NRP 70

Electricity supply

Hybrid AC/DC overhead lines in Switzerland

Overview

Motivation for hybrid AC/DC overhead lines

overhead lines can be operated at increased HVDC transmission capacities compared to conventional AC systems due to higher voltages, the lack of skin effect and reactive power and offer high flexibility [Bahrman & Johnson 2007]

0 kV **Technology of Hybrid AC/DC towers** Possible transmission capacity increase? •• + 450 kV ~ 380 kV 🖕 Need of new insulators for 'hybrid' fields? Would tower support additional conductors ● – 450 k\ ~ 380 kV 👀 or split of AC-bundles?

- In contrast to the support of renewables and the energy transition public acceptance for new overhead lines, as needed for long distance transmission, is low [Cain & Nelson 2013]
- Converting conventional AC overhead lines to hybrid AC/DC transmission using existing towers and conductors could increase capacity by up to 220 % [Straumann & Franck 2011]

Source: axpo.ch

Assuming high acceptance due to low visual impact, change in benefit and environmental impact are to be investigated

Acceptance of hybrid lines

- What are possible reasons for ressentiments against new high voltage overhead lines?
- How important is visual impact and technical modifications?
- Is local acceptance lower than

Which corona effects to be expected?

Oscillating ion-drift from (-) Pole to AC in DC field

Source:

Technology

effects

Guillod 2013

Voltage



Hybrid coupling and corona effects

- How does ion drift increase ground electric field?
- Saturation of transformer for coupled currents?
- Will corona noise increase due to field offset?
- Compaction of tower for magnetic field criterion?
- Optimized conductor placement compromise?

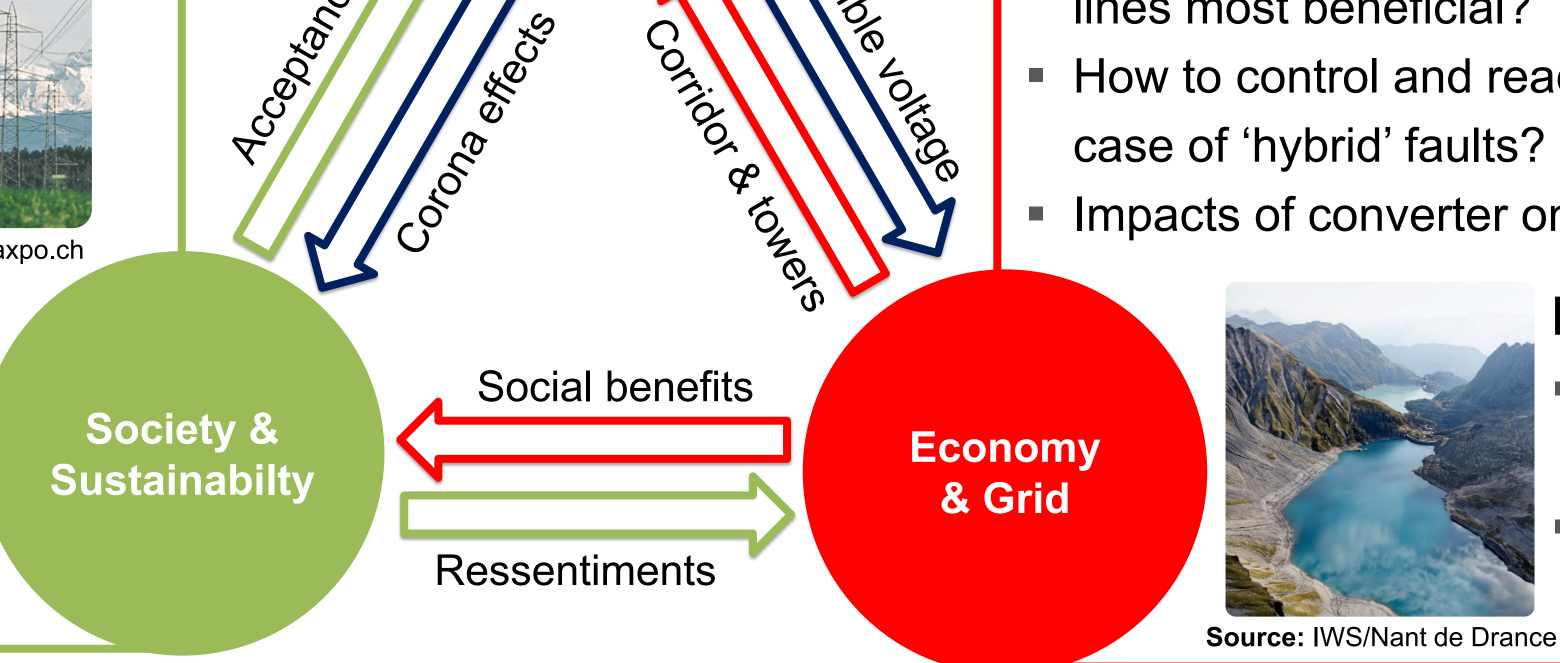
Integration of DC in AC grid

- In which corridors are hybrid lines most beneficial?
- How to control and react in case of 'hybrid' faults?
- Impacts of converter on AC?



Source: swissgrid.ch

- general acceptance? ('NIMBY')
- Importance of grid extension for the energy transition?
- Benefit over risk perception?



Economic benefits

- How could hybrid lines reduce bottlenecks?
- Could pump storages profit from cheap wind?

Partners and Collaboration

System operators

- Load flow & short circuits
- Economic assessment

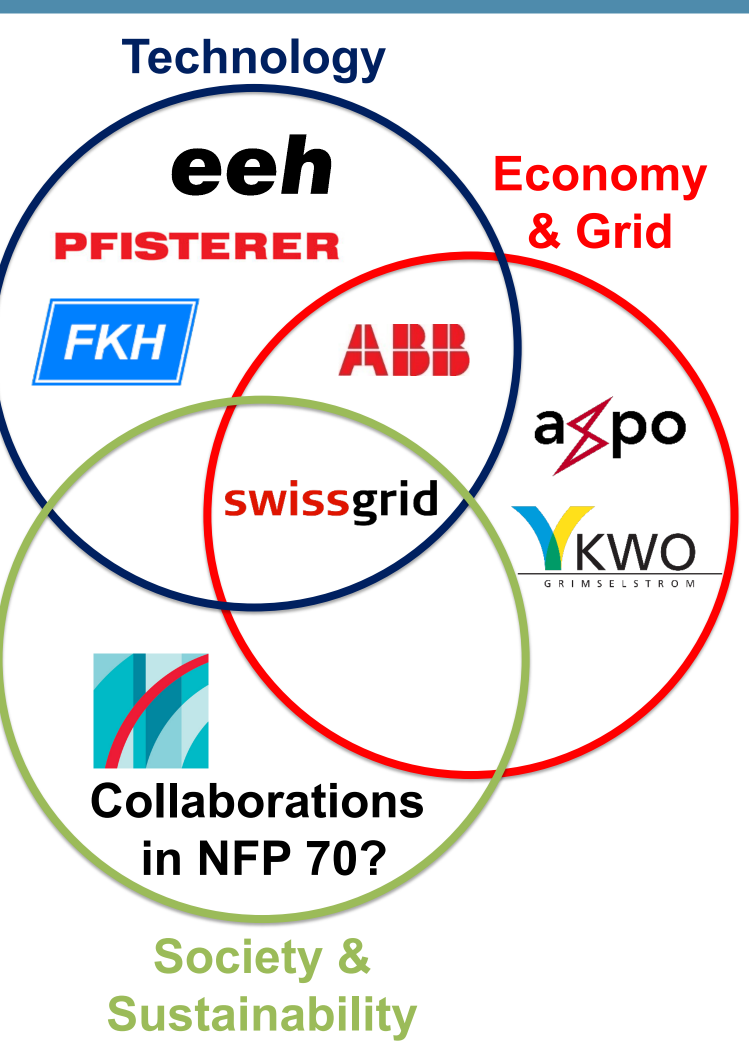
Manufacturers

- Grid protection & fault reaction
- Outdoor insulation systems

Testing institutes

Outdoor testing of HV-devices

Power generation



Acceltance

Energy Turnaround

Grid extension & energy efficiency

- Due to growth of population, electric vehicles and new consumer electronics energy consumption increase expected [Prognos 2012] Larger renewable energy sources as well as major storage sites to smoothen fluctuations are expected away from urban and industrial load centres [Energiestrategie 2050]
- Hybrid transmission could accelerate planning periods for the grid extension and transmit with higher energy efficiency than AC lines
- As step to a European Supergrid hybrid lines could reduce frontier bottlenecks for wind power imports and increase grid stability

Operation of pump-storages

Social sciences

Behavior & acceptance studies

Integration of renewables

- Low loss transmission over large distances permits integration of diverse renewable sites
- Reducing the need of new lines, public support of the energy turnaround might increase



Source: amprion.de

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