

Adenda

INTERNATIONAL INNOVATIONS ORIENTATION

Introduction sheet: Cleantech Regio



Cleantech Region is a partnership and an area. Two organisations spearhead our Cleantech Region: The Strategic Board Stedendriehoek and the Stedendriehoek region. 'Stedendriehoek' means the triangle of the three city's Apeldoorn, Deventer and Zutphen and seven communities.

A clean future and a strong business climate: that is how we bring prosperity and well-being to our region. These common motivations are what joins together governments, entrepreneurs, education and research bodies in and around the Cleantech Regio.

The Cleantech Region is an ambitious cluster and wants to be energy neutral by 2030. Sustainable prosperity for our residents is our ultimate goal. It is not without reason that our vision is: to a sustainable prosperity. We must also be able to live, work and live well in the future. That is why we work together on an economically strong and clean region. Together towards a clean future! We pay the most attention to two top themes: energy transition and a circular economy. We make almost reducing our CO₂ emissions and focusing on (re) use with renewable resources. This also provides us with new cleantech business and cleantech jobs.

Cleantech Region brings further initiatives and ideas from entrepreneurs, governments, education and research and social organizations. Together we ensure acceleration in our region by working on our ambitions with focus and especially together.

European cooperation. We are open to explore new opportunities to cooperate with other European cities, regions, businesses and organizations. We want to learn from our partners, share experiences and best practices with other innovative cities and regions and work together in projects on the common goal for a clean future. We offer a field lab environment to facilitate innovation and have a hands-on mentality. We are member of the European networks and use these networks to exchange ideas, find new partners and start European projects.

