

EEPS 517

Energy Crises

(and the World of Energy)

Week 9 - Natural gas disruptions and European experience

Bariş Sanlı
Bilkent University – EEPS Program

Week 9

Week 1 – Overview and Course outline

Week 2 – Coal transition in UK & Timber crises in US

Week 3 – Oil Crisis of 1973-74

Week 4 – Oil Crisis of 1979-1980

Week 5 – California electricity crisis & Enron

Week 6 – German Energiewende

Week 7 - Chernobyl to Fukushima: Nuclear accidents and their aftermath

Week 8 – Financialization in Energy Markets and the Oil Price Spike of 2008 (two parts)

Week 9 - Natural gas disruptions and European experience

Week 10- Australian Energy Crisis: Blackouts, Renewables and Storage systems* (may shift)

Week 11- Climate Change

Week 12 - Turkey's energy crises and shaping of present energy system

Week 13 - Forces of Nature: Hurricanes, Pandemics, Volcano Eruptions, Sun

Week 14 - Analytical methods : Building up scenarios, structured analysis and crisis management

Today



Gökçe Mete

Head of the Knowledge Centre,
Energy Secretariat and Author of the book
"Energy Transition and the Future of Gas in EU"



ENERGY, CLIMATE AND THE ENVIRONMENT

Energy Transitions and the Future of Gas in the EU

Decarbonise or Subsidise?

Gökçe Mete



palgrave
macmillan

Why?

- How EU regulations was shaped?
- Can EU play a critical role in energy transition?
- Green Deal
- Hydrogen
- Future of Energy influenced by EU?

Thank you