# Industrial Creation Leading Zone Implementation of future oriented Kyoto Industries

Promotion of logistics on the Japan Sea Rim

Formation of a group of northern logistics centres to support regional industries, including Kyoto Maizuru, Port, and industrial parks in Fukuchiyama and Ayabe cities.

# **Health and Sports industry**

Demonstrating the realisation of sports and wellness through industry-academia-government collaboration, and by promoting cross-industry clustering, including sports, wellness and food tech industries.

#### **Art & Technology**

Leveraging the strengths of Kyoto's culture and arts, creating new industries that fuse art and technology, and nurturing the next generation of entrepreneurs and key corporate players.

#### **What is Industry Creation Leading Zone?**

By making the most of Kyoto's strength as a city, with a concentration of diverse industries based on its history and culture, alongside establishing setting themes that draw attention from home to overseas, the zone will widely seek the participation of start-ups and other companies with a strong sense of purpose, and by developing international open innovation centred on the hub, we will take the lead in attracting and creating the next generation of companies.



## Silk Textile Industry

Kyoto's efforts

towards global open innovation

Formation of textile production areas utilising the world's best silks, and dyeing and weaving techniques.

### **Decarbonising Industry**

Creating a space for co-creation of decarbonisation-related companies, leveraging the world's leading cluster of biotechnology, batteries and other technologies.

#### **Cross-media Industry**

Fostering the content industry by utilising Kyoto's strengths that include the concentration of film, games, animation, and manga related companies, which are unique within the world.

# Shin Meishin, near-future city formation

Formation of a near-future city incorporating advanced technologies such as zero-emissions and automated driving in the area around Shin Meishin, in collaboration with research institutions such as Kansai Science City.