



**UNIVERSITÉ  
DE GENÈVE**

# **Energy efficiency in the industry sector**

***Martin K. Patel (Chair for Energy Efficiency)***

***Jibran Zuberi***

***Idelette Floret***

***Anton Tjndink***

***Meinrad Bürer***

University of Geneva

Institute for Environmental Sciences and Forel Institute

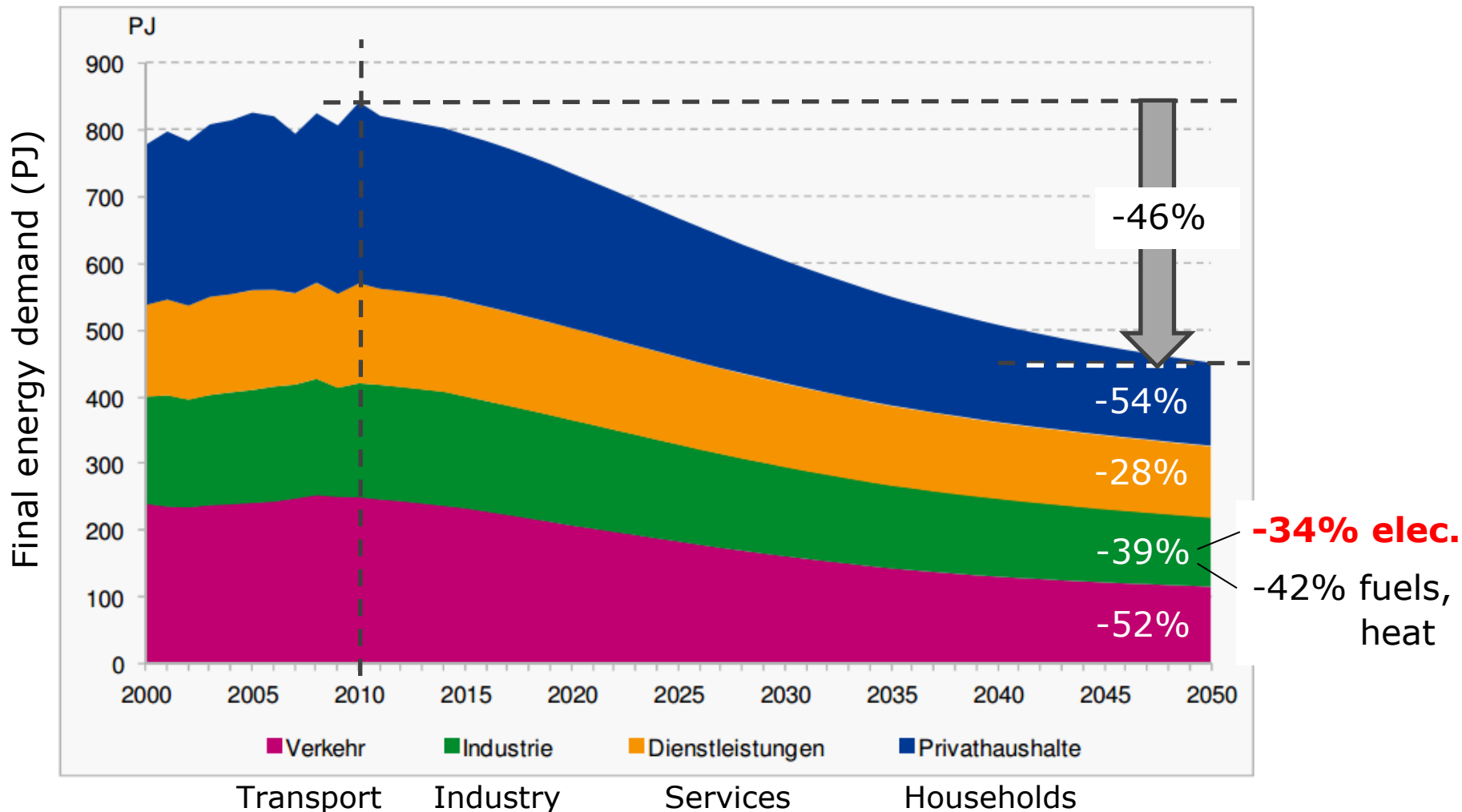
Boulevard Carl-Vogt 66, 1205 Geneva, Switzerland

Tel +41 (0) 22 379 0658 - Mobile +41 (0) 789 679 033

[martin.patel@unige.ch](mailto:martin.patel@unige.ch)

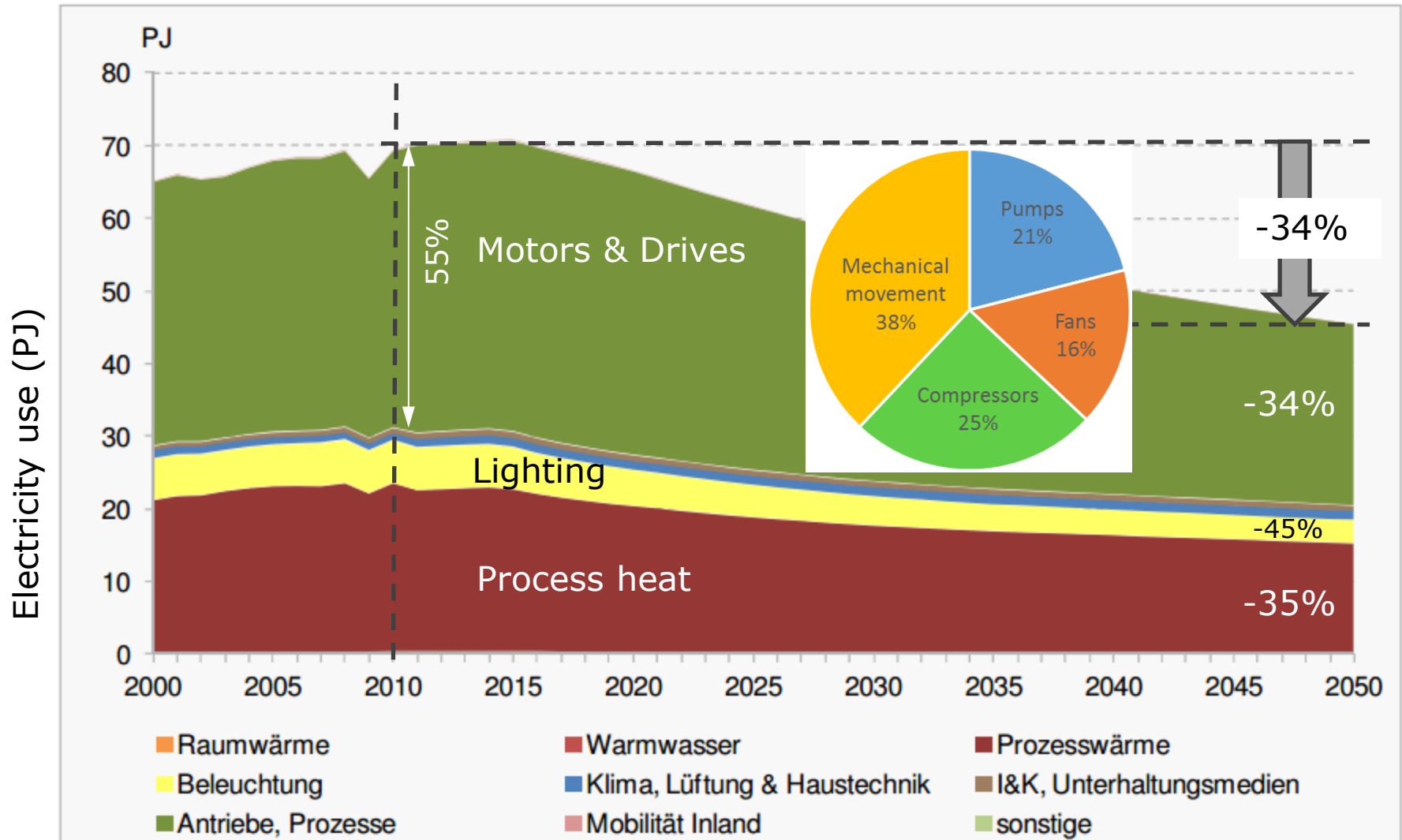
# Energy savings in Switzerland by sector

## - New Energy Policy scenario (Prognos 2012)



# Electricity savings in Swiss industry

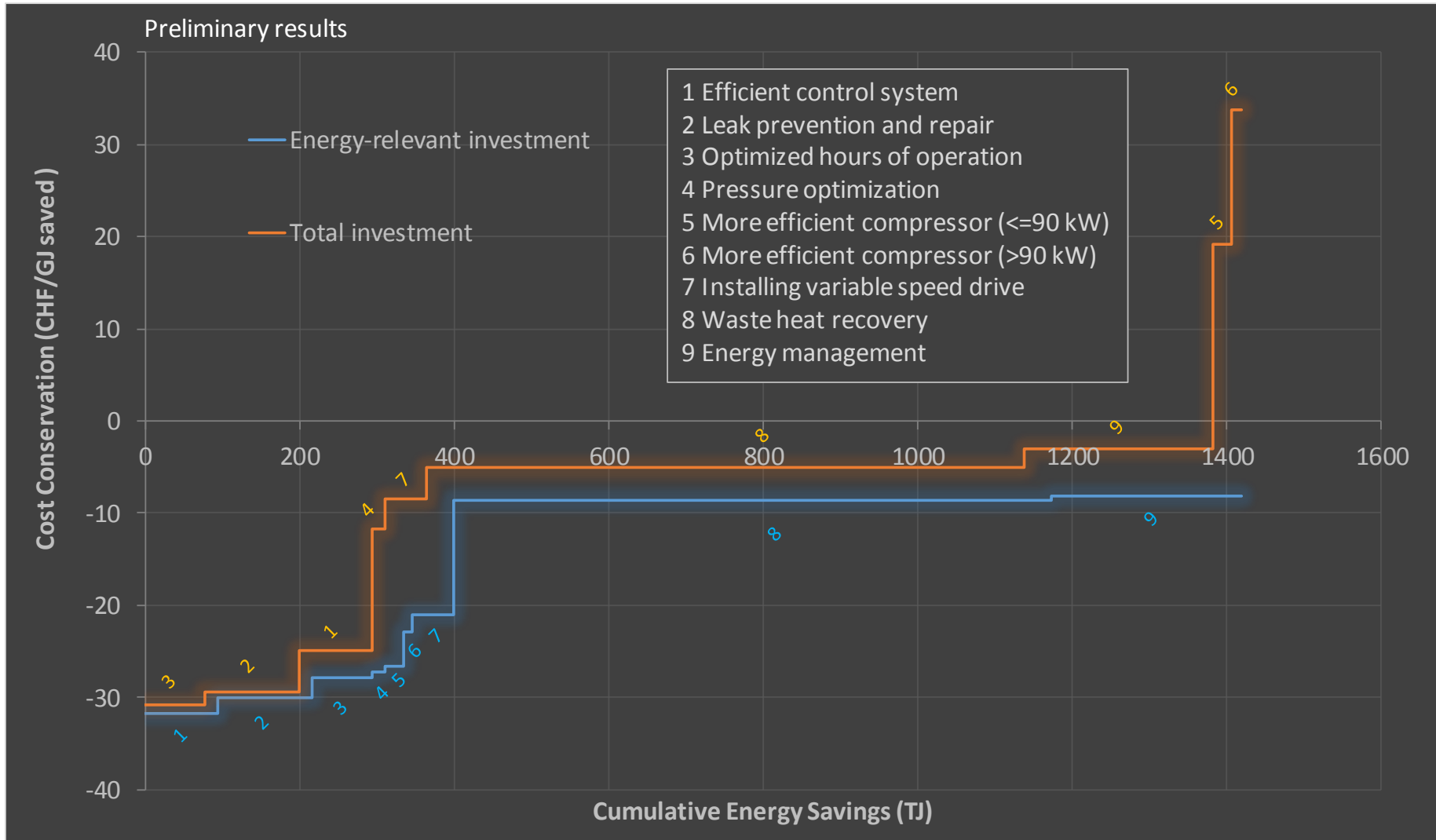
## - New Energy Policy scenario (Prognos 2012)



Scenario projection based on Prognos 2012 (Scenario "New Energy Policy", Figure 8-15).

Pie diagramme (global values) based on IEA 2011 (Energy-efficiency policy opportunities for electric motor-driven systems)

# Energy efficiency in the Swiss industry (large companies) Compressed air systems



Preliminary results - Analysis based on data provided by EnAW/AEnEC;  
based on 321 measures implemented by 187 companies in the period 2002-2010