



HK-ACT

Haags KlimaatAkkoord: Collaborative Transformation

THE HAGUE, NETHERLANDS

Emissions domains addressed by the ECT Activity



Consumption of non-electricity energy for thermal uses in buildings & facilities



Multi-sector waste management & disposal



Land use (agriculture, forestry & other land uses)



Consumption of electricity generated for buildings, facilities & infrastructure



All vehicles & transport (mobile energy)

Key Terms

Climate Deals | Community Engagement | Data Platform | Inclusive Governance | Financial Models

Levers of Change

Data and Digitalisation | Democracy and participation | Financing and funding | Governance and policy | Learning and capabilities | Social innovation | Technology/infrastructure

Context & Challenges

To meet its climate neutrality target by 2030, The Hague is scaling up action through the Haags KlimaatAkkoord (HKA)—a flexible framework designed to support climate deals initiated by local stakeholders. While over 44 climate deals are already underway, challenges remain in expanding participation, especially from underrepresented communities, and in providing adequate support for implementation. The HK-ACT project aims to remove financial, procedural, and systemic barriers that prevent broader engagement and sustained progress, ultimately transforming the HKA into an inclusive, adaptive engine of climate action across the city.

Objectives :

- Enhance collaboration within the HKA ecosystem
- Develop inclusive governance and finance models
- Expand participation across diverse communities
- Build a digital platform for communication and data sharing
- Strengthen citizen-led and stakeholder initiatives

Activities & Innovations

- Testing and scaling interventions within the HKA ecosystem
- Inclusive engagement strategies and assessment
- Building and testing a communication and data sharing platform
- Governance and funding model development
- Serious game exploring leadership in climate deals

Expected Impact & Outcomes

- Strengthened and expanded stakeholder ecosystem
- Inclusive access to climate data and participation tools
- Citizen-led innovation in urban climate action
- Replicable governance and engagement models

