



BACK TO THE FUTURE GEOHERMAL IN 2040

GEOTHERMAL,
THE ENERGY
OF THE FUTURE
2040

FUTURE
2040 →

California
OUTATIME

THE FOUR ACCELERATORS OF GEOTHERMAL ENERGY

GEOTHERMAL,
THE ENERGY
OF THE FUTURE
2040

01



AMBITIOUS NATIONAL TARGETS

Clear national ambition set in 2026: 500,000 homes heated with geothermal energy by 2035 and 25 new doublets in horticulture. Providing direction for policy, investment and market growth.

02



SMART AND STABLE FINANCIAL FRAMEWORK

A revised combination of CAPEX grants and an improved SDE system made geothermal energy more attractive and predictable. Lower costs for government and market – driving large-scale development.

03



SIMPLE AND PREDICTABLE PERMITTING

A streamlined permitting process in two steps, with fixed timelines and clear guidelines. Projects move faster – from plan to reality.

04



EFFECTIVE RISK MITIGATION FOR THE SUBSURFACE

Exploration and subsurface risks effectively covered through guarantee funds and public financing instruments. More investor confidence, more projects realized.



By 2040, geothermal energy has become a visible and trusted part of everyday life in the Netherlands.



GET IN.

WE'RE HEADING TO 2040.

The Future of Heat Starts With *Us*.

GEOHERMAL,
THE ENERGY
OF THE FUTURE

2040

GEOHERMAL HEAT CAPACITY IN THE NETHERLANDS



From early projects to a major pillar of the Dutch heat system.



SUSTAINABLE
HEAT FOR
1+ MILLION
HOUSEHOLDS



CO₂ REDUCTION
OF
2+ MT
PER YEAR



GROWING
PROJECT
PIPELINE
50+
PROJECTS



STRONGER
TOGETHER,
GREATER
IMPACT



Join us in building a sustainable, affordable and reliable heat future.

LET'S DRIVE THE HEAT TRANSITION.

