

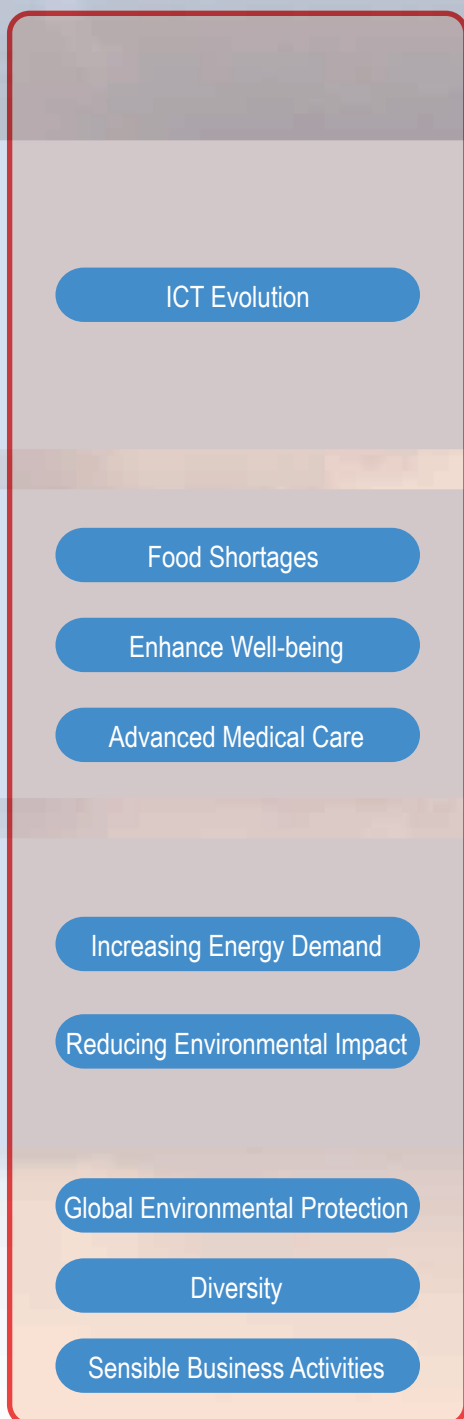
# Business Model

## — Future-Creating Enterprise that Responds to Social Needs with Unique,

We, Nissan Chemical Group, conduct business activities in four business domains using our five core technologies, including “Optical Control”, which we added to the range of technologies we have accumulated over the years.

Based on our recognition of various social issues and changes, we aim to enhance our initiatives for addressing environmental problems and achieve sustainable growth together with society. We will also work to provide new products through each business domain.

### Social Issues and Changes

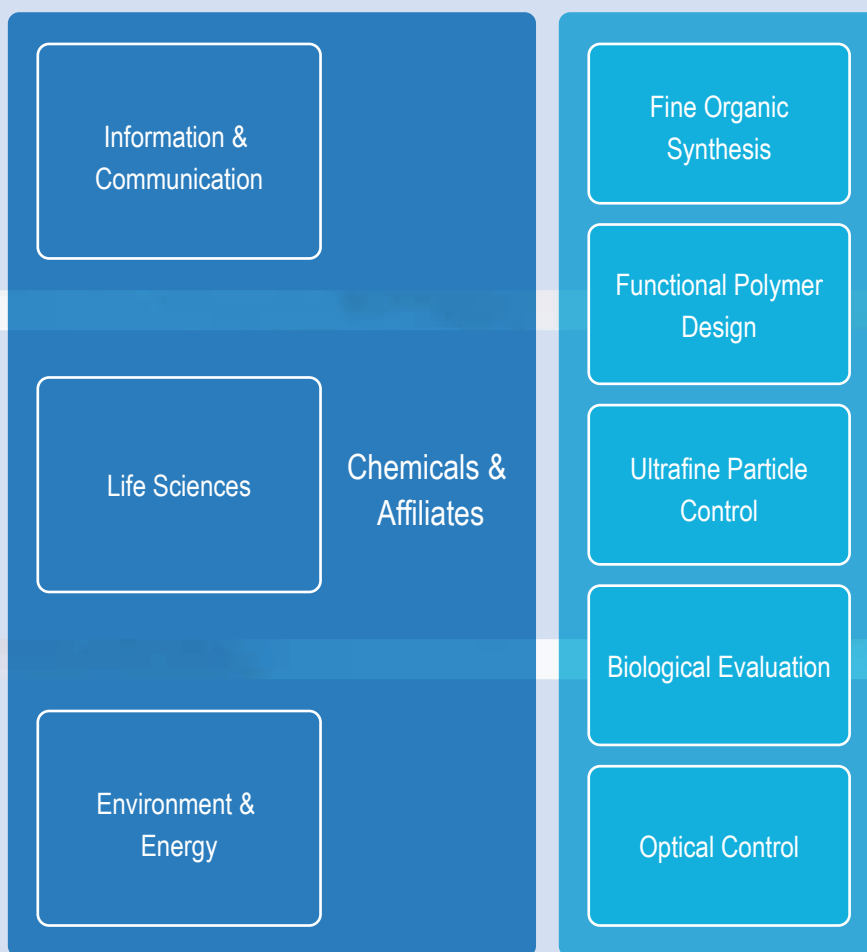


### Our Objectives

Creating new technologies and products that respond to both visible and potential needs

#### Business Domains

#### Core Technologies



# Innovative Technologies —

## Our Business Activities

Supplying display materials and semiconductor materials in response to the technological innovations of customers

Providing sensor materials needed for IoT and healthcare

Developing interconnect materials that allow for the communication of greater amounts of data at higher speeds

Supplying agrochemicals that help boost crop yields and save on agricultural labor

Providing veterinary pharmaceuticals intended for companion animals that comfort people

Creating pharmaceuticals that cater to medical needs

Developing biomedical materials that contribute to advanced medical care

Providing battery materials that are compatible with batteries that deliver a higher level of performance

Developing energy harvesting materials that help utilize unused energy

Creating thermal control materials that help improve the efficiency of energy use

Strengthening responsible care activities

Respecting the individuality and personality of each person and creating a pleasant workplace

Strengthening corporate governance and ensuring the appropriate disclosure



▲ Flexible display



▲ Dialyzer



▲ Photovoltaic generation