

Implementing the vision  
'Zero Emission Austria'

# A FUND OF THE AUSTRIAN FEDERAL GOVERNMENT

Year  
**2007** Established by the  
**Climate and Energy Fund Act**

Support in achieving the Austrian  
 climate and energy **GOALS**



Participation in  
**EU funding programs**  
 (LE14-20, ERA.NET)

**Co-editor** of numerous national  
 strategies and roadmaps

# WHAT WE DO

We provide grants for:

- Research
- Market implementation of green technologies
- Green transport

We support the creation public awareness and dissemination of project & reserach results

# OUR VALUES

one stop shop

fresh money for fresh ideas

holistic approach to the climate challenge

out of the box thinking

technology neutral

 fast track from research into market implementation

# FIGURES ABOUT THE CLIMATE AND ENERGY FUND

**26** **Programs** with an annual budget of € 102 million

**216** **calls for tenders** have been announced by the Climate and Energy Fund since 2007 (reporting date 31. December 2017)

**4,239,751** People are living in **41 smart cities** to test the energy transition

**124,950** **projects** have been made possible by the Climate and Energy Fund so far. (as of 19 November 2018)

# FIGURES ABOUT THE CLIMATE AND ENERGY FUND

**17** **Smart Grids model regions** in seven federal states are pioneers for the energy system of the future.

**24,320** Promoted **electric vehicles** are underway in Austria

**91** **Climate and energy model regions** with 772 communes

**20** **Climate change adaptation model regions** with 176 communes

# FIGURES ABOUT ACRP

**211** **ACRP-projects** have been made possible by the Climate and Energy Fund so far

**11** **ACRP-calls for tenders** have been announced by the Climate and Energy Fund since 2007

**4** members of the **steering committee**

**€ 52,085,789** **total funding amount** since 2007

**€ 246,852** **average funding** per project



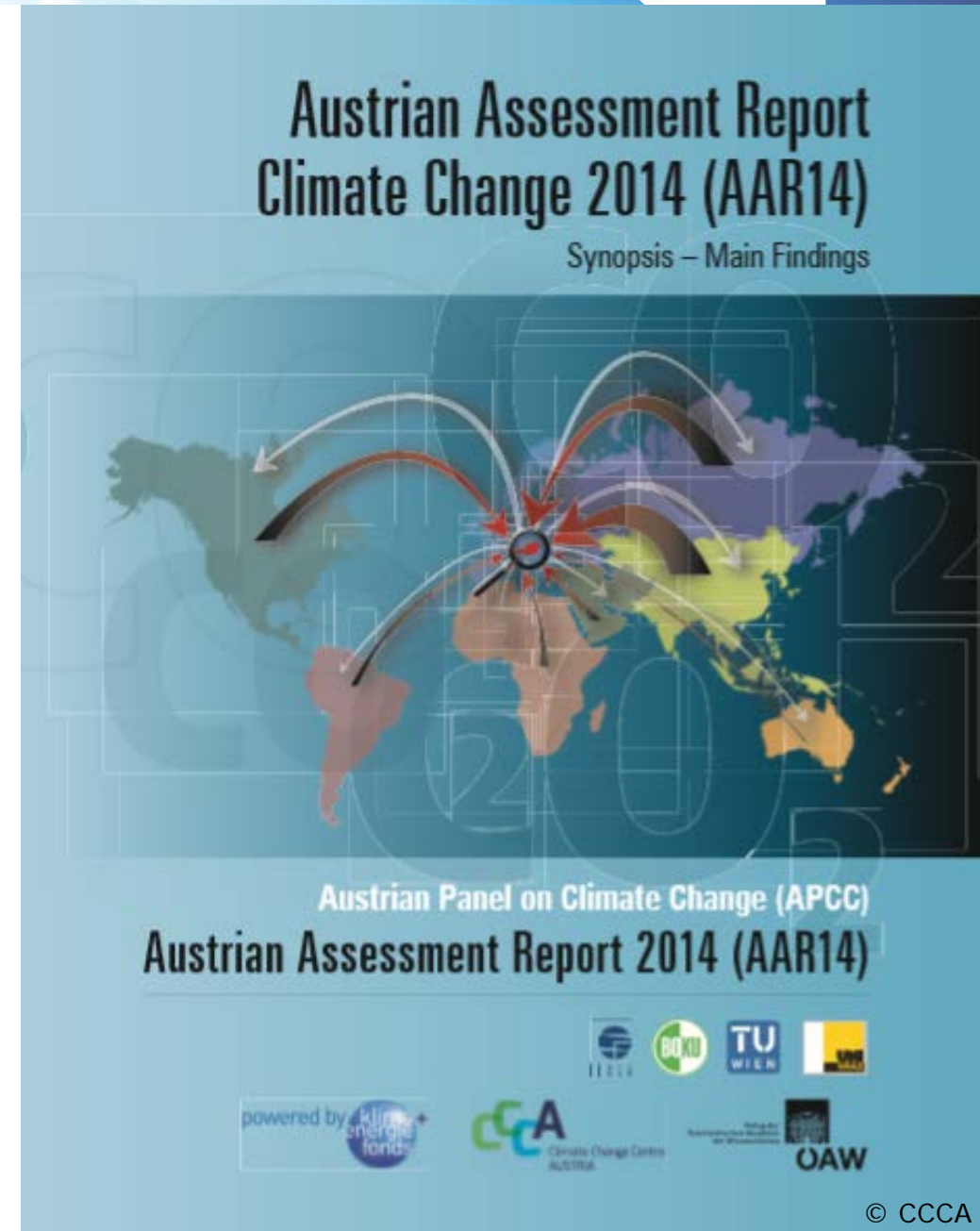
# APCC

based on the International Panel on Climate Change (IPCC) standards

was created as part of the 3<sup>rd</sup> ACRP-Call financed by the Climate and Energy Fund

**€ 350,000** funding by the Climate and Energy Fund

RESULT





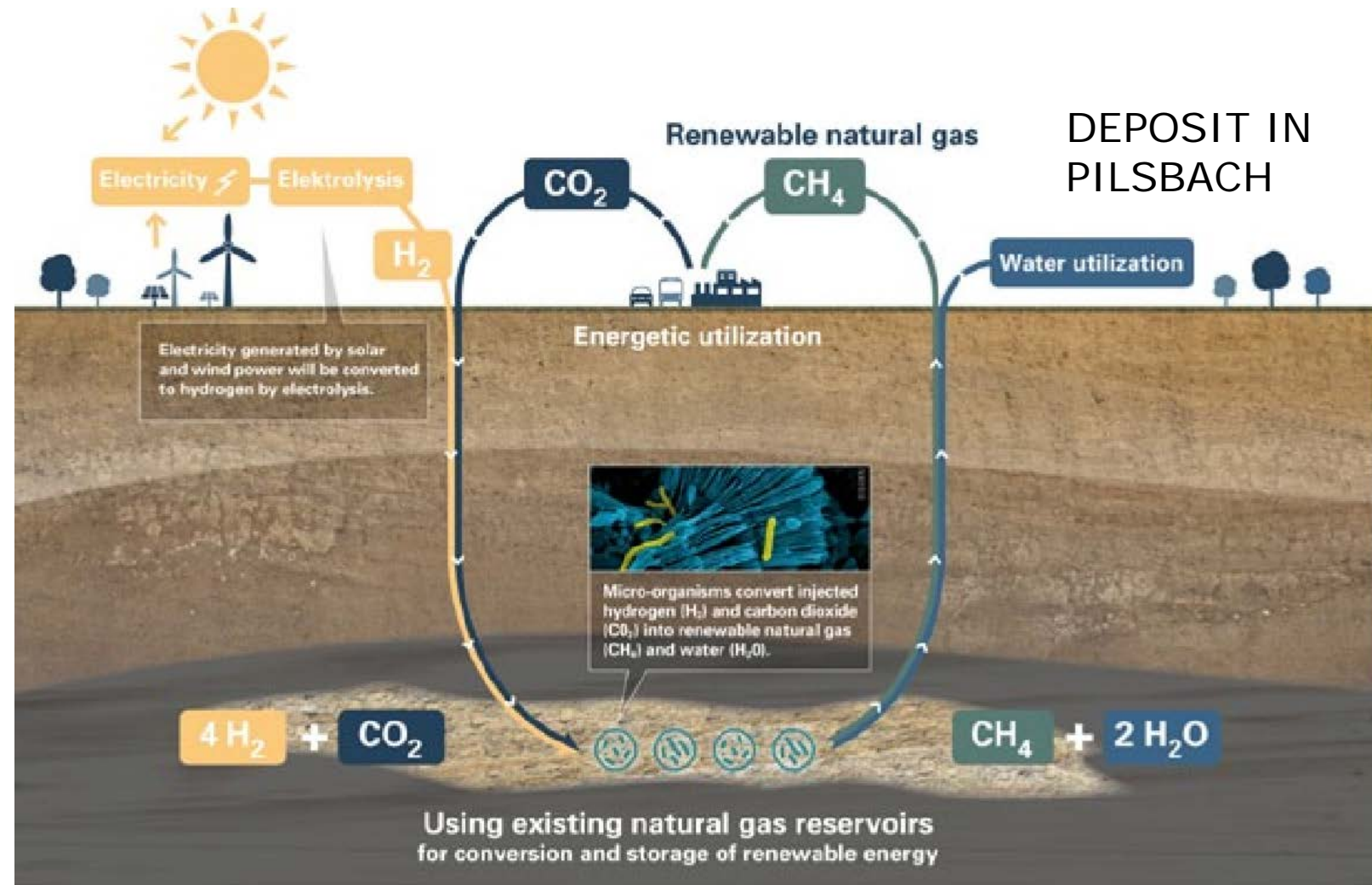
# UNDERGROUND SUN CONVERSION

PRODUCING AND STORING NATURAL GAS IN AN ENVIRONMENTALLY FRIENDLY WAY

Headed by  
RAG Austria AG

Basic research

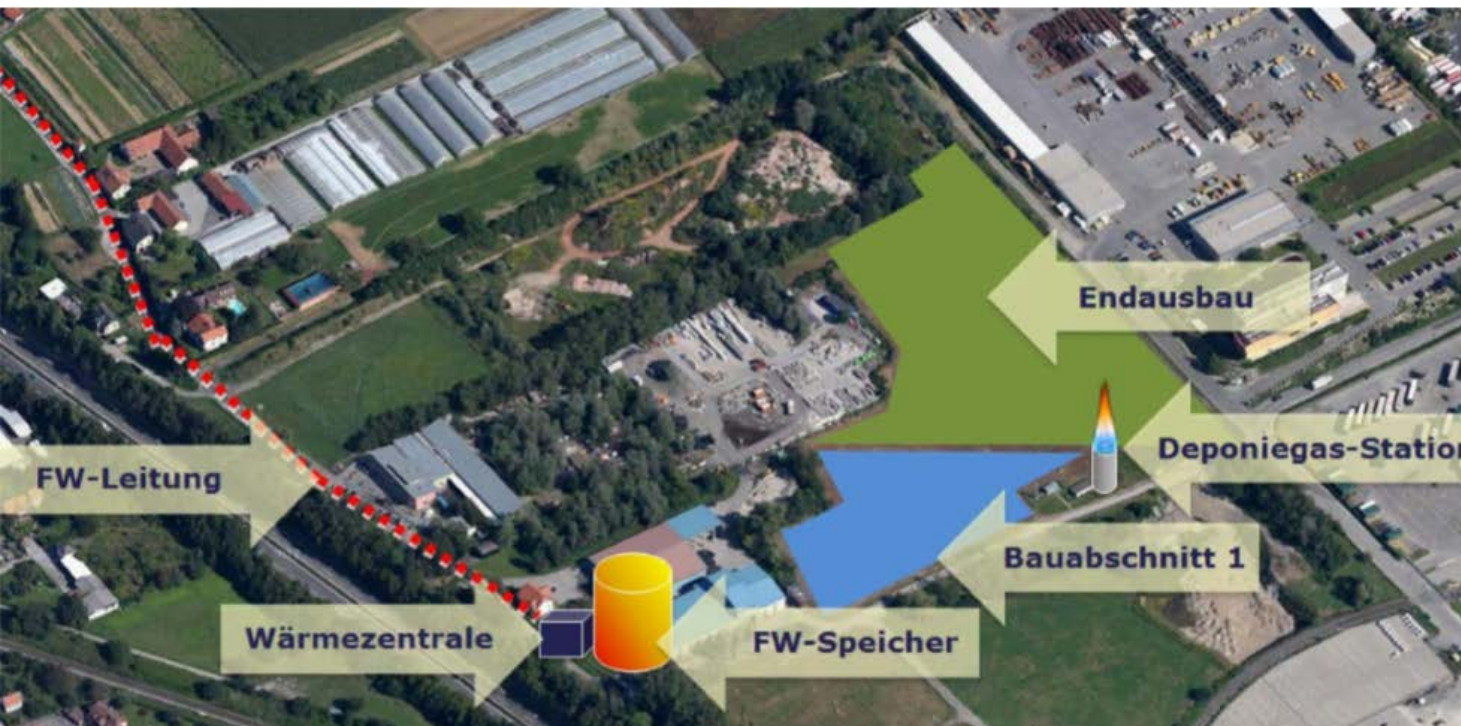
- for the production of large quantities of renewable natural gas
- for environmentally friendly storage in natural facilities
- for flexible use



# HELIOS

Innovative district heating hybrid system with large reservoirs:

- Use of landfill gas by cogeneration plants
- Solar thermal energy for district heating supply
- Power-to-Heat: Thermal utilization of excess electrical energy



€ 450,000 funding by the Climate and Energy Fund

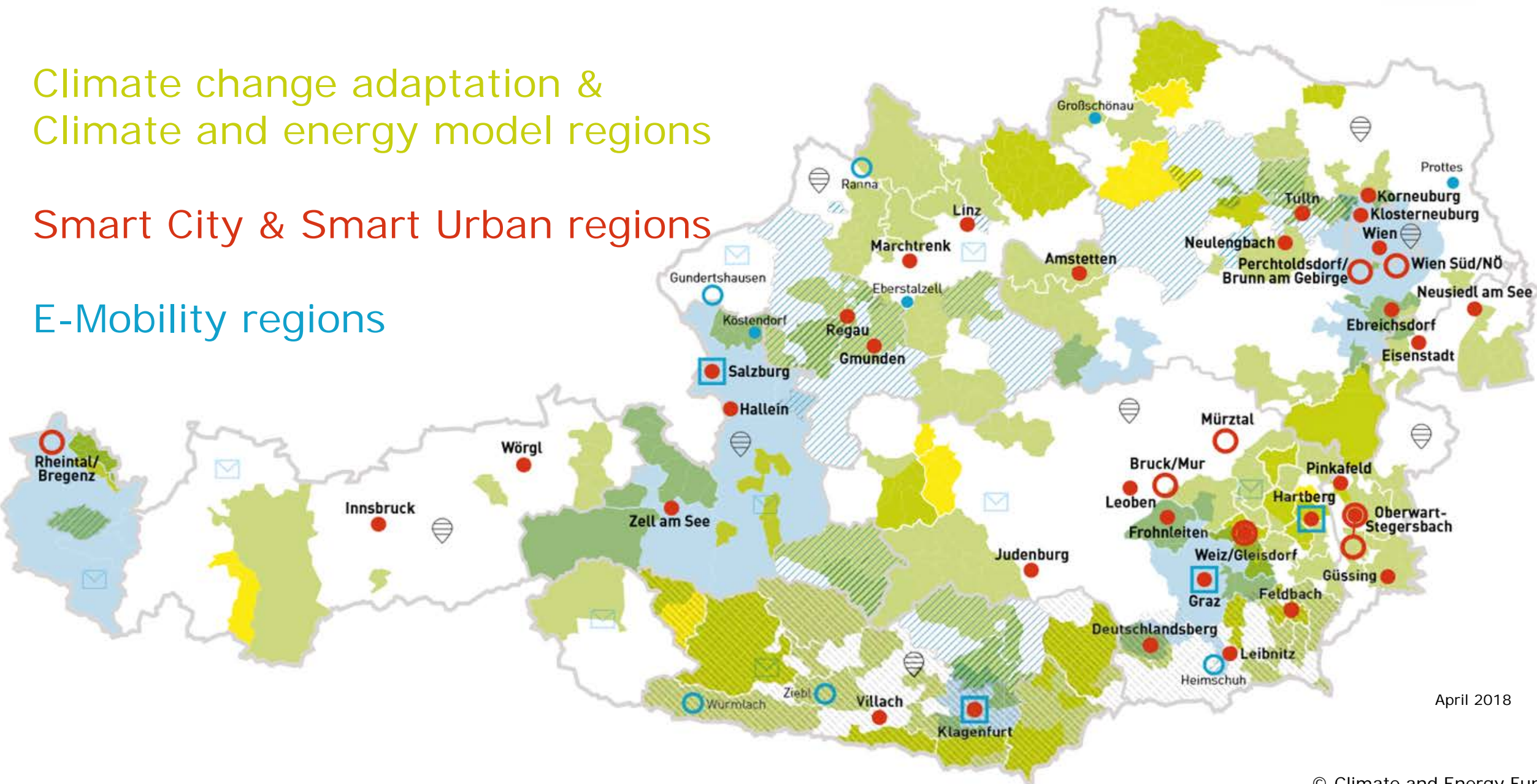
◀ Old depot in the southeast of Graz



# Climate change adaptation & Climate and energy model regions

## Smart City & Smart Urban regions

## E-Mobility regions





COMPLEMENTARY STRATEGIES  
to climate change



adaptation & mitigation



**1** **address** for all agendas of  
climate action is the best



Climate and Energy Fund  
Gumpendorferstraße 5/22  
1060 Vienna  
AUSTRIA



[office@klimafonds.gv.at](mailto:office@klimafonds.gv.at)



+43 1 585 03 90



[klimafonds.gv.at](http://klimafonds.gv.at)



[twitter.com/klimafonds](https://twitter.com/klimafonds)



[youtube.com/user/klimafondspresse](https://youtube.com/user/klimafondspresse)