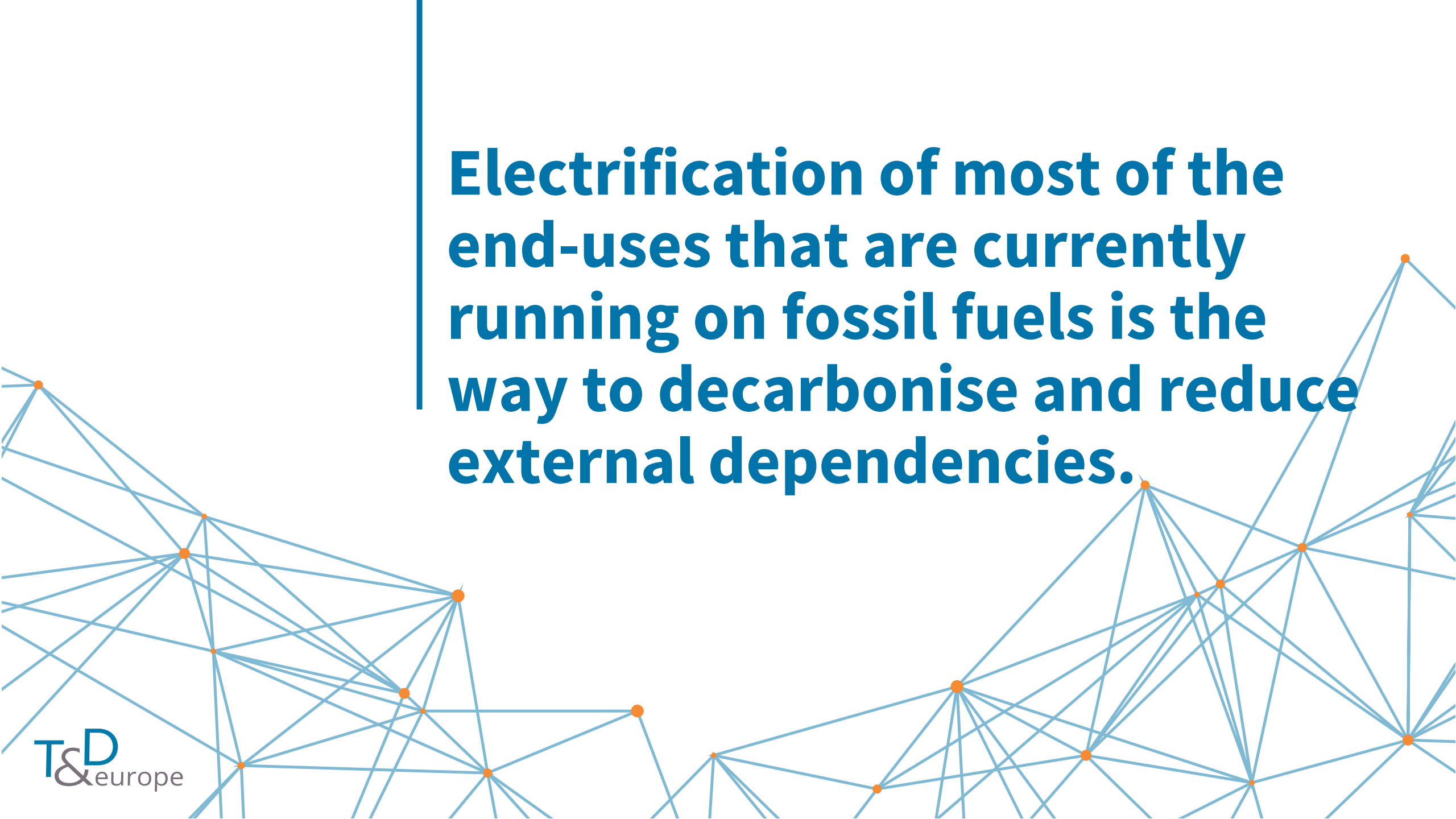
www.wika.com



www.climalife.com

The background of the slide features a complex, abstract network diagram. It consists of numerous thin blue lines connecting various orange circular nodes. These nodes are scattered across the slide, with a higher concentration in the lower half. The lines form a web-like structure, suggesting a interconnected system or network. The overall aesthetic is clean and modern, with a focus on connectivity and infrastructure.

Committed to supporting grid operators in developing, reinforcing, digitalising, greening and upgrading Europe's electricity networks.

An abstract network diagram consisting of numerous blue lines connecting various orange circular nodes. The nodes are scattered across the frame, with a higher density of connections in the lower half. A thick blue vertical line is positioned on the left side of the image, partially overlapping the text.

Electrification of most of the end-uses that are currently running on fossil fuels is the way to decarbonise and reduce external dependencies.

A photograph of Ursula von der Leyen, a woman with short blonde hair, wearing a green blazer over a white top. She is standing at a blue podium with two microphones, gesturing with her right hand (index finger pointing up) while speaking. The background is a blurred audience seated in blue chairs.

**“No matter what, the
future is electric.”**

**Ursula von der Leyen, State of the European
Union, 10 September 2025**

Political Guidelines 2025-2029



[This Photo](#) by Unknown Author is licensed under [CC BY](#)

- Build a Clean Industrial Deal to decarbonise and bring down energy prices;
- Put research and innovation at the heart of our economy;
- Boost productivity with digital tech diffusion;
- Invest massively in our sustainable competitiveness;
- Tackle the skills and labour gap.

What is on the EU Agenda?

- Implementation of existing legislation, e.g. Electricity Directive;
- Implementation on the EU Action Plan for Grids
- Implementation of the EU Action Plan on Affordable Energy
- Adoption of the EU Electrification Action Plan
- Adoption of the Strategic Roadmap for Digitalisation and AI in the energy sector
- The EU Grids Package

T&D Europe's View



A Bold Ambition for European Prosperity, Strength and Security

Strategic objective: bringing down Europe's electricity prices to the level of China and the US through

Electrification: Accelerate clean energy roll-out and industrial decarbonisation

Infrastructure: Build Europe's clean energy system

Industry: Supporting clean tech industrial capacity in Europe

Towards Future-Proof Grids



T&D Europe Position Paper

7 Key Asks

1. Recognise Europe's grid technology sector as a vital European interest
2. Provide a clear long-term commitment
3. Transmission and distribution are equally important
4. Digitalisation and cybersecurity are a must
5. Make the most of existing capacities
6. Ensure regulatory coherence
7. Recognise sustainability

A close-up photograph of a young woman with dark, curly hair, looking intently at her violin. She is wearing a black top. The violin is a rich, polished wood. The background is blurred, showing other musicians in an orchestra. The text "Orchestration is essential" is overlaid in white, sans-serif font on the lower left side of the image.

Orchestration is essential



Orchestration is happening

The image features a network diagram with orange nodes and blue lines, and a vertical blue line on the left. The network diagram is composed of numerous orange nodes connected by thin blue lines, forming a complex web. A vertical blue line is positioned on the left side of the image, extending from the top to the bottom.

**There is no transition without
transmission**



**Without distribution it is all
an illusion, but**

An abstract network diagram consisting of numerous blue lines connecting various orange circular nodes. The nodes are distributed across the frame, with a higher density in the lower half. A thick vertical blue line is positioned on the left side, partially behind the main text.

**With a strong European clean
energy technology industry
we make it a reality !**

Thank you



The European Association of the Electricity
Transmission and Distribution Equipment
and Services Industry

+32 2 206 68 67

secretariat@tdeurope.eu

 [@bettergrids](https://twitter.com/bettergrids)

 [T&D Europe](https://www.linkedin.com/company/t&d-europe)

www.tdeurope.eu



This work is licensed by T&D Europe under CC BY-NC-SA 4.0.
For more information read our Terms of Use.