Meta-analysis of Energy Innovation System of 40 Countries 39

Fionn Rogan, Paul Bolger, Brian Ó Gallachóir BIEE Conference, 22nd September 2016, Oxford, England















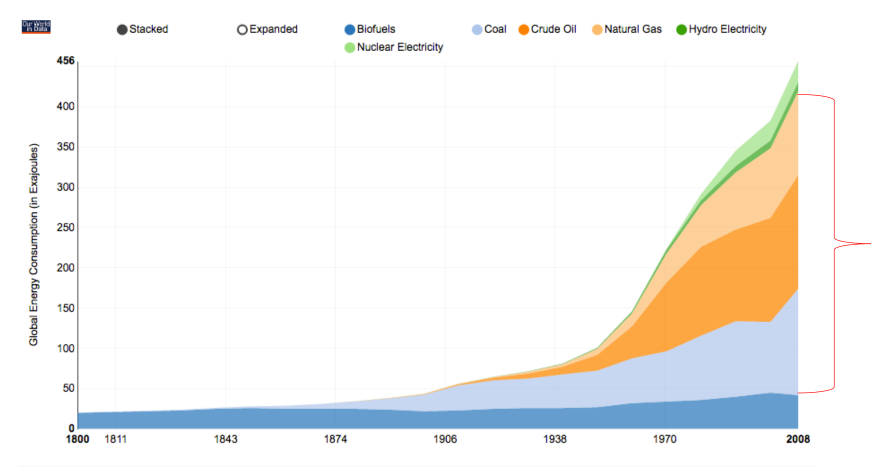
39 Countries

Argentina	Finland	Japan	Singapore
Australia	France	Korea	Slovenia
Austria	Germany	Mexico	South Africa
Belgium	Greece	Netherlands	Spain
Brazil	Hungary	Norway	Sweden
Bulgaria	India	Poland	Switzerland
Canada	Indonesia	Portugal	Turkey
China	Ireland	Romania	UK
Czech Republic	Israel	Russia	USA
Denmark	Italy	Saudi Arabia	



<u>Challenge</u>

Energy transition: decarbonize in a generation?



Source: https://ourworldindata.org/



Methodology

Energy transition: decarbonize in a generation?

Energy Innovation System

- Policy context
- Legislative context

Human
 capacity

 Knowledge

Energy System

- Model technology pathways to 2050, 2100
- Decarbonization technically feasible, but...
- Finance & investors
- Business & entrepreneurship

- Communities
- Society/Values



Methodology

Energy innovation system indicators



Radar report

Indicators of energy innovation systems and their dynamics

A review of current practice and research in the field

2013

Mads Borup, Antje Klitkou, Maj Munch Andersen, Daniel S. Hain, Jesper Lindgaard Christensen and Klaus Rennings

Report elaborated in the context of EIS - Strategic research alliance for Energy Innovation Systems and their dynamics. EIS is funded by the Danish Council for Strategic Research, the Programme Commissand Systainable Energy and Environment and by the participating research institutions. Info: www.eis-all.dk.

Different perspectives

- Research focused
- Firm focused
- Changed focused

Different indicator types

- Input
- Output
- Throughput





The Global Innovation Index 2014

The Human Factor in Innovation





Klaus Schwab, World Economic Forum





WORLD ECONOMIC FORUM

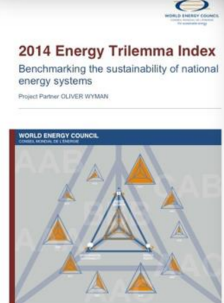




2015

Zoltán J. Ács László Szerb Erkko Autio









Innovation

- Political, regulatory & business environment
- Tertiary education
- R&D
- ICT infrastructure
- Ecological sustainability
- Credit
- Investment
- Innovation linkages
- Knowledge creation

Competitiveness

- Institutions
- Infrastructure
- Macroeconomics
- Health, education & training
- Goods market efficiency
- Labor market efficiency
- Financial markets
- Technological readiness
- Market size

Entrepreneurship

- Opportunity Perception
- Startup Skills
- Risk Acceptance
- Networking
- Cultural Support
- Opportunity Startup
- Technology Absorption
- Human Capital
- Competition
- Product/Process Innovation
- Process Innovation
- High Growth
- Internationalization
- Risk Capital

Cleantech

- General Innovation Drivers
- Cleantech-Specific Innovation Drivers
- Evidence of Emerging Cleantech Innovation
- Evidence of Commercialised Cleantech Innovation

Energy Sophistication

- Emelogy Security
- Energy Equity
- Environmental
 Sustainability
- Political Strength
- Societal Strength
- Economic
 Strength

Environment

- Health Impacts
- Air Quality
- Water and Sanitation
- Water Resources
- Agriculture
- Forests
- Fisheries
- Biodiversity and Habitat
- Climate and



Research Question 1

Research Question

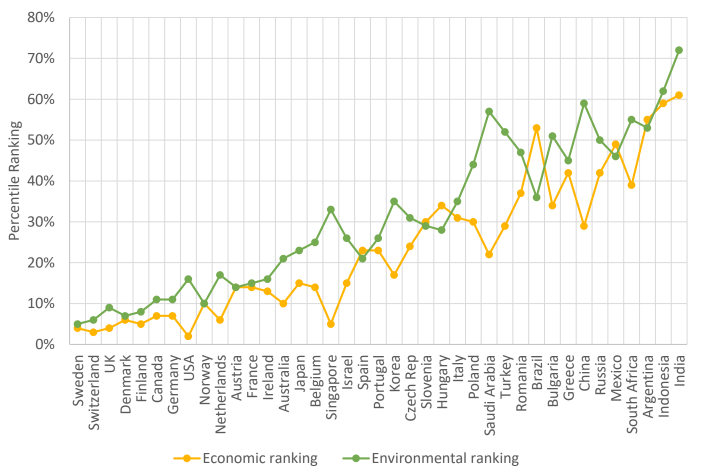
 Are countries that are ranked highest for economic metrics (i.e. innovation, competiveness, and entrepreneurship) also ranked highest for environmental metrics (i.e. energy sustainability, clean-tech, environmental performance)?

<u>Methodology</u>

- 1. For 39 countries, what are rankings for six metrics?
- 2. Convert to rank percentiles
- 3. Average performance for **economic** metrics & **environmental** metrics



Percentile ranking: economic & environmental performance



 $R^2 = 0.81$

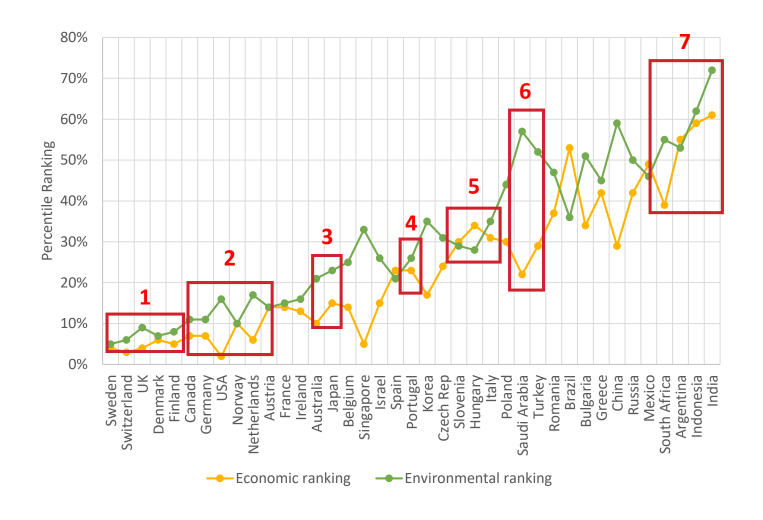


Country categories

- Scoring distribution for:
 - Economic
 - Environmental
- Scoring distribution for:
 - Innovation
 - Competitiveness
 - Entrepreneurship
 - Environmental
 - Energy
 - Cleantech
- Are the scoring distributions consistent or divergent?



Country categories





Country Categories

	Category	Description	
1	TOP (consistent)	Consistently high scoring or top ranking on all or nearly all metrics	
2	TOP (exceptions)	Consistently high scoring or top ranking with notable exception of one or two moderate scores	
3	MODERATE (exceptions-high)	Moderate rankers with exception of one or two top score	
4	MODERATE (consistent)	Moderate rankers with consistent moderate scoring on all nearly metrics	
5	MODERATE (exceptions-low)	Moderate rankers with notable exception of one or two very low score	
6	CATEGORY DIFFERENCE	Very high economic score with very low environmental score	
7	LOW	Consistently lowest scorers and rankers on nearly all metrics	



Research Question 2

Research Question

 What are the key explanatory variables underlying the innovation, competiveness, entrepreneurship metrics and environmental performance, energy sustainability and cleantech metrics?

Methodology

- 1. Country categories and individual countries
- Ranking, scoring and performance for key energy innovation system metrics
- 3. Cross-check with IEA & OECD energy data



TOP ranking_consistent

Countries

- Sweden
- Switzerland
- UK
- Denmark
- Finland

- Long-term energy/climate plan
- Limited fossil fuel reserves; higher levels of renewables; often hydro
- R&D budgets more likely to be renewables focused (IEA data)
- Score high for environment; negative health effects minimal
- Technology developers and exporters (not necessarily energy)
- Entrepreneurship scores high; though commercialisation challenges for cleantech remain
- Within-country collaboration levels (university-industry) generally high; international collaboration levels not top ranked

TOP ranking_exception

Countries

- Canada
- Germany
- USA
- Norway
- Austria
- France

- Less likely to have long-term energy/climate plan
- Most countries significant energy exporters
 - Partial lock-in from energy tax take high ranking
- R&D budgets slightly more peaky and less likely focused on renewables than top ranking countries
- Environmental scores are high, though some negative side-effects on air quality & health
- Technology developers and exporters (not necessarily energy)
- Very high or top entrepreneurial rankings; not reflected in cleantech commercialisation ranking

MODERATE ranking_exception_high

Countries

- Netherlands
- Australia
- Japan
- Israel
- Spain
- CzechRepublic

- Tend not to have long-term energy/climate plan
 - Decade prior to 2011, Japan had a "de-facto" long-term nuclear plan
- Varied scoring distribution: weaknesses impacting strengths
- Japan & Israel score very differently for entrepreneurship & competiveness
- Low entrepreneurship rankings for Japan severely weaken impact of world leading energy R&D spend
- High entrepreneurship ranking for Israel, especially for cleantech; low for energy sustainability (especially due to absence of a long term plan)
- Netherlands, Spain and Czech Republic all score high for environment, but low for cleantech
- Some countries world leaders in technology development (including, but not necessarily energy)

MODERATE ranking_consistent

Countries

- Ireland
- Belgium
- Portugal
- Korea
- Hungary
- Italy

- No long-term energy/climate plans
 - Policy instability is likely to be high ranking "problematic factors for doing business" (competitiveness indicator)
- Not energy producing countries (have energy import dependency)
- Consistent moderate-high scoring on economic & environmental metrics
- Some technology exporters, but some successful followers too, e.g. Portugal & Ireland (for wind energy)
- Moderate energy R&D spenders (exception, Korea)
- Korea (similar to Japan), high ranking for patents and R&D spend, but low ranking for entrepreneurship
- Environmental scoring main weakness is air quity with associated health impacts



MODERATE ranking_exception_low

Countries

- Slovenia
- Poland
- Romania
- Brazil
- Bulgaria
- Greece
- Russia
- Mexico

- No long-term energy/climate plans
- Likely to be large energy exporters (with associated carbon lock-in from high energy tax take)
- Environmental degradation and air pollution and link to health evident, especially for indoor air quality
- Quality of electricity negatively affecting economy and society; though energy access not generally a problem
- Quality of governance and institutions having a negative impact; corruption rated as a barrier to business
- Partial or negligible cleantech investment; cleantech R&D budgets low or zero (indigenous capacity in terms of renewables very low)
- Entrepreneur scores: institutional lower than University colling individual

Category difference

Countries

- Singapore
- Saudi Arabia
- Turkey
- China

- Countries with large energy reserves (exception, Singapore) with carbon lock-in and high energy tax take lock-in
- Environmental, energy, climate considerations demoted in preference to economic metrics
- Consequences for environment, air quality, health (e.g. child mortality) very negative
- Very little or contradictory investment in cleantech
- Quality of electricity system negatively affecting quality of life



LOW

Countries

- South Africa
- Argentina
- Indonesia
- India

- All countries have less than 100% access to electricity (75%-94%).
- Negative environmental impacts from lack of
 - Electricity access
 - Technology access (e.g. indoor air pollution from biomass burning)
- Energy access a pressing issue, e.g. Argentina net energy exporter even though 12% of population have no access to electricity
- Lack of access to capital, financial and human
- Quality of institutions and governance poor
- Entrepreneurial indicators: higher for individual than institutional
- Water system/quality also poor



Conclusions

- Importance of a long-term plan
- Different challenges for different types of countries
- Carbon lock-in
- Role of entrepreneurship
- Governance challenges

Next steps

- Deepen the analysis, continue to sense-check and formalise results
- Extend the analysis of different country types
- Extend the analysis on entrepreneurship within the energy innovation system



Thank you

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