

Callux: Field testing for Fuel Cells in a Domestic Setting

Short statements for a successful market
preparation of domestic mCHP Fuel Cells

Alexander Dauensteiner | 17.11.2011

Roundtable Meeting

“IPHE – Hydrogen and Fuel Cells Stakeholders”, Berlin

Callux is ...

... one of the world's largest field tests for the use of fuel cells in buildings

... installing and testing several hundreds of small residential fuel-cell-based heating systems across Germany

... preparing the market for a successful future launch of mCHP fuel cells

Statement 1

»Fuel Cell development for domestic application made impressive progress in the past few years. Reliability, appliance size and efficiencies could be significantly improved.

Callux, as the most important demonstration project in Europe, contributes essentially to a successful market preparation of this highly efficient future mCHP technology.

Germans NIP has set up a very important general framework towards market launch«

Statement 2

» Callux is now entering into its final and crucial project phase. The strong partnership of manufacturer and energy provider will significantly increase the number of installations and investment.

As from the project start in 2008, we will count on the continuing support by politics.

If we jointly maintain our power, we will be able to make an important step forward towards a real efficiency revolution in the domestic energy industry.«

Statement 3

»With Callux finally reaching its targets, we believe that we will be able to offer very attractive, highly efficient and innovative products and services.

The “post-Callux-hurdle” towards competitive products is further cost cutting.

Industry and policy have to be aware that further commitments will be required to make the story a success.

It's the result that matters!«

Thank you!



Gefördert durch:



Bundesministerium
für Verkehr, Bau
und Stadtentwicklung



aufgrund eines Beschlusses
des Deutschen Bundestages

