

Sustainable Development:
Effective Utilization of Natural Energy
Low Environmental Impact Transportation Systems
Safe Water Supply
Sustainable Supply of Safe and High Value-Added Food

Social values

Economic values

Global Innovation Ecosystem

Regional Innovation Ecosystem

National Innovation Ecosystem

Science &
Technology

Market / Society

Talent, Infrastructure & Capital

Public sectors

Private sectors

International Collaboration Framework

International consortium, partnership, task force
eco-model cities and international network
vision, grand design, joint researches, etc.

Sustainable Development:

Effective Utilization of Natural Energy
Low Environmental Impact Transportation Systems
Safe Water Supply
Sustainable Supply of Safe and High Value-Added Food

Social values

Back casting

Economic values

Global risks

Socio-economic value
Regional

challenge

National

Innovation outcomes should be self-sustained and economic rational Partnership in the society & industry

Human Resources (capital): Entrepreneurship, individual creator

Capital: Long-term commitment (capital, management, business)

Measurement innovation
By innovative economics
relationship between innovation and economic growth

ESD (Education for Sustainable Development): Education System
“Innovation Superhighway” initiative
Promoting open science
Take the lead in the initial stage

Promote the innovation research network for collaboration

International Collaboration Framework

International consortium, partnership, task force
eco-model cities and international network
vision, grand design, joint researches

“for sustainability”

Science & Technology

Invest science and technology