
What Future for the European Power Grid?

Prof. Carlo Jaeger
Global Climate Forum
Potsdam University & Beijing Normal University

The Need for Grids – RGI Workshop
Hannover, June 22, 2012

Antina Sander



Lightnings: Humans Have Always Looked at them with a Sense of Wonder



We have Tamed Electricity much as we have Obtained Wheat from Grass.



The Grid

In Europe, we have built an amazing power grid for the domesticated lightnings to reach our homes, working places, streets, and more.



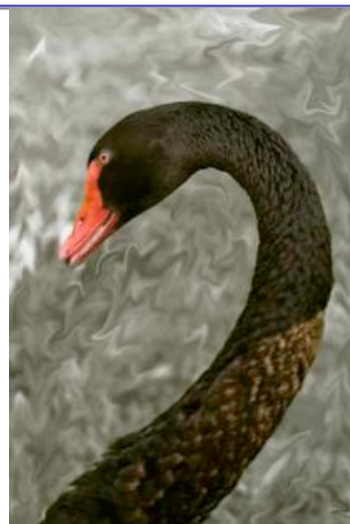
But We Are Loosing the Capability to Tackle European Problems Together



The Necessity of Debate

Democracies have the means to deal with black swan events – technological disasters, climate change, financial crises...

But we are not using them well, because we try to avoid honest debates.



An Example: Power Interconnectors

It took nearly a decade to agree to build a power interconnector between Spain and France so as to combine it with train lines and tunnels.



A Proposal: European Project Bonds for Power Interconnectors

We can turn the debate on renewable energy into practical steps to construct the Europe of the future.



