

SWEET Conference

4. September 2024



# RECIPE

**Resilient Infrastructures for the Swiss Energy Transition** 

**RECIPE** Consortium studies the **risks**, associated with the **energy transition** and **climate change**, that Switzerland can be exposed to in the next 25-30 years by addressing the following objectives:

- **OBJ1** Assess and quantify the **criticality of each infrastructure type** relevant to the Swiss energy system throughout the energy transition in terms of impacts on the Swiss economy, society, vital resources, and ecosystem.
- OBJ2 Identify combinations of (technical, societal, economic, environmental) hazards, scenarios for energy system evolution and climate change, to which the Swiss energy system is vulnerable.
- **OBJ3** Propose a set of **resilience enhancement measures** such as (i) adding new or maintaining existing energy infrastructure, (ii) new operational, asset management or monitoring processes allowing to properly and timely react to hazardous events, and (iii) non-technical measures, such as devising targeted policies that are techno-economically and socially suitable for reducing the identified risks.
- **OBJ4** Propose the **Swiss stakeholders** a **roadmap of actions**, so that they can timely and efficiently address the identified risks.



## Concept Workplan



Knowledge and technology transfer (KTT)



### Impact Expected Outcomes

**RECIPE** Consortium, actively engaging the **Swiss industry** and the **policy-makers** as **direct receivers**, will identify the **risks from the energy transition & the climate change** and will propose specific **countermeasures**.

- **OUT1** New knowledge on the risks that the energy transition and climate change are expected to expose Switzerland to in the form of criticality tables and vulnerability storylines.
- **OUT2** Specific suggestions backed by in-depth analysis to relevant stakeholders about how the identified risks shall be mitigated.
- OUT3 New scientific methods, analysis frameworks and models and assembling of new data and knowledge.
- **OUT4** *Cases studies* developed with the cooperation partners covering a broad set of infrastructures, hazards and vulnerabilities.



# **RECIPE Consortium**

**Members and Cooperation Partners** 

The synergy between the **academic excellence** and the **industrial know-how and experience**, captured by **transdisciplinary** methods, is the **strength** of the **RECIPE** Consortium and will be the main enabler to reach its objectives.





This work was performed by the RECIPE consortium, which is sponsored by the Swiss Federal Office of Energy's SWEET programme.

#### Prof. Dr. Giovanni Sansivini

sansavig@ethz.ch FTH Zurich **RECIPE** Director

#### Dr. Adamantios Marinakis

marinakis@fen.ethz.ch ETH Zurich Integration Expert

### **Dr. Turhan Demiray**

demirayt@ethz.ch FTH Zurich **RECIPE Deputy Director** 

#### RECIPE

www.sweet-recipe.ch to come soon

Johanna Zwahlen johanna.zwahlen@zoinet.org Zoï Environment Network **KTT Expert** 







INFRAS

