

Dear Madam,
Dear Sir,

my proposal is quite short:

Please make price building for electricity in the EU more transparent for the consumer! Please regulate the current system of electricity stock exchanges ("Strombörsen") to the extent that a rising offer or a decreasing demand makes electricity factually cheaper.

My personal feeling as a private consumer of electricity is that the extent of my consumption has no logical or foreseeable effect whatsoever on the current or future price of electricity. So why should I save on electricity?!

Best regards!

Dear Madam,
Dear Sir,

in order to meet the EU's climate protection targets, individual mobility via electric cars should be pushed. Unfortunately, the current models offered on the market are by far too expensive for the average citizen.

In my view, electro-mobility on our roads needs a kick-off product, a **European Electro-Volkswagen**: a solid, but inexpensive standard electric vehicle. A minimum of 100,000 units should be produced by a consortium of leading European car manufacturers, for instance Italian, French and German. The Commission might also go for a public tender, awarding a price of x Mio. Euro to the winner from the EU research or industry budget.

Although I am a lawyer, not an engineer, this Electro-Volkswagen should meet certain minimum requirements:

- 1) The price must be below 20,000 Euro. This is a critical threshold for a car buyer.
- 2) four seats or more, apt for families
- 3) maximum speed of at least 110 km/h (with four persons on board and little luggage)
- 4) minimum range of 100 km without a new upload
- 5) battery upload on 80 % of full capacity within a maximum of four hours, full

upload in not more than eight hours.

It should be a car affordable for every "Jack and Joe", moving electro-mobility out of the corner of exclusivity.

I would appreciate if you took up this idea in the analysis of the comments on your Green Paper.

Best regards!

Dr. Peter Schäfer
Raiffeisenstr. 13
D-91301 Forchheim
Germany
Mail: info@schaefer-fo.de