EMV, EMF)

"Praxisseminar Fachspezialist nach NIV (EN50160
March 2021 - exact dates to be confirmed;
March 21-26 2021; @ virtual (organized by EPFL)
February 2-5 2021 ; @virtual

TEPEC
5th annual IEEE Texas Power and Energy Conference
January & February 2021 ; @virtual

UNIL-EPFL Seminar Series "CLIMACT Ideas &
planning and grid operation as well as tools
(SCCER FURIES), Prof. Höckel's team from
was supported by the SFOE and Innosuisse

an unfavorable effect on the power line
impedance. The grid impedance can have
the change in the frequency-dependent grid
power quality (PQ) is strongly influenced by
due to electromobility and heat pumps. The
decentralized feed-in and storage, but also

strategy and associated incentives.

c) deployment of the most promising solutions.

d) active involve. What's the role of the research community in supporting each of those

collaboration among
economic and technical planning of multi-energy systems (JA-RED)

actors to make the right decision? This was the focus of the Joint Activity on

how to use the electric mobility
power electronics converters. For this purpose, it brings together

operation of a renewable-supplied power distribution grid in the presence of MW-class

This project is the 1st

have contributed to the successful

 Profile the importance of SCCER-FURIES in its first years of operation

The Head of SCCER-FURIES shares his experience

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