

Climate Neutrality in Switzerland –The 2000-Watt-Society and its application on new and existing urban Districts

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- Energy and climate policy objectives in Switzerland
- The Vision of a 2000-Watt-Society (pre and beyond 2020)
- The Standard 2000-Watt-Building
- The Certificate 2000-Watt-District
- Summary of Benefits



## Energy and climate policy objectives in CH

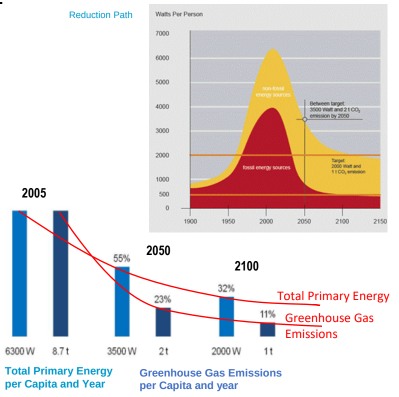
- Energy Strategy 2050 und the new Energy Law
  - Significant reduction in average energy consumption per capita compared to 2000
  - Significant reduction in average electricity consumption per capita compared to 2000
- Paris Agreement 2015
  - Target: Max. global warming of 2 C° compared to pre-industrial times (max. temperature increase of 1.5 C° is aimed for)
  - National CO<sub>2</sub> law in preparation
- $\triangleright$  2000-Watt-, 1-Ton CO<sub>2</sub>-Society (pre 2020) resp. 0-Ton CO<sub>2</sub>-Society (beyond 2020) -> Compare next slides



The Vision of a 2000-Watt-Society (pre 2020)



Planning the descent before the ascent



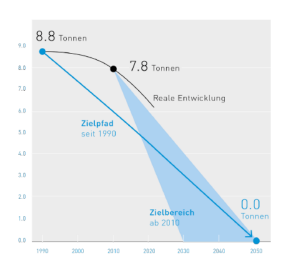


# The Vision of a 2000-Watt-Society (beyond 2020)

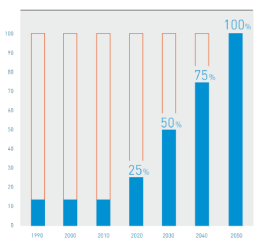
**Objective 1: Energy efficiency** 2000 Watt primary energy Continuous output

7\*000 Reale Entwicklung 6"000 5"000 Zielpfad 4\*000 Gesellschaft 3,000 3000 2'000 2000 1"000 2000 2010 2020 2030 2040 2050

**Objective 2: Climate neutrality**Zero energy-related greenhouse gas emissions



**Objective 3: Sustainability** 100% renewable energy



## The Standard 2000-Watt-Building

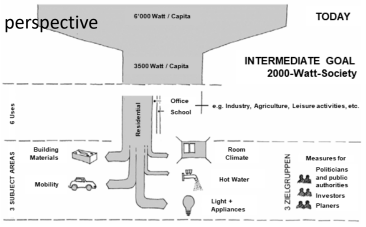
- Still based on the vision 2000-Watt-Society «pre 2020» (Work on update version started)
- Basis: Energy Efficiency Path from SIA (Swiss Engineer and Architects)

• From per capita to per m<sup>2</sup> heated floor area perspective

(Target values for planners and architects)

• Indicators: Primary Energy non renewable and Global Warming Potential

- Including: Materials, daily Mobility and operational Energy
- 6 uses (Homes, Schools, Offices, Restaurants, Retailers and Groceries)



Best practice

Top-Down

Bottom-up



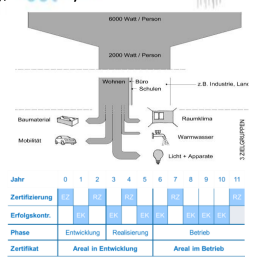
## The Certificate 2000-Watt-District





Introduction to "2000-Watt-District"

- Districts instead of Buildings
  - Mixed uses, Densification, Connectivity (Supply/Production/Storage), Mobility
- Total Energy Balance instead of only Operation
  - Operational Energy, Embodied Energy and daily Mobility
  - Strategies: Efficiency, renewable Energies, Sufficiency
- Planning and Life Cycle
  - Planning, Construction, Operation, Transformation
  - From Cradle to Grave
- Community with high quality of Life
  - Sharing-Supply, value-added Services, collaborative used spaces, activities, etc.





# 3 Specifications of a "2000-Watt-District"

### **Development:**

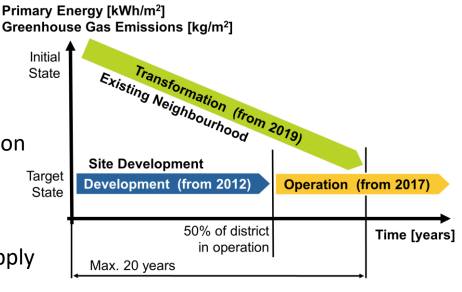
Mainly new buildings

### Operation:

•After 50% has been put in operation

#### **Transformation:**

 Mainly existing buildings to be retrofitted and/or new energy supply (renewable)





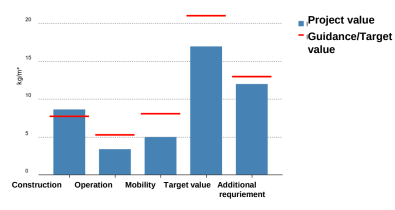
## Quantitative Requirements

#### •Indicators:

- Primary energy total
- Primary energy non renewable
- Greenhouse gas emissions
- •Taken into account:
  - Construction (Embody Energy and GHG Emissions)
  - Operation
  - Daily mobility
- •Instrument: Tool (Rechenhilfe II) for calculation of project- und target values

#### **Greenhouse Gas Emissions**

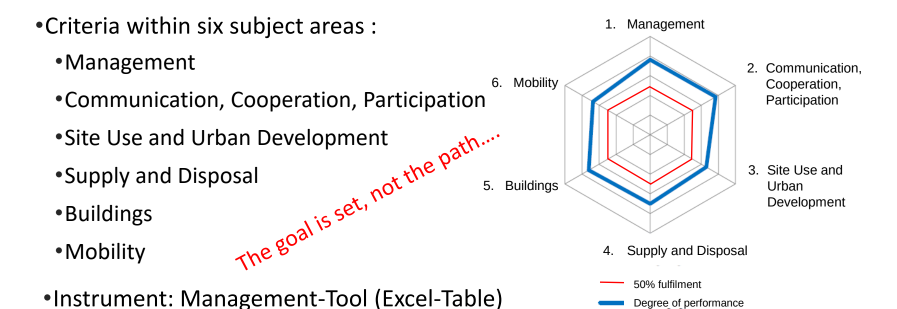
THGE	Erstellung	Betrieb	Mobilität	Zielwerte	Zusatzanforderungen
Richt-/Zielwert	7.7 kg/m²	5.2 kg/m²	8.0 kg/m²	21.0 kg/m²	12.9 kg/m²
Kennzahlen	8.6 kg/m²	3.3 kg/m²	5.0 kg/m²	16.9 kg/m²	12.0 kg/m²
Anteil/Erfüllungsgrad	111.7 %	63.9 %	61.8 %	80.7 %	92.4 %



The goal is set, not the path....



# Qualitative Requirements





# Summary of Benefits

- Confirmation that the project is planned, developed and operated in accordance with the objectives of the 2000-Watt-Society (important for municipalities and government)
- Continuous quality assurance of the quantitative verification of compliance with the requirements of the 2000-Watt-District certificate based 2000-Watt-Buildings
- •Continuous quality assurance of the qualitative assessment for compliance with the minimum requirements in terms of the subject areas
- •Individual support by accredited 2000-watt-district consultant for at least 2 working days per year (service provided by the government)
- •Marketing: Public honouring and label handover, support of the governments media office in the handover of the site on site, presence of the project on the website www.2000watt.swiss, individual fact sheet with own logo.



