

## Reading Bibliography, Energy Community Summer School 2021

- [How Enel became Europe's climate centurion | The Economist](#) (5 minutes)
  - Accentuates the point that European utilities are ahead of the oil and gas majors when it comes to climate politics and energy transition
- [Net Zero by 2050 – Analysis - IEA](#) (15 minutes, P.13-25 executive summary)
  - Students will have a clear idea what technologies will be needed (under current pathways) in order for the world to achieve net zero by 2050.
- [Bruegel Policy Brief-2019\\_01.pdf](#) ( 7 pages, 10 minutes)
  - Short pre-covid policy paper outlining in broad strokes what the EU should focus on (decarbonizing transport, building, adapting the grids to RES rampups...). At the same time name quite specific policy recommendations (better TSO-DSO co-op, better use of data; industrial alliance to promote low-carbon tech).
- [Thomas Unnerstall \(2017\): "How expensive is an energy transition? A lesson from the German Energiewende", \*Energy, Sustainability and Society\*, No. 7 38, December 2017](#) (5 Pages, 10 minutes)
  - Gives a brief historical account on the important role play by Germany in ET – support for renewables and the move away from nuclear. It also gives an important perspective about costs (how the costs are decreasing rapidly and how Germany bore the "first-mover" higher prices which is not applicable in other countries.
- [Christine Sturm \(2017\): "Inside the Energiewende: Policy and Complexity in the German Utility Industry", \*Issues in Science and Technology\*, Volume 33, No.2, Winter 2017](#) (10 minutes)
- [Germany's highest court rules climate laws are insufficient, violate rights, unfairly burden future generations - Energy Post](#) (5-10 minutes)
- [Germany's Renewable Energy Act 2021: how to implement the fine policy detail of emissions reduction targets - Energy Post](#)
  - Excellent summary of the 2021 EEG
- [The EU clean energy package \(ed. 2020\) | Florence School of Regulation \(eui.eu\)](#)
  - Further reading: one of the most informative and comprehensive summary of the background / major changes / significance of the CEP – covers important changes in the electricity regulation, REDII, EED and so on.
- [EON 2020 Sustainability Report](#) P13-38 (20 minutes)