Industry Roundtable - EPFL
Careers in Sustainable Energy

03.12.2015, EPFL
Jessen Page (jessen.page@hes-so.ch)
What I can share with you is:

• The current state of «sustainable energy» (in academia, in the market, in politics)

• My experiences - choices I made & whether they paid off
How to lose half a trillion euros

Europe’s electricity providers face an existential threat

where electricity from renewable sources has grown fastest. The country’s biggest utility, E.ON, has seen its share price fall by three-quarters from the peak and its income from conventional power generation (fossil fuels and nuclear) fall by more than a third since 2010. At the second-largest utility, RWE, recurrent net income has also fallen by a third since 2010. As the
Electricity production in the twentieth century
Electricity production this week (in Germany)

https://www.energy-charts.de/power.htm
«Sustainable energy» in politics and industry

• **Political** will at national level to change national strategies

• **Political** commitment at local level to implement change

• Energy **markets and industry** are in turmoil → need to innovate, need for applied R&D (done either within industry or in academia)
«Sustainable energy» in academia

• Political will at national level to change national strategies
  Public money invested in fundamental and applied research

• Political commitment at local level to implement change
  Public tenders for applied research, support & consultancy

• Energy markets and industry are in turmoil
  → need to innovate, need for applied R&D
  (done either within industry or in academia)

Private tenders for applied research, technology transfer, support & consultancy
My Curriculum Vitae

1996-2002: Masters in Physics (Univ. of Fribourg)
2002-2007: Dr ès Sciences - EPFL (LESO-PB)
2007-2010: ARUP (London): sustainable energy consultant
2010-2013: Austrian Institute of Technology (Vienna): thematic coordinator « energy in cities»
2013-today: Univ. of Applied Sciences (HES-SO): Professor in «energy systems»
Reading between the lines

1996-2002: Masters in Physics (Univ. of Fribourg)
2002-2007: Dr ès Sciences - EPFL (LESO-PB)
2007-2010: ARUP (London): sustainable energy consultant

Academia → industry: experience in management & acquisition

2010-2013: Austrian Institute of Technology (Vienna):
thematic coordinator « energy in cities »

Industry → academia: lack of publications! Is there still a bridge?

2013-today: Univ. of Applied Sciences (HES-SO):
Prof. in «energy systems»

Each country has its customs and career models
Schools of higher education / academic research

EPFL, ETHZ, Univ.:
• Tenure-track professorships (risky, what is the back-up plan?)
• Tough competition → need to be flexible (move)
• Choose between a career in industry or academia

Univ. of applied sciences:
• New players & new opportunities
• *Applied* research
• Close ties with local industry and local authorities
• Filling up fast!
Careers in sustainable energy

Energy is actually booming with a need to change and innovate

- This means new job opportunities (in industry, consultancy and research) and a need for people from a broad variety of fields who think differently (YOU!)

If we want to keep jobs in Switzerland/Europe we need to discover/invent/invest in markets focused on innovation and not in traditional industry

- Start-ups, SMEs and innovative & «risk-friendly» large companies
Thank you for your attention

Jessen Page
jessen.page@hes-so.ch
+41 27 606 8776
Check these links out

http://valais.epfl.ch/energypolis_en  (HES-SO - EPFL)


http://nest.empa.ch/en/


https://www.hslu.ch/de-ch/technik-architektur/energiewende/sccer/sccer-feebd/