

Workshop invitation

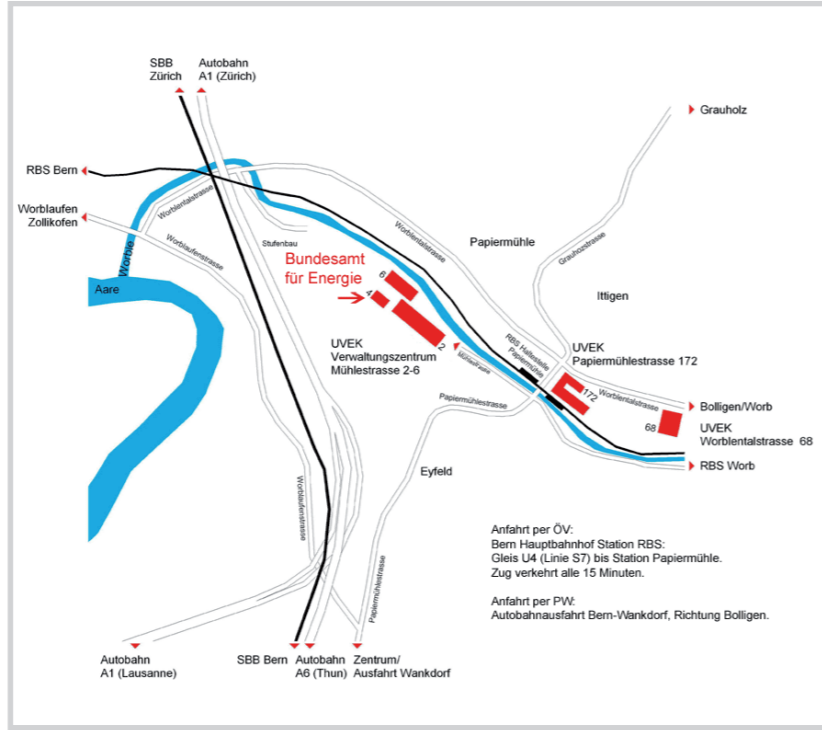
Venue:

UVEK Verwaltungsgebäude – Aula,
Mühlestrasse 2, 3063 Ittigen

Free admission (incl. lunch)

Looking forward to your participation.
Please register till **August 12th 2011** at
research@swisselectric.ch or **031 380 10 64**

Contact persons:
Dr. G. Siddiqi, Swiss Federal Office of Energy,
Tel. 031 378 38 38
Dr. P. Jansohn, Swiss Federal Office of Energy,
Tel. 056 310 28 71
swisselectric research, Tel. 031 380 10 64



organized by
swisselectric
research



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra
Bundesamt für Energie BFE



Eidgenössische Technische Hochschule Zürich
Swiss Federal Institute of Technology Zurich



August 31th 2011, 12h00–17h15
UVEK Verwaltungsgebäude, Ittigen

Carbon Capture and Storage:
*Current status and future perspectives
with focus to power generation*

Carbon Capture and Storage: Current status and future perspectives with focus to power generation

12h00–12h30 Standing Lunch

12h30–12h45 Welcome and Introduction by
swisselectric research and
Swiss Federal Office of Energy

12h45–13h15 R&D activities in Switzerland
CARMA Project (Carbon Management
in Power Generation)
Prof. Dr. M. Mazzotti (ETH Zürich)

13h15–13h45 R&D activities in Europa
ZEP (Zero Emissions Plattform)
Dr. P. Jansohn (Swiss Federal Office of Energy)

13h45–14h00 Discussion

14h00–14h30 CCS in Switzerland –
An industry view point
*A. Neville (Head of Conventional Thermal
Power Generation, Alpiq Suisse)*

14h30–15h00 CCS in Europa – An industry view point
*S. Trappe
(R&D Projects, Vattenfall Europe Generation)*

15h00–15h15 Discussion

15h15–15h45 Coffee break

15h45–16h15 Perspectives of the Federal Office
for the Environment (FOEN)
A. Burkhardt

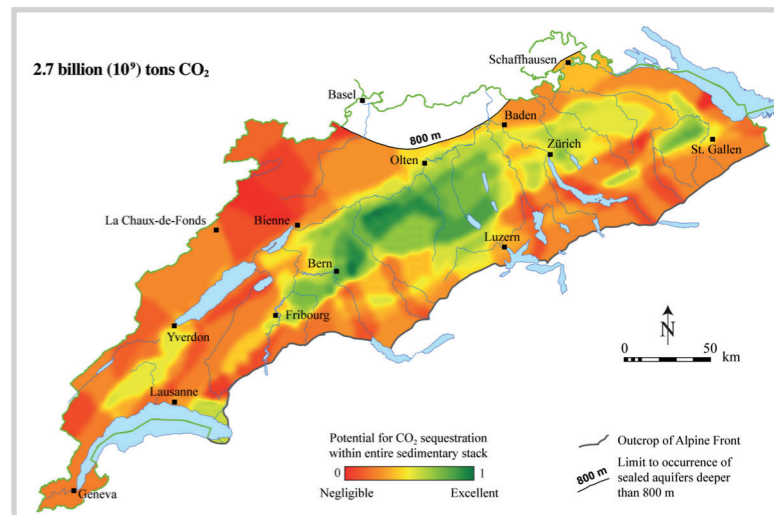
(Head of the Climate Division FOEN)

16h15–16h45 CCS: The view of the Swiss Federal
Office of Energy (SFOE)

*Dr. G. A. Lustgarten (Eidgenössische
Energieforschungskommission CORE)*

16h45–17h00 Discussion

17h00–17h15 Closing remarks and
future perspectives



Diamond et al., BFE Speicherpotenzialstudie, 2010