

The capacity for action table: the juhnde example

Activities that can be undertaken today	Activities for which SEQ should seek a high degree of collaboration with third parties	Activities aimed at the long term and monitoring
Take care of a straightforward communication plan	Consultation with the municipality and cultural institutes on possibilities for a broad information centre	Carry own risks for potential consequences of CO ₂ storage and house prices by means of socially well-considered venture
Explicitly advertise extra heat supply to municipality, Ta Wolfaert	Collaborate with schools and university in setting up courses, work placements and graduation possibilities.	Enter into dialogue with authorities to find out if they want to invest in infrastructure.
Explore options for billboard together with municipality	Collaborate with local technology suppliers and knowledge institutes.	Enter into dialogue with authorities, financiers and shareholders on setting up a risk fund.
Research options and demand for climbing wall on cooling tower	Expand collaboration with Energy Valley for positive image CCS.	Design a reliable and open monitoring system for CO ₂ storage.
Ask the architect to integrate the cooling tower in the design	Examine options for Energy (information?) pillar together with municipality.	Contract CO ₂ storage monitoring to independent (foreign?) party.
Emphasize the minimal impact for residents living in the neighbourhood in the trajectory study pipelines	Examine options to supply cheap electricity to inhabitants of Drachten in collaboration with Eneco.	Draw up scenarios with local and regional authorities on how to handle crisis situations.
Commission the architect to design a beautiful building	Examine the options of attracting new heat consumers.	Monitor R&D progress and identify alternatives within CCS
Involve Dorpsbelang de Wilgen and Ta Wolfaert in the designing of the building	Design a measuring and monitoring system for measuring potential subsidence.	Enter into dialogue with municipalities and agricultural organisations to attract horticulture to Drachten / Northern Netherlands.
Draw up a plan on phased supply together with all technology suppliers	Start consultation with local, regional and national authorities on a front office for legal coordination CCS.	Research potential markets plant abroad (China, India).
Ask an external party for a second opinion on the technical and economic feasibility	Draw up your own plan on desirable situation infrastructure management.	Actively participate in national dialogue to view CCS as one of the three pillars in policy.
Seek collaboration with legal experts in the area of CCS to clarify unclearities/limitations in current legal frameworks	Market research into preparedness to pay extra price for CO ₂ neutral electricity.	Actively participate in national and international CCS dialogue.
Subsume installation under various legal systems when needed	Participate actively in dialogue with national authorities for further measures to limit CO ₂ emissions.	
Consult various technology suppliers on financial participation in factory in Drachten	Expand collaboration with Energy Valley in the area of relation with sustainable energy and research possibilities for other types of collaboration.	
Outsource research into independent risk analysis in the Drachten region	Start dialogue with environmental organisations CCS	
Conduct MER	Examine the options of burning green gas.	