### 1. Smart Digital Delta

### Towards zero marginal costs

This transition pathway encompasses all issues dealing with increased digital connectivity, big data platforms, smart logistics, smart mobility, sensors, internet of things, etc. It concerns all actions that need to be taken to establish a sophisticated digital infrastructure, which includes a new legal framework that builds trust in a digitized marketplace.



## 2. Smart Energy Delta

### Towards zero carbon

This transition pathway encompasses everything dealing with connected smart energy systems, sustainable sources, conversion and storage technologies, energy savings, carbon capture storage, heat roundabout, all electric and hydrogen infrastructure. It concerns all actions that need to be taken to establish a renewable energy infrastructure in the region.



## 3. Circular Economy

#### Towards zero waste

This transition pathway encompasses everything dealing with the use and re-use of resources and waste streams within the region: recycling, upcycling, bio-based materials and clean technologies. It concerns all actions that need to be taken to realize a circular regional hub.



## 4. Entrepreneurial Region

### Towards new productivity

This transition pathway deals with new business models, new products and services, new forms of collaborations like field labs on disruptive innovations, entrepreneurship from start-ups to scaleups and a new regulatory framework. It concerns all actions that need to be taken to create an entrepreneurial culture and structure in our region.



# 5. Next Society

## Towards an inclusive society

This transition pathway deals with new labor market arrangements, new skills and new forms of education, the commons, citizen cooperatives, bottom-up movement, social entrepreneurs and social innovation. It concerns all actions that need to be taken to build up a more inclusive society.

