

ENERGY : THE CLASH OF NATIONS Prof. Damien ERNST



Red curve: temperature in the Artic in 2016. Green curve: Average temperature in the Artic over the period 1958-2002.



The fear of climate tipping points

Example 1: When sea ice shrinks it leaves areas of dark ocean that absorb more heat, which in turn causes further shrinkage, and so on in a spiral.





Methane bubble in Siberia.

Example 3: Growth of finger-width cryoconite cones holding black microbial gunk that accelerates melting if the Greenland ice sheet.





Greenhouse gas emissions, by source sector, EU-28, 2013 (% of total)

Nuclear power. Costs in 2016: 60€/MWh-120€/ MWh.

Wind energy. Cost in 2016: 25 €/MWh-140€/MWh.

Solar energy. Cost in 2016: 26 €/MWh-130€/MWh.

Final energy consumption in Belgium: 150 kWh/ person/day

Yearly energy consumption : 150 x 365 x 11 x $10^6 \approx 600$ TWh

Electricity consumption : 80 TWh

How to generate 600 TWh of energy every year?



Stears generator

Reactor.

reactions are passed on Westimphouse

designs. Pill's years of operational lacenne inform the passive safety. leatures of the new 1,150 magainst. 4/4 300, the first Seneration II+ reacter to get final design cartification from the U.S. Nuclear Pequatory Commission Date:

Ducts at the top of the comment ensued once pes an fermerbale Jothe er sesses mer the containment shell, which may be as het or 212°F Repeats propositive popling and uniters. heat out of a channel at the so of the reactor.

Ar 10000 valorivate tarksistinuli dare: the containment pilel. In the event of power bus, the task elesses ware downward paping the she it. The system provides 72 hours of sealing. after which generators purps in more welter

they be all apprint the VM evolutionistic him subsyl blatt, though towith blate a later aliptane study. The AP (IVA), etholohulleting its maked they institut reider, advancely sandwiched bytilene-coartie end-titet plating.

fy in todays plants, collocative werte reducing preus shirled belied thick senerity wills. For primary tallery improvement again invalvecapotate water-failvery system, wischland sin activitativate when power in the

Cavity Topeling

Reading the search successful metals is traid to avide a rebdye, in the west of a seven accilient, as constantian menually ficed the cavity ensure the reactor.

Cmmi mm

inan energing a nework ill common safety inside an #POR's control remains in the days HOL-DESIR IF KYEK OVERADESER defermitial between the reconverting the link keeps out redicative dustant sham.

69 AP1000 nuclear reactors (designed and sold by Westinghouse/Toshiba).

Price tag: in the range of €200 billion.

Note: GDP Belgium in 2015 : €400 billion



Energy & Environment New Nuclear Regulation & Safety Nuclear Policies Corporate Uranium

Russia's Rosatom signs 810 billion worth of deals at AtomExpo

01 June 2016

Rosatom estimates that the "economic potential" of agreements and memoranda signed at Atom! xpo 2016 is as much as \$10 billion. Its director general, Sergey Kirienko, said yesterday that about 30 documents had been signed during the three day annual conference and exhibition the Russian state nuclear corporation is hosting in Noscow this week.

Among countries inking the latest agreements with Russia's nodear industry are Bolivia, Indonesia, Kenya, Nigeria, Tanzania and Zambia, he said. Of negotiations held by Rosatom subsidiaries, he highlighted those between Tenex, the uranium products and enrichment services provider, with energy companies from Europe and South America.

The raft of agreements signed by Rosatom and its subsidiaries at the Moscow conference cover fuel, finance, research, human resources and international cooperation in the development of nuclear power.

In addition to those agreements, delegates at the event also witnessed the signing of practical arrangements on cooperation between the International Atomic Energy Agency (IAEA) and the Regional Network for Education in Nuclear Technology, or STAR-NET.

According to the IAEA's website, the STAR NET initiative "seals collaboration" between educational institutions and nuclear industry oriented training centres in Armenia, Azerbaijan, Belarus, Kazakhstan, Russia and Ukraine. It adds that the STAR NET network involves interested stakeholders of non-profit, non-povernmental and

WNA Links

- Cooperation in Nuclear Power
- Nuclear Power in Russia
- Russia's Nuclear
 Fuel Cycle

Related Links

- Rosatom State Corporation
- Techsnabexport (Tenex)
- TVEL



3424 km² of PV panels. This corresponds to an installed capacity of 685 GW or around 200 times the installed PV capacity in Belgium in 2016.

Price tag: in the range of €600 billion.

2015 Rank	Company	Change from 2014*	EnergySage quality ranking	Headquarters
1	Trina Solar	_	Standard	China
2	JA Solar	†3	Standard	China
3	Hanwha Q Cells	↑6	Standard	South Korea
4	Canadian Solar	1	Ν/Δ	Conada
5	First Solar	¢†	Standard	USA
6	Jinko Solar	-1	Standard	China
7	Yınglı Solar	-1	Standard	China
8	Matech Solar	-1	N/A	Taiwan
9	NeoSolar	-1	Standard	Taiwan
10	SunFower	-	Premium	USA

Table: Bost Solar Fanol Manufacturore 2015 – Global ranking by volume, US market share & EnergySage quality ranking



30220 Enercon-126 wind turbines = 229,071 MW of installed wind capacity, around 100 times more than the wind capacity currently operational in Belgium in 2016. This would correspond to wind farms covering 17,180 km² of land.

Price tag: in the range of €300 billion.

World's most powerful wind turbine selected for Belgium's largest offshore wind park. The V-164-8.4 MW



What about storage needs?

Power Produced = Power Consumed + Power Stored + Power Wasted

Storage needs for daily fluctuations : Computation of storage under the following assumptions: (i) all the energy (600 TWh/year) is generated by PV panels (ii) the load will be constant (iii) PV sources generate a constant power from 7 am till 7 pm and no power outside those hours. (iv) Efficiency of 1 for storage.



Storage capacity needed: 600÷365÷2= 0.82 TWh = 820,000,000 kWh

The Tesla Powerwall 2: capacity of 14 kWh => 58,571,428 Powerwalls would be needed.

Manufacturing price of around €200/ kwh. Price tag in the range of €160 billion



Storage needs for interseasonal fluctuations: Solar irradiance during the six sunniest months of the year is three times higher than during the other months of the year => Storage needs: 150 TWh. Price tag: €3000 billion.

Other solutions: (i) Oversize the PV installations and throw power away during the sunny period **(ii)** Transform electricity into hydrogen that has a storage cost of around €2/kWh



Lithium mine in the Atacama desert, Chile

Country ¢	Production \$	Reserves ^[note 1] ♦	
- Argentina	3,800	2,000,000	
Mustralia Australia	13,400	1,500,000	
📀 Brazil	160	48,000	
Canada (2010)	480	180,000	
Chile	11,700	7,500,000	
People's Republic of China	2,200	3,200,000	
Portugal	300	60,000	
Zimbabwe	900	23,000	
World total	32,500	14,000,000	

Lithium: yearly production by countries and proven reserves.

1 kg of Lithium needed for 10 kwh. 14 million tons of proven reserve. That corresponds to a potential storage capacity of 140 TWh.

Equivalent to 12h of worldwide energy consumption (155,000 TWh).

Equivalent to the storage capacity of 1.75 billion of Tesla cars.

Distribution networks and renewables: challenges



fuels

Reason #1. Gas/oil is cheap and is poised to stay cheap with the shale revolution.



Price barrel of oil in \$. 1 barrel of oil = 1.62 MWh. If price of oil is equal to \$60, then 1 MWh of oil energy costs: 37 \$/MWh.

Leaner and meaner: US shale greater threat to OPEC after oil price war



Reason #2. With the rise of liquefied natural gas (LNG), we do not have to depend anymore on Russia for our gas supply.



The LNG terminal in Zeebrugge.

Reason #3. Renewable energy will kill the EU industry Chemical industry guarded about its European future

By Frédéric Simon | LurActiv.com

🛗 Nov 28, 2014 (updated: 🋗 Jul 20, 2016)



"The key factor which explains this loss of competitiveness is access to energy – both as a feedstock and as a source of energy. It means we are investing less because of this gap in competitiveness," said Jean-Pierre Clamadieu, CEFIC President and CEO of Solvay, who was presenting the report in Brussels last week.



ENERGY & ENVIRONMENT | GREEN COLUMN

High Energy Costs Plaguing Europe

By STANLEY REED DEC. 26, 2012

LONDON — On Dec. 19, Voestalpine, an Austrian maker of high-quality steel for the auto industry, announced that it would build a plant in North America that would employ natural gas to reduce iron ore to a kind of raw iron that would then be used in the company's European blast furnaces. Reason #4. There is plentiful of coal. Let us burn it. Even if it generates lots of CO2, we are anyhow too late to avoid climate warming (except if it is an hoax *e*).



Price per ton of coal in \$. 1 ton of coal = 8.14 MWh. If price of coal is equal to 100\$/ton, then 1 MWh of coal costs: 12 \$/MWh.



1. In good locations, renewable energy is becoming the cheapest way to produce electricity. In \$/MWh of energy, it becomes also cheaper than oil.

2. Importing fossil fuels is also supporting terrorism, dictatures, while investing into renewables boosts the local economy.

3. Be carefull about shale oil/gas. Production prices may go up in a near future, once the best shale oil ressources have been exploited (the U-curve curse). Production may also brutally stop due to environmental constraints.



Shale oil field in the Permian bassin (Texas, USA)

A global grid for the provision of cheap renewable energy



More at: <u>http://blogs.ulg.ac.be/damien-ernst/tedx-talk-the-global-grid-for-empowering-renewable-energy/</u>

Why a global supergrid?

1. In many countries, you have only a limited number of prime locations for harvesting renewable energy

- 2. Intermittency of renewable energy sources
- 3. Tapping into rich veins of renewable energy sources



A future element of the global grid? An undersea cable between Morocco and Belgium. With such a project, Northern Europe would get access to cheap Moroccan PV energy, even during the winter.



The cable could be connected on the Belgium side at the Doel nuclear power plant, which is closing in 2025, and which is located near the coast. This would allow for the reusing of the existing electrical infrastructure in Belgium (very difficult to build new lines in Belgium due to NIMBY issues).



Picture taken at the COP22 in Marrakech (November 2016), when exiting my airplane.



« Humans are not good at global negotiations. But humans are a species of builders. So let us build this Global electrical grid » Nicholas Dunlop, Chairman of the Climate Parliament, November 2016, COP22

CHINA POWER

China's \$50 Trillion Plan for a Global Energy Grid

Plus, Scarborough Shoal, Nepal-China military ties, and myth-busting about China's economy. Friday China links.

By <u>Shannon Tiezzi</u> April 01, 2016

1 💟 🕑 🛅 🔁

Your Friday roundup of China links...

China's State Grid Corp. has unveiled an ambitious blueprint for creating a global electricity network. As

Image Credit: Shanghai solar panels image via Shutterstock.com

Wall Street Journal reports, on Wednesday State Grid chairman Liu Zhenya outlined the \$50 trillion plan, which calls for long-range transmission lines to create a world grid that heavily incorporates wind and solar energy from the Arctic and the Equator regions, respectively. The project could come on line by 2050, but State Grid wants to begin pilot projects in the next 10 years. *WSJ* explains the plan:

In the near term, the focus will be on long-range interconnection domestically and on developing battery and other technology needed for better transmission of renewable power resources.



Microgrids: the most popular uber-like model

A **microgrid** is an electrical system that includes one or multiple loads, as well as one or several distributed energy sources, that are operated in parallel with the broader utility grid.



The single-user microgrid

- 1. Legal.
- 2. Popularised by PV panels and batteries.
- 3. Possibility to have a microgrid fully disconnected from the



this meter

The multi-user microgrid

- 1. Regulatory framework may not allow for the creation of multi-user microgrids.
- 2. Often more cost-efficient than the single-user microgrid (e.g. economy of scale in generation and storage, easier to get higher self-consumption at the multi-user level).

Why microgrids?

 Financial reasons: (i) Price paid for generating electricity locally is lower than price paid for buying electricity from the utility grid (ii) Hedging against high electricity prices.

2. Technical reasons: (i) Microgrids - especially multi-user ones - are a great way for integrating renewables into the grid and developing active network management schemes (ii) Security of supply, especially if the microgrids can be operated in an autonomous way.

3. Societal reasons: (i) Local jobs (ii) Energy that belongs to the people.



Model 7: EV - Car not always charged at home

A few comments on how this model could affect the electrical industry:

1. May help domestic microgrids with PV and batteries to go fully off grid. How? During a sunny period the owner of the (good-sized) domestic microgrid would charge its EV at home. Otherwise, he would charge it at another location. This would help the fully off-grid microgrid to handle the inter-seasonal fluctuations of PV energy.

The EVs could be charged immediately adjacent to renewable generation units where electricity costs may be much lower than retailing cost for electricity. Two numbers: retail price for electricity in Belgium:
 250 €/MWh. Cost of PV energy in Belgium: less than 100 €/MWh. May also help to avoid problems on distribution networks caused by renewables.

An App-based Algorithmic Approach for Harvesting Local and Renewable Energy Using Electric Vehicles

Antoine Dubois, Antoine Wehenkel, Raphael Fonteneau, Frédéric Olivier and Damien Ernst Department of Electrical Engineering and Computer Science, University of Liège, Allée de la Découverte, 10, 4000 Liège, Belgium {Antoine.Wehenkel, Antoine.Dubois}@student.ulg.ac.be ,{Raphael.Fonteneau, Frederic.Olivier, Dernst}@ulg.ac.be

Keywords: Multi-agent System, Electric Vehicles, Renewable Energy

Abstract: The emergence of electric vehicles (EVs), combined with the rise of renewable energy production capacities, will strongly impact the way electricity is produced, distributed and consumed in the very near future. This position paper focuses on the problem of optimizing charging strategies for a fleet of EVs in the context where a significant amount of electricity is generated by (distributed) renewable energy. It exposes how a mobile application may offer an efficient solution for addressing this problem. This app can play two main roles. Firstly, it would incite and help people to play a more active role in the energy sector by allowing photovoltaic (PV) panel owners to sell their electrical production directly to consumers, here the EVs' agents. Secondly, it would help distribution system operators (DSOs) or transmission system operators (TSOs) to modulate more efficiently the load by allowing them to influence EV charging behaviour in real time. Finally, the present paper advocates for the introduction of a two-sided market-type model between EV drivers and electricity producers.

Download the reference: An App-based Algorithmic Approach for Harvesting Local and Renewable Energy Using Electric

Model 8: V2G - Vehicle discharging only at home

1. Could allow for the creation of fully off-grid microgrids that do not have their own generation capacities.

2. Self-driving EVs could, during the night, autonomously bring back electricity to the house. This electricity could be stored in the batteries of the house.



Model 9: V2G - Car as a substitute for the utility grid

EV charging could be carried out next to electricity sources at a cheap price. Afterwards, EVs could directly sell their electricity (without using the grid) to any electricity consumer at a higher price. As such, they will act as a true competitor for the utility grid.



Model 9 may become very successful with the rise of self-driving cars for two main reasons:

1. No one will be needed to drive the car to collect electricity and deliver it to the electricity consumer.

2. Fleets of self-driving cars will not be used during the night to transport passengers. Using them during the night as a substitute for the electrical network will therefore accrue very little additional capital costs.



Model 10: No EV battery. Delivery of electricity using storage devices

1. Many producers of electrical energy could start delivering electricity directly to home batteries through the use of mobile batteries.

2. Delivery system may be significantly cheaper than the cost of running distribution networks in rural areas.

3. Biggest competitor of Model 10: Model 9.



Model 11: No EV battery. Storage devices as a substitute for the transmission grid

1. The off-shore grid could be replaced by a system of boats with batteries.

2. Renewable energy collected at remote locations, such as the East coast of Greenland for example, where there is ample wind, could be brought back to consumption centres with using large ships full of batteries. Model is competitive with undersea cables once cost of batteries drops below 50 €/kWh.

3. Model 11 could be combined with a model based on electricity distribution with batteries.



Rank :		Company :	industries ÷	Revenue :	FY :	Employees :	Market cap =	Headquarters ÷	Refs. ÷
1	-	Apple Inc.	Mobile Devices, Personal Computing, Software	\$233.7	2015	115,000	\$596.2	Cupertino, CA, US	ונז
2	*	Samsung Electronics	Mobile Devices, Semiconductor, Electronics	\$177.4	2015	319,000	\$195.8	Suwon, South Korea	[4]
8	•	Foxonn	OEM Component Manufacturing	\$141.2	2015	1,300,000	\$1197	New Taipel City, Taiwain	141
4	-	Amazon.com	Internet Retailer, Cloud Computing	\$107.0	2015	230,800	\$373.2	Scattle, WA, US	191
Ð	-	HP Inc. + HPE	PC, Printers, Enterprise solutions	\$103.4	2015	287,000	\$50.2	Palo Alto, CA, US	14
6		Alphabet Inc.	Internet, Software	\$90.27	2016	61,814	\$534.9	Mountain View, CA, US	لق
- 6	-	Microsoft	Software, Hardware, Cloud Computing	\$85.32	2016	118,584	\$475.2	Redmond, WA, US	[8]
8		вм	Computing services, Hardware	\$82.46	2015	379,592	\$154.7	Annonk, NY, US	[10]
9		Dell Technologies	Personal Computers, Enterprise solutions	\$7 4.0	2015	140,000	N/A (Private)	Auslin, TX, US	[11]
10	٠	Sony	Electronic Devices, Personal Computing	\$67 .51	2015	131,700	\$38.5	Tokyo, Japan	[12]
11	•	Panasonic	Electronics Devices & Components	\$62.92	2015	254,004	\$22.8	Osaka, Japan	[13]
12	*	Hnawel	Telecom & Networking equipment	\$62.05	2015	170,000	N/A (Private)	Shenzhen, China	[14]
13	-	Intel	Semiconductor	\$55.05	2015	106,700	\$168.1	Santa Clara, CA, US	শগ
14	:	LG Electronics	Flectronics	\$50.00	2015	77,000	\$6.0	Seoul, South Korea	[15]

World biggest IT companies in 2015. Problematic for the EU since these uber models are going to strongly rely on IT.

