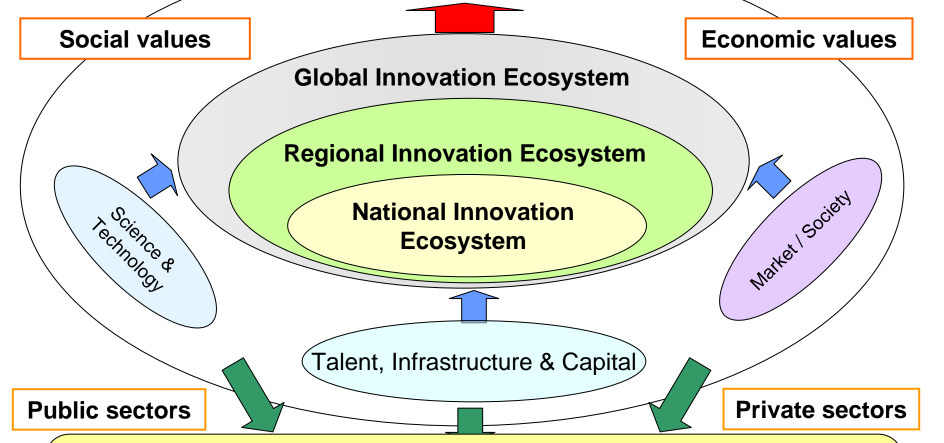
Sustainable Development:

Effective Utilization of Natural Energy Low Environmental Impact Transportation Systems Safe Water Supply



Sustainable Supply of Safe and High Value-Added Food



International Collaboration Framework

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

"for sustainability"

Sustainable Development:

Effective Utilization of Natural Energy Low Environmental Impact Transportation Systems Safe Water Supply GIES 2008
TOKYO

Global Innovation Ecosystem

SYMPOSIUM | WORKSHOP

Sustainable Supply of Safe and High Value-Added Food

Social values

Back casting

Global

Socio-economic value Regional

risks

National

Invest science and technology

Human Resources (capital): Entrepreneurship,

individual creater

Capital: Long-term commitment

(capital, management, business)

ESD (Education for Sustainable Development): Education System "Innovation Superhighway" initiative

Promoting open science

Take the lead in the initial stage

Economic values

challenge

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

Measurement innovation
By innovative economics
relationship between innovation
and economic growth

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