

Schemes, networks and tariffs

UNECE Group of Experts on Energy Efficiency (GEEE)

Second Session, Geneva, 5-6 November 2015

Martin K. Patel Chair for Energy efficiency

University of Geneva Institute for Environmental Sciences and Forel Institute Boulevard Carl-Vogt 66,1205 Geneva, Switzerland Tel +41 (0) 22 379 0658 - Mobile +41 (0) 789 679 033 martin.patel@unige.ch



Content

- Tender-based energy saving schemes
- Learning networks
- Tariffs for saving electricity in households



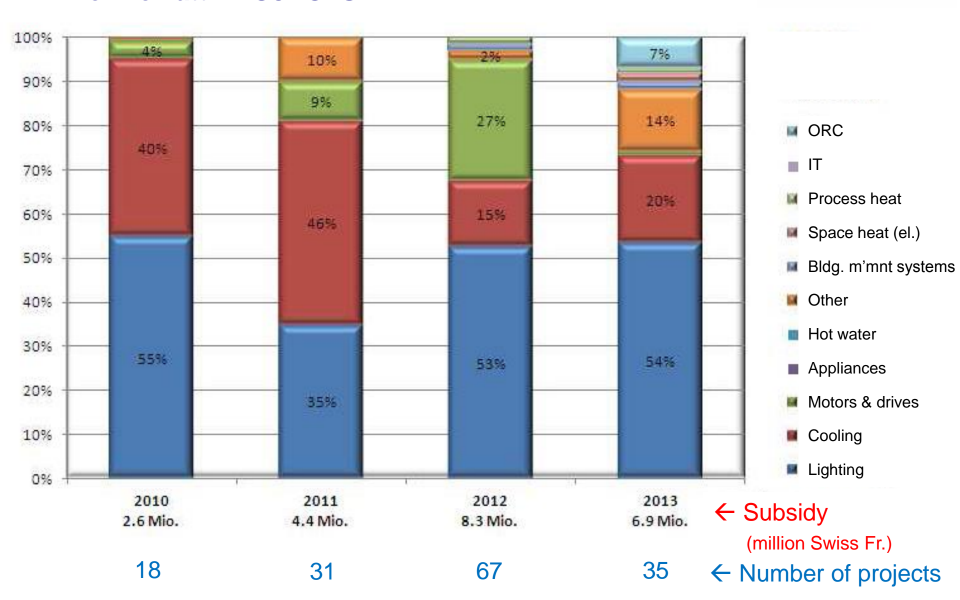
Swiss tender-based energy saving scheme ProKilowatt



- SFOE support 'projects' or 'programmes' for saving electricity
- 'Projects' or 'programmes' can be proposed by companies (e.g., engineering firms or ESCOs), private persons, public sector or consortia
- Tender-based: Success chances increase with higher energy savings and lower cost (of the 'projects' or 'programme')
- Subsidies only for measures with PBT of at least 5 and 9 years respectively
- Voluntary submission, voluntary participation

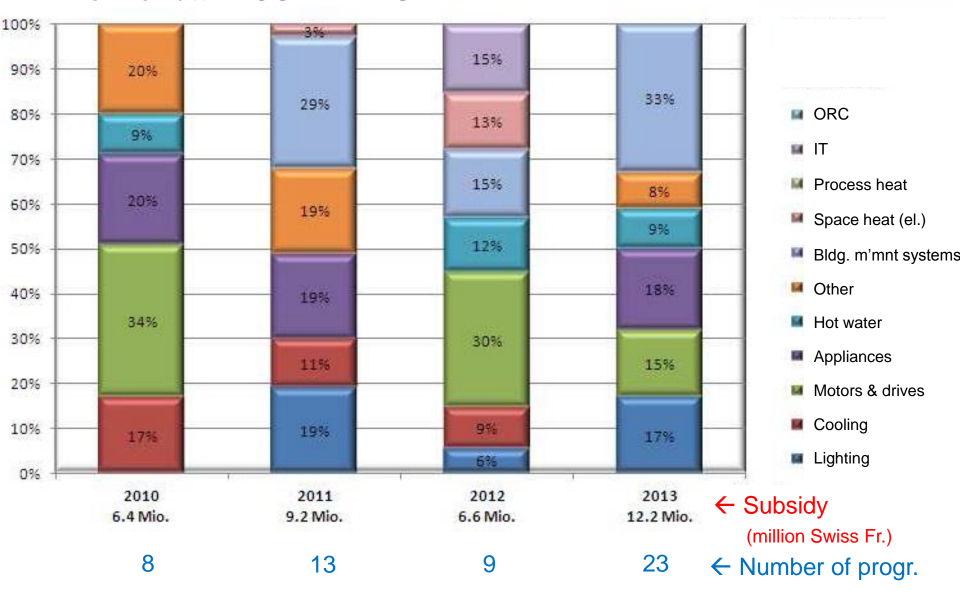
Swiss tender-based energy saving scheme ProKilowatt PROJECTS





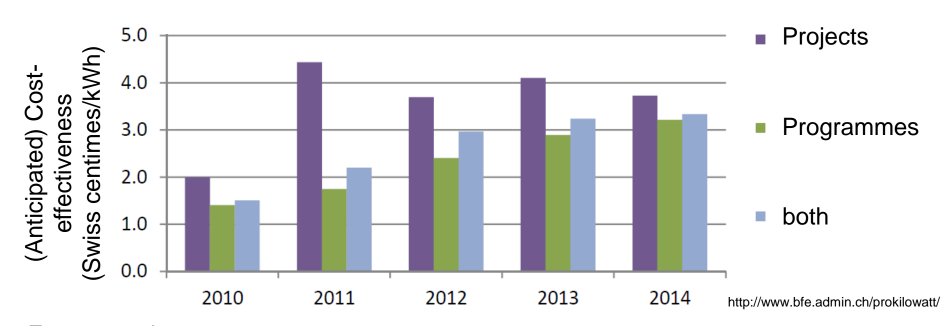
Swiss tender-based energy saving scheme ProKilowatt PROGRAMMES





Swiss tender-based energy saving scheme ProKilowatt





For comparison:

- Swiss hydropower prod. costs:
- Swiss household electricity prices:
- Swiss industry/commerce electricity prices:

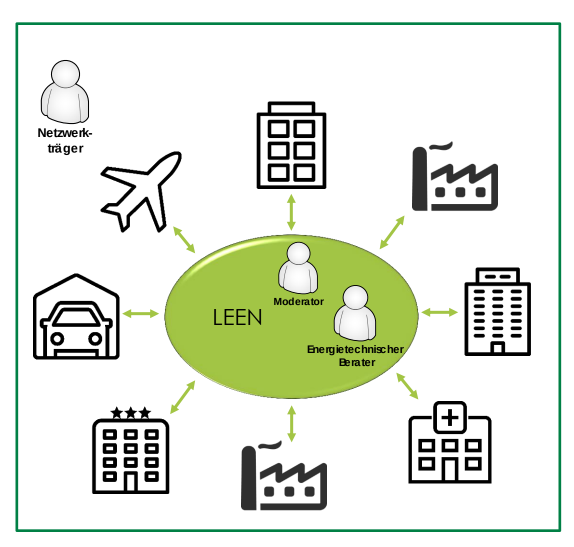
- 5-7 Swiss centimes/kWh
- 20-25 Swiss centimes/kWh
 - ~15 Swiss centimes/kWh

For energy supplier (e.g. as EEO):

- Interesting, if no/too little/retiring capacity
- possibly not interesting, if assets in production & grids and no supply bottlenecks

Learning energy efficiency networks (1/2)





- Typically composed of companies located in a given region, active in different sectors
- in CH, DE, AT, ...
- Currently 50 networks operational in Germany, 500 planned until 2020
- Voluntary (but possibly as reaction to political pressure)
- Energy audit per company or per site
- Regular meetings with moderator and energy technology expert
- Agreement on joint energyefficiency target





Measures implemented within the German "30 Pilot-Netzwerke" *)

Companies	#	210
Technical measures	#	1'980
Total final energy use	GWh	14'100
Saved final energy use	GWh	870
Electricity	GWh	340
Natural gas	GWh	275
Fuel oil	GWh	80
District heating	GWh	39
Other	GWh	85

Average reporting period: 2.7 years

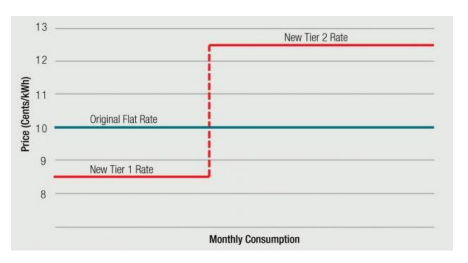
Average annual energy efficiency improvement:

2.2% p.a.



Tariffs for saving electricity in households

Progressive Tariff (PT)



Energy savings feed-in tariffs (ESFIT)





Comparison effectiveness ESFIT and PT

Preliminary results - Confidential



To be published