

The 15th Kawasaki International Eco-Business Forum
February 7, 2019
Culttz Kawasaki

Urban Symbiosis through Innovative Circularization of Material and Energy : Urban E&M Infra Innovation Strategy

Hung Suck Park

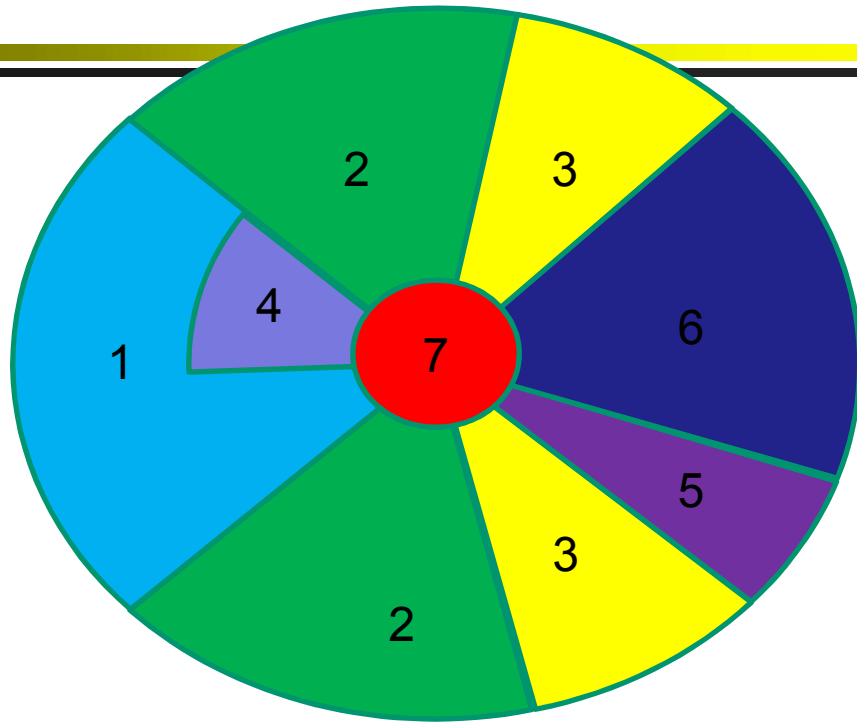
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Four major trends in Urban Areas

- Proportion of global population living in urban areas is increasing
- Number and size of urban areas is mushrooming
 - **Megacities, hypercities**
- Urban growth slower in developed countries
- Poverty is becoming increasingly urbanized; mostly in developing countries

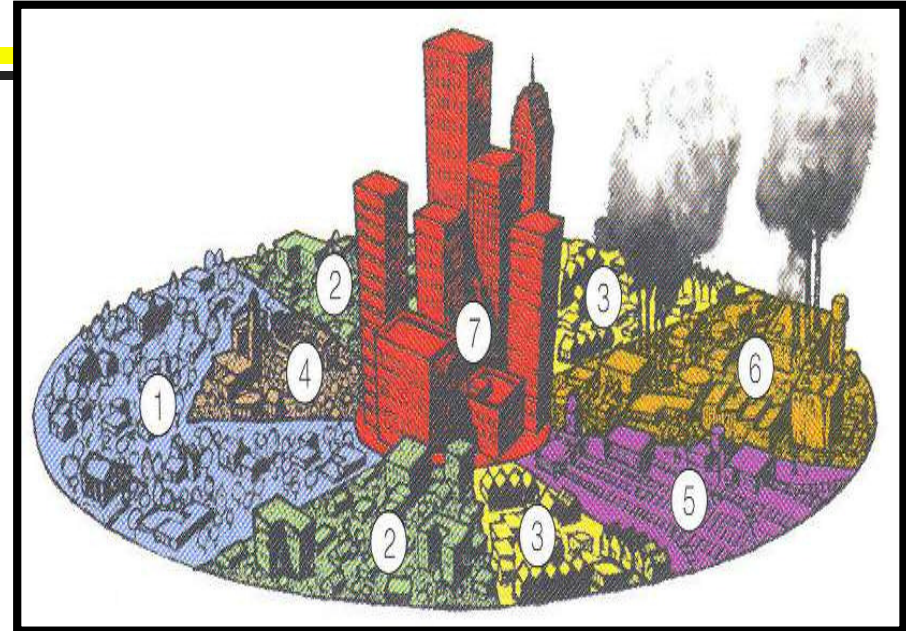
Cities: Complex Organisms



1 High-rent Residential

2 Intermediate-rent Residential

3 Low-rent Residential



4 Education and Recreation

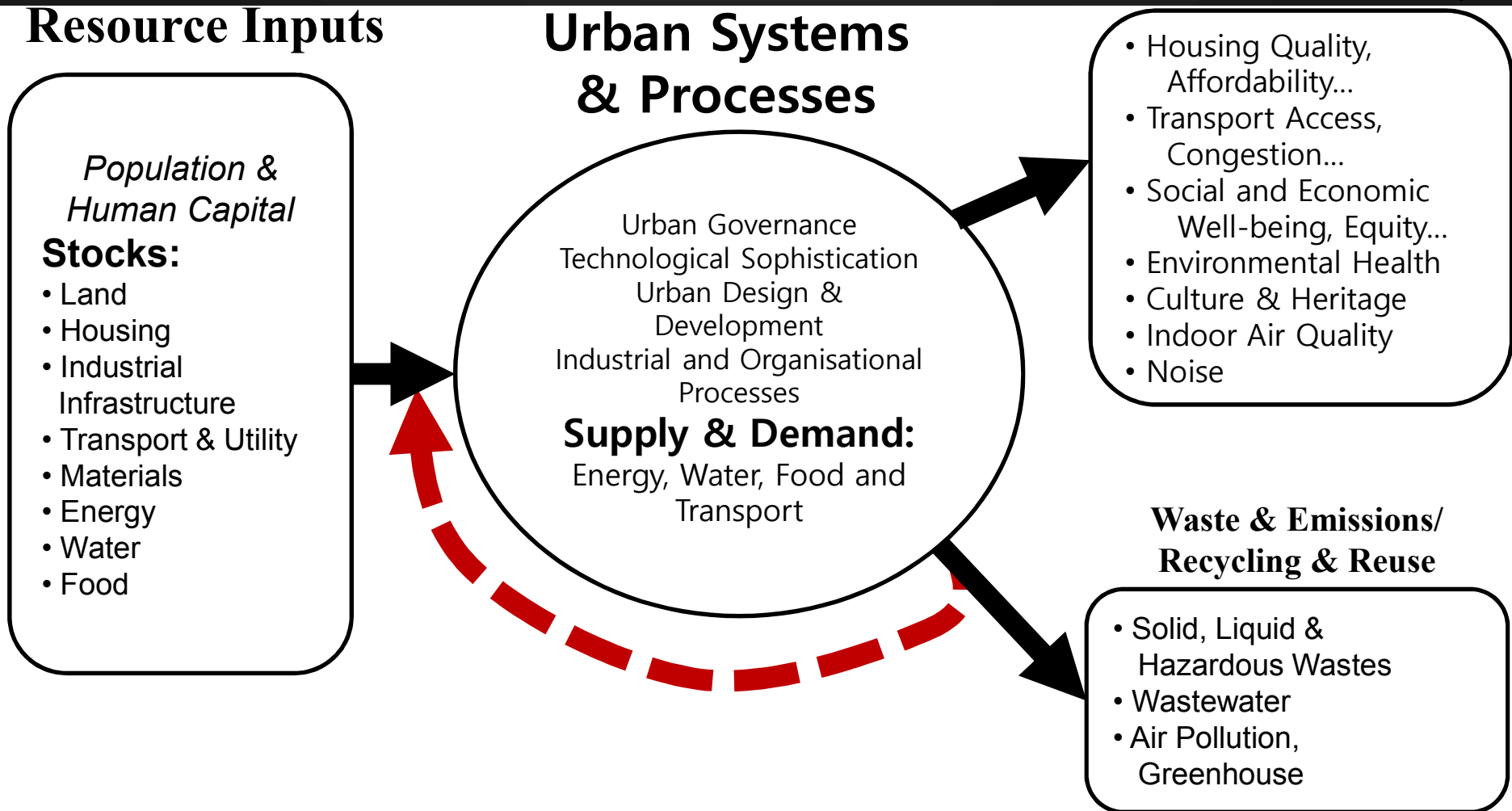
5 Transportation

6 Industrial

7 Central Business District

Cities: Complex Metabolic Organism

Liveability: Human Well-Being
& Environmental Quality



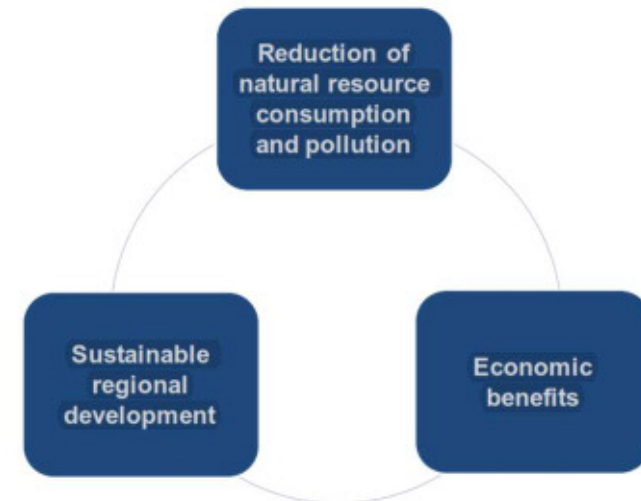
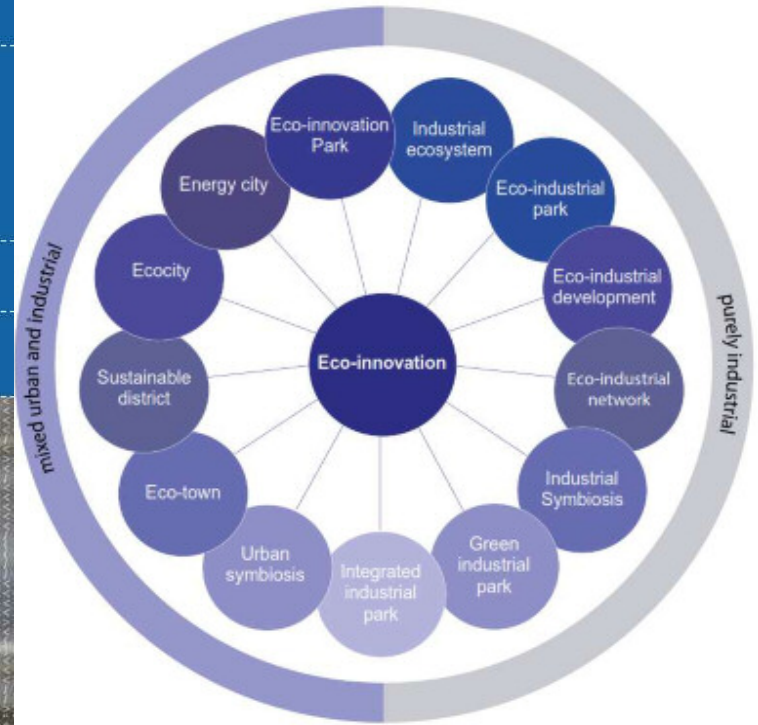
How can we make city sustainable ?

-through material and energy infra innovation

eco-innovation is “any form of innovation aiming at significant and demonstrable progress towards the goal of sustainable development, through reducing impacts on the environment or achieving a **more efficient and responsible use of natural resources, including energy**” (Union 2006).

> International survey on eco-innovation parks

Learning from experiences on the spatial dimension of eco-innovation



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

Swiss Confederation

Federal Office for the Environment FOEN



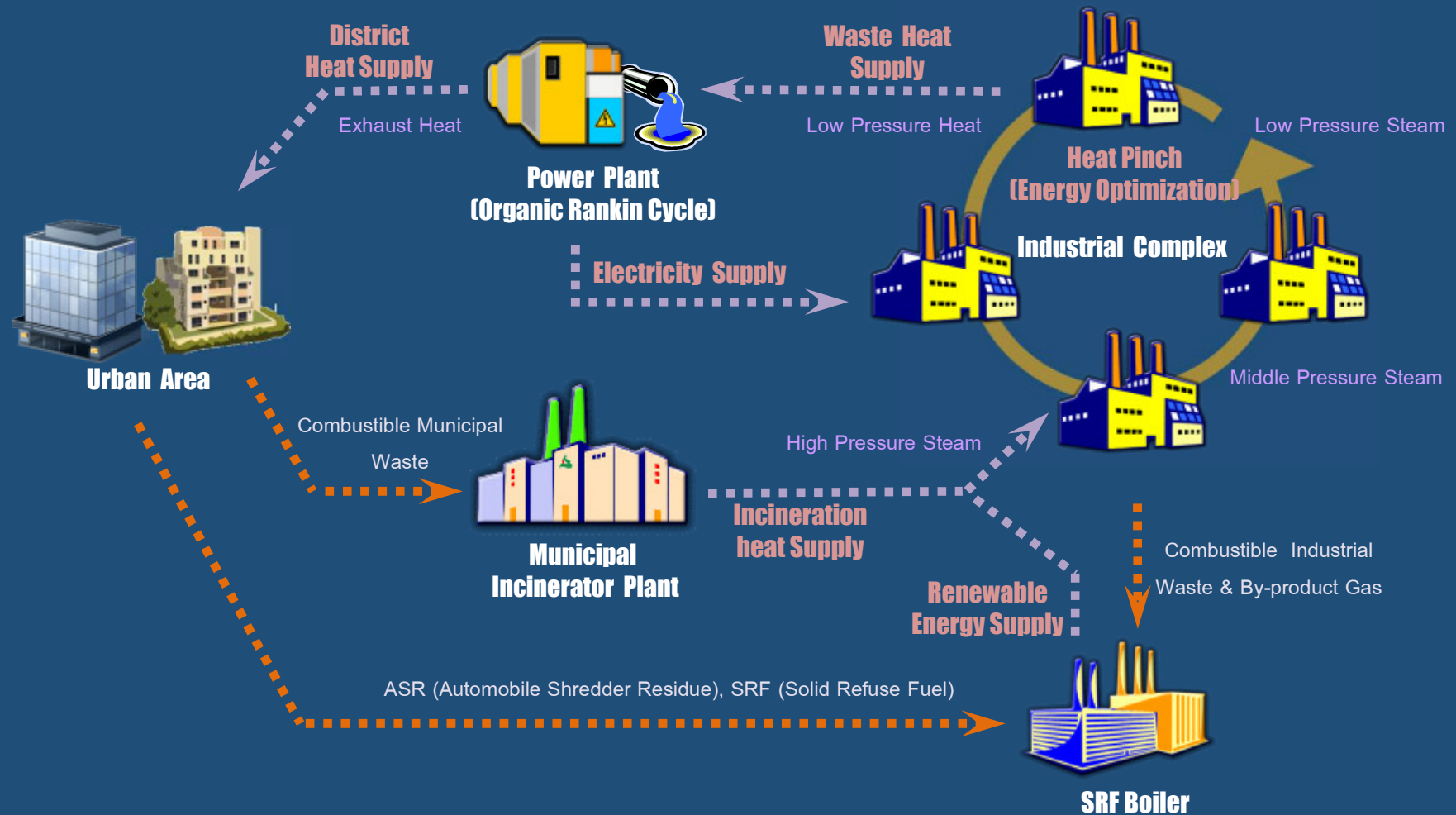
Eco-innova, 2014

| Distribution of success factors among Eco-innovation parks | |
|-------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Energy efficiency | Optimization or reduction of energy use, including energy needed for buildings and other infrastructure as well as for industrial production |
| Renewable energy | Use of and/or onsite production of renewable energy. This include solar energy, wind energy, hydropower, combined heat and power (CHP), energy production based on waste, geothermal energy, tidal/wave generated energy, biofuels |
| Waste management | Onsite collection, transport, onsite or external processing and recycling or disposal of waste |
| Water management | Onsite wastewater treatment, reduction/optimization of water use for infrastructure and production |
| Material/chemical flow | Synergies, exchange of materials (chemicals, waste, etc) among companies, inter-firm collaboration. Input-output scheme as theoretically defined by industrial symbiosis |
| Biodiversity | Biodiversity conservation or revitalization of ecosystems in the industrial/urban and surrounding area |
| Mobility, transportation | Efficient viable transport of goods or person with low environmental impact (e.g, public transport, electric vehicles, plug-in hybrids, carpooling systems) |
| Land use | Optimization/reduction of land use for industrial/urban infrastructure, revitalization of derelict land |
| Air pollution prevention | Reduction in pollution emissions through cleaner production processes or implementation of end-of-pipe technologies |
| Environmental management systems | Certification and labels with environmental standards at the park scale such as ISO 14000 or EMAS |
| Cultural, social, health and safety | Cultural aspects include the preservation of cultural diversities and valorization of local specificities; Social aspects include gender equity, professional reintegration, child care, integration of disabled persons Health and safety aspects include a safe and clean natural and working environment in the industrial/urban and surrounding area |

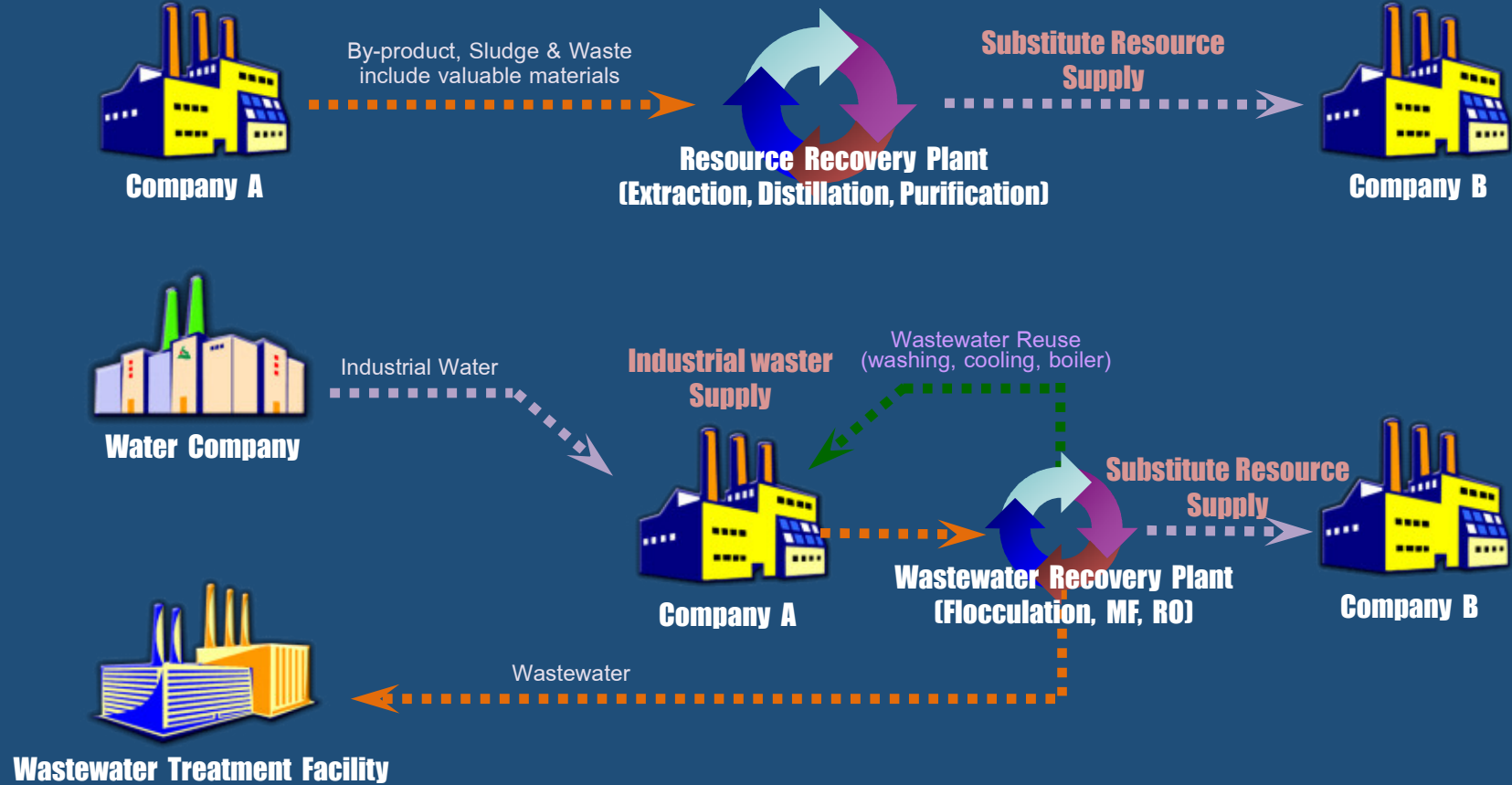
Description of Success factors of eco-innovation

| Success factor | Description/example | Short name |
|------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|
| Economic value added | Direct business interests of companies in reducing expenses and/or in increasing profit by implementing synergies with other companies in the park (implementation, development, perpetuation). | Value added |
| Policy & regulation frameworks | Legislation enhancing eco-innovation, sustainable development, public-private partnerships, industrial symbiosis and eco- industrial development strategies through local and regional policy action for implementation and regulatory instruments combined with innovative models. | Policy |
| Financial incentives | e.g. tax reduction and/or financial support for companies committing to sustainable practices | Incentives |
| Organizational and institutional setups | Organization and setups for the operation of the park. Coordination bodies, e.g. trust companies in charge of the coordination and services for stake-holders (e.g. environmental services, risk analysis, information and training, marketing and communication, help for getting permits, “plug and play” services) and providing a platform for cooperation among stakeholder Monitoring through independent authorities and management of common mutualized infrastructures | Coordinators |
| Cooperation with Science and Technology institutions | Cooperation with e.g. universities, science and technology enterprises and research centers, knowledge sharing | Coop. S&T |
| Geographical factors and regional infrastructure | Location (close to seaport, airport, highway, urban centers, historical and natural conditions), infrastructure, size, potential for expansion | Location |
| Local diversity of economic activities | Large opportunity to create sets of feedback flows due to the diversity of economic activities. Companies on site with activities in different sectors (e.g. wood industry, heat power generation, chemical operations and paper manufacturing) | Diversity |
| Clear designation of the park as eco-innovation park | Clear commitment, clear definition and differentiation from other parks (self-declaration must be reviewed) as marketing and communication standards. | Eco-innovation Park |

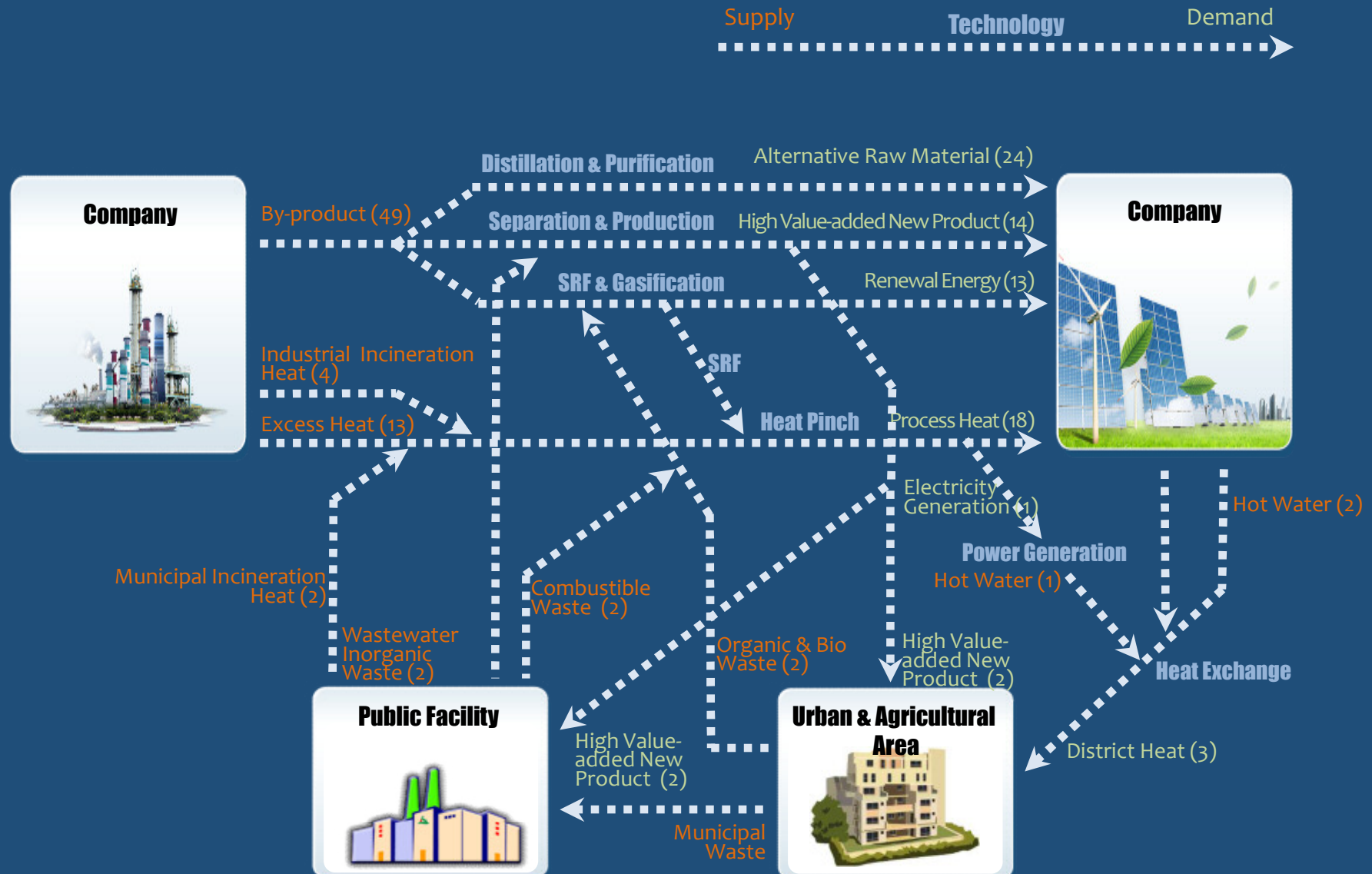
Concept of Energy Circularization (including waste to energy)



Concept of Material Circularization (including waste to resource)



US Cases: Industrial and Urban Symbiosis implemented in Ulsan



Variation of Eco-Industrial Parks (EIP) Strategies in Eco-towns

URBAN REDEVELOPMENT TYPE EIP

TYPE EIP

Kitakyushu



Chen and Fujita et al., Euro. J. of Operation Research, 2013

Green Institute (Minneapolis)

Rural Area

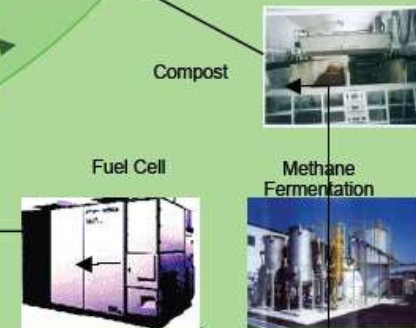
Cape Charles Sustainable Technology Park (Virginia)

Farm



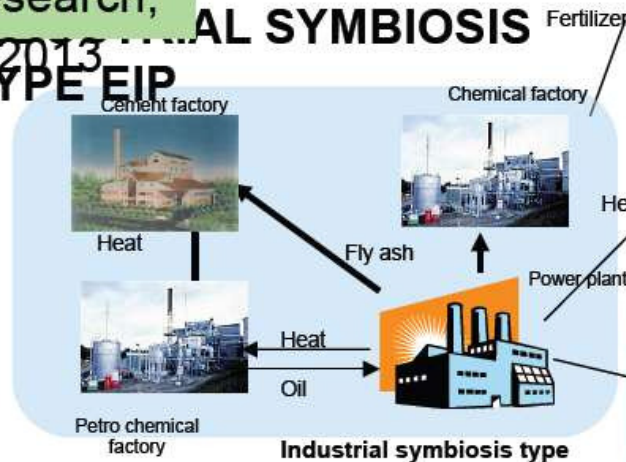
CITY-FARM COLLABORATION TYPE EIP

Hokkaido



INDUSTRIAL SYMBIOSIS

TYPE EIP



Kawasaki, Minamata

(Fujita, 2015)

Urban Area



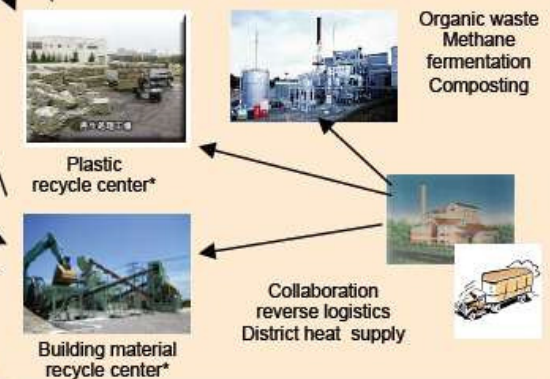
Brownfield Neighborhood



Industrial complex

Residential Districts

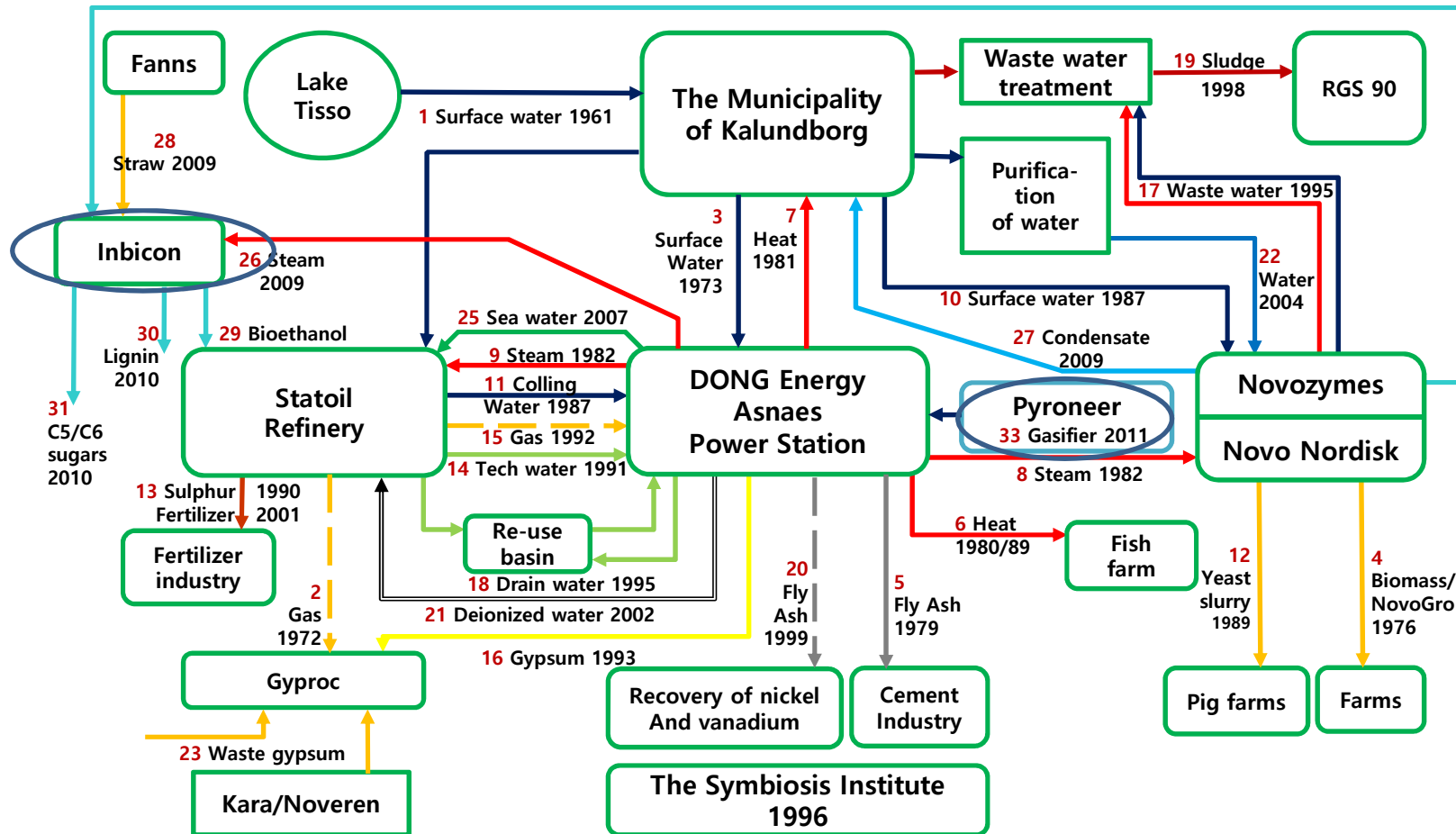
Akita, Osaka



PRODUCT REMANUFACTURING TYPE EIP

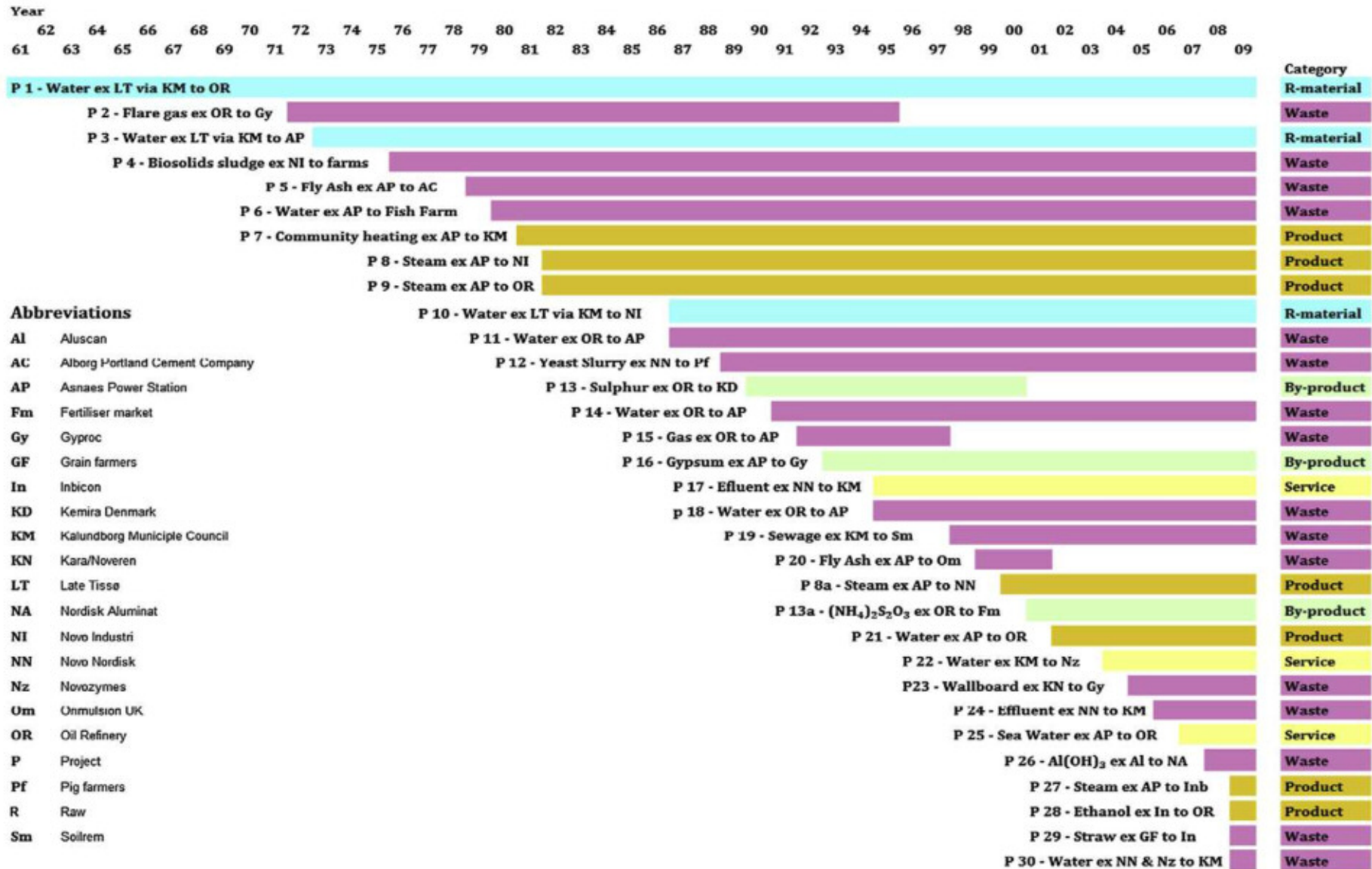
Water Front

Industrial Symbiosis and Urban Symbiosis in Kalundborg



- | | | | | |
|-----------------|------------------|--------------------------------|-------------------|----------------------|
| — Surface water | — Purified water | — Water condensate | — Deionized water | — Drain water |
| — Sea water | — Sludge | — Yeast slurry/Biomass/NovoGro | — Carbohydrate | |
| — Waste gypsum | — Gypsum | — Gas (Discontinued) | — Fly ash | — Sulphur fertilizer |
| — Steam/Heat | | | | |

Kalundborg Industrial Symbiosis: B-to-B IS Contraction



IS&US Business Development Model

The Business Model Canvas

Designed for:

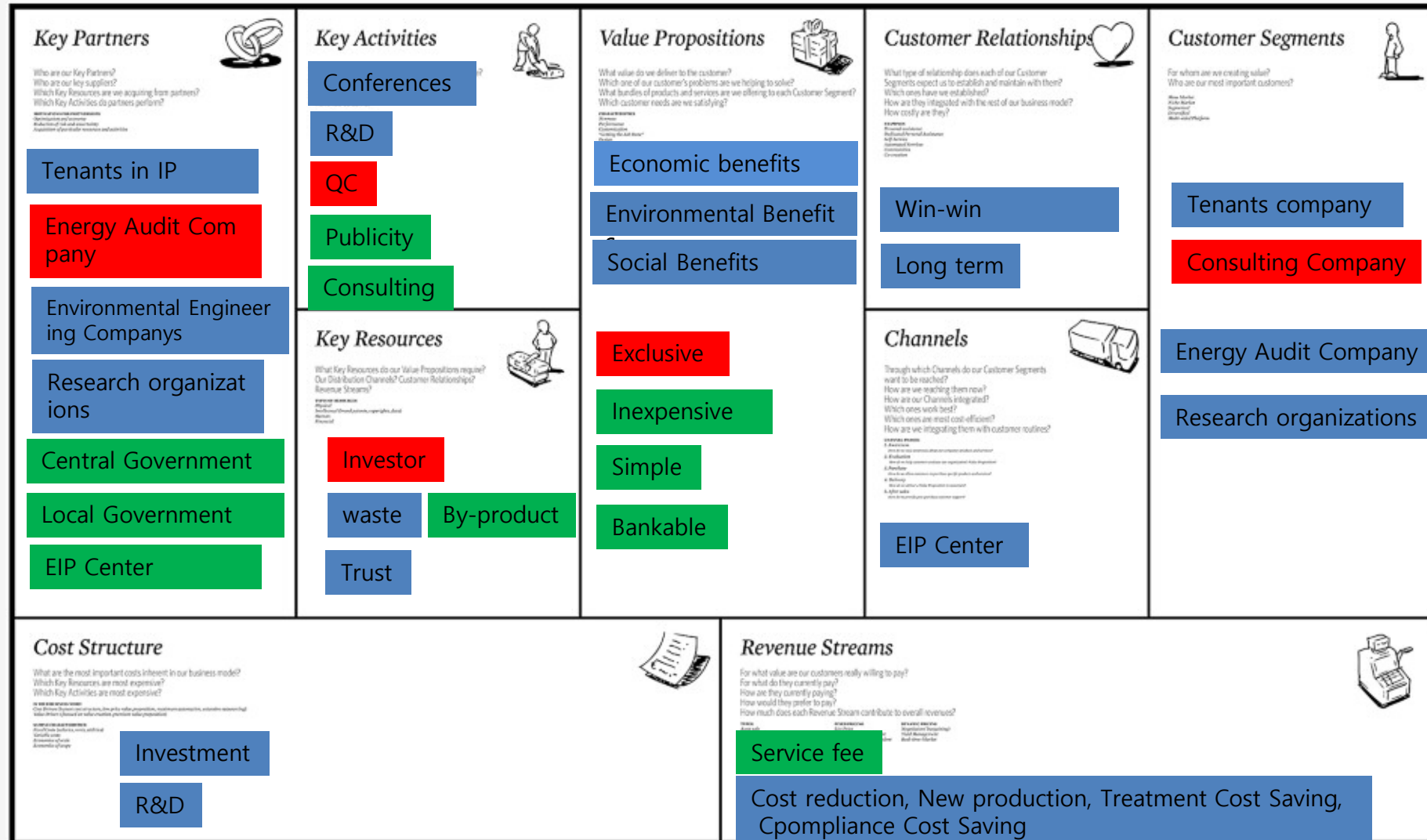
Eco-industrial Development

Designed by:

Hung Suck Park

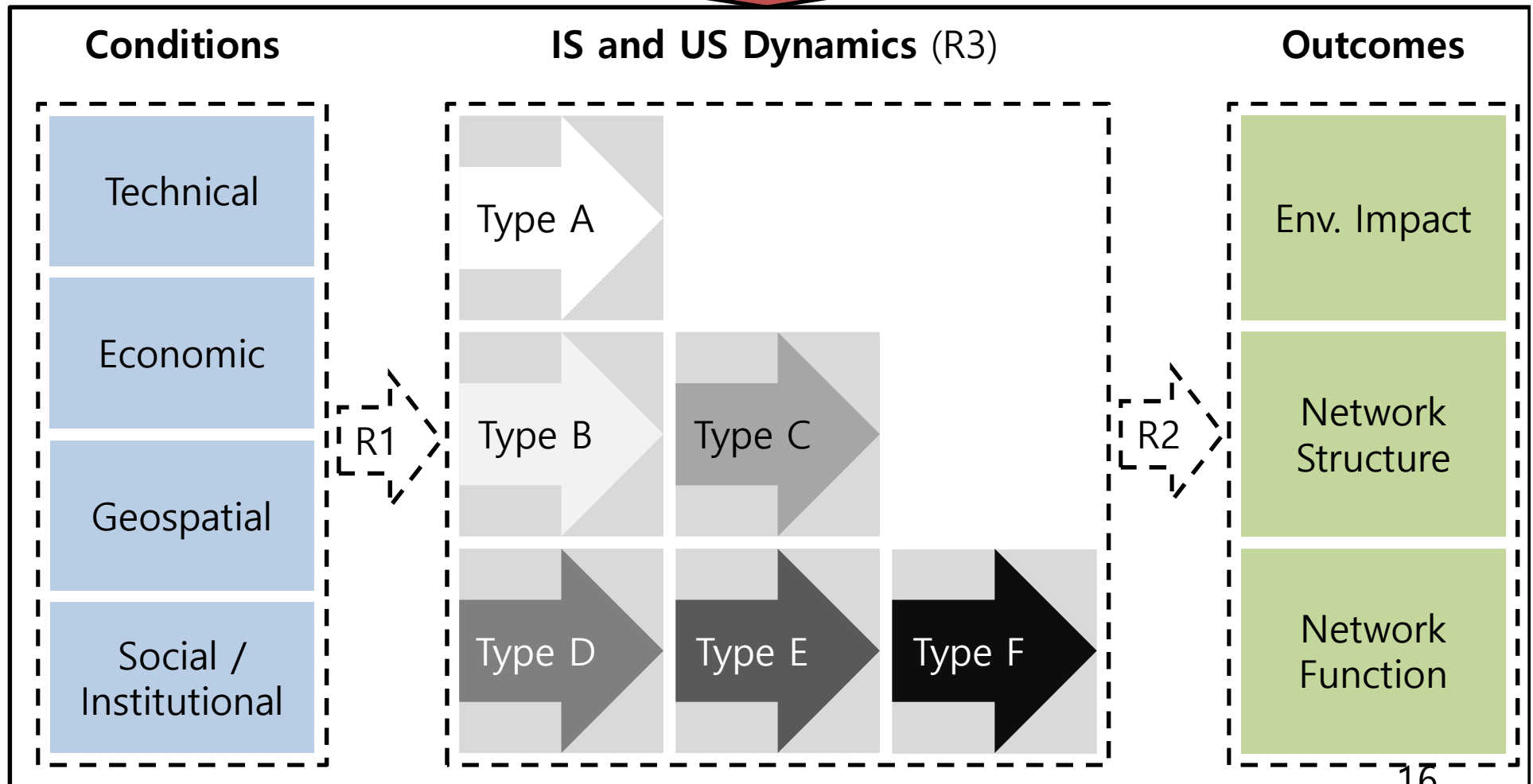
On: / /

Iteration: / /



Innovative Approches

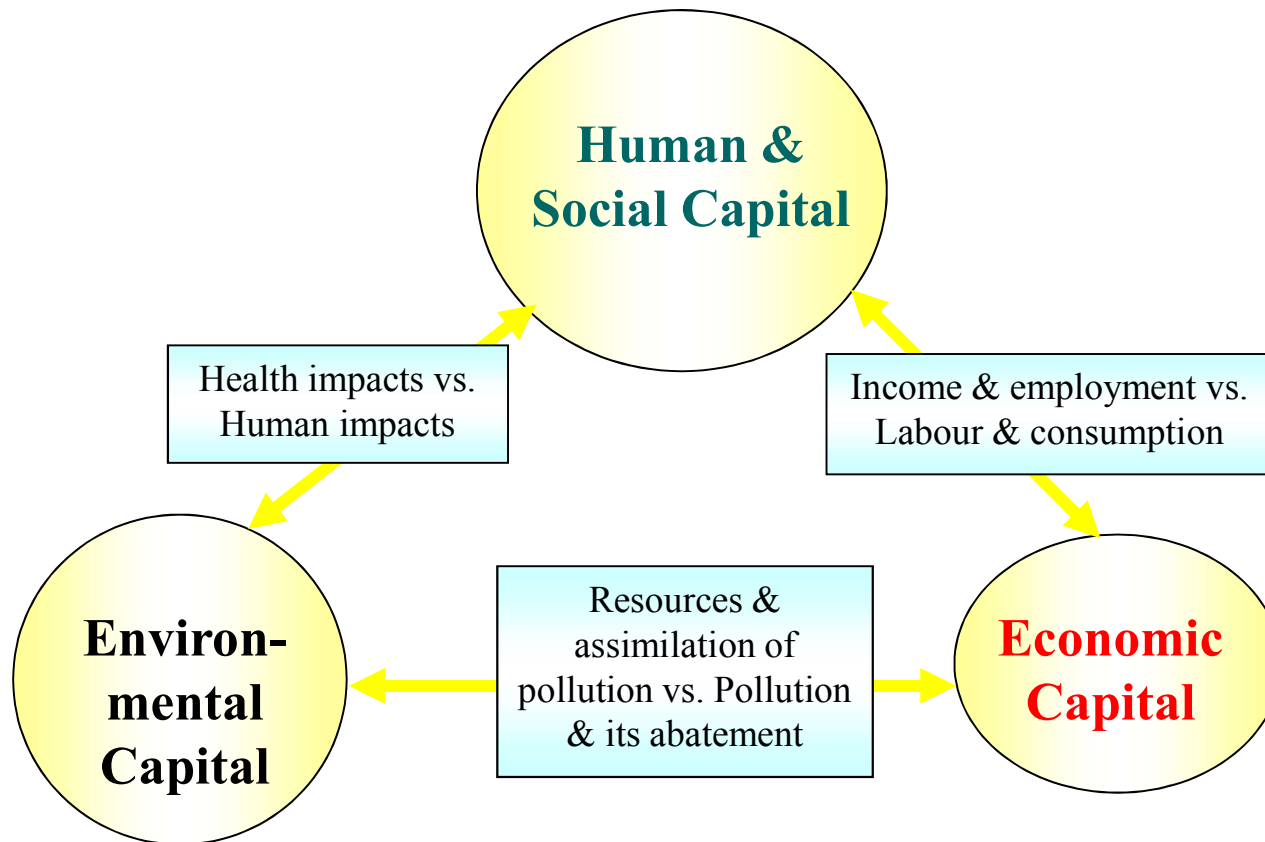
POLICY INSTRUMENTS



(Modified from Frank boon, 2016)

Innovation: Win-Win

Optimum use of Economic, Social & Environmental Capital



Interactions Between Economic, Social and Environmental Capital

Business Model Development:

Economic and Environmental Benefits Analysis

✓ Economic Benefit

$$\frac{B}{C} = \sum_{t=0}^n \frac{B_t}{(1+r)^t} / \sum_{t=0}^n \frac{C_t}{(1+r)^t}$$

$$\Delta B = \Delta(\text{Cost reduction} + \text{Revenue generation} + \text{Compliance cost} + \text{Treatment cost})(\$ \text{ or } \$/\text{yr})$$

C = investment (\$ or \$/yr)

✓ Environmental Benefit(separate calculation)

$$EE = \sum_{i=1}^n (W_i + A_i + w_i)$$

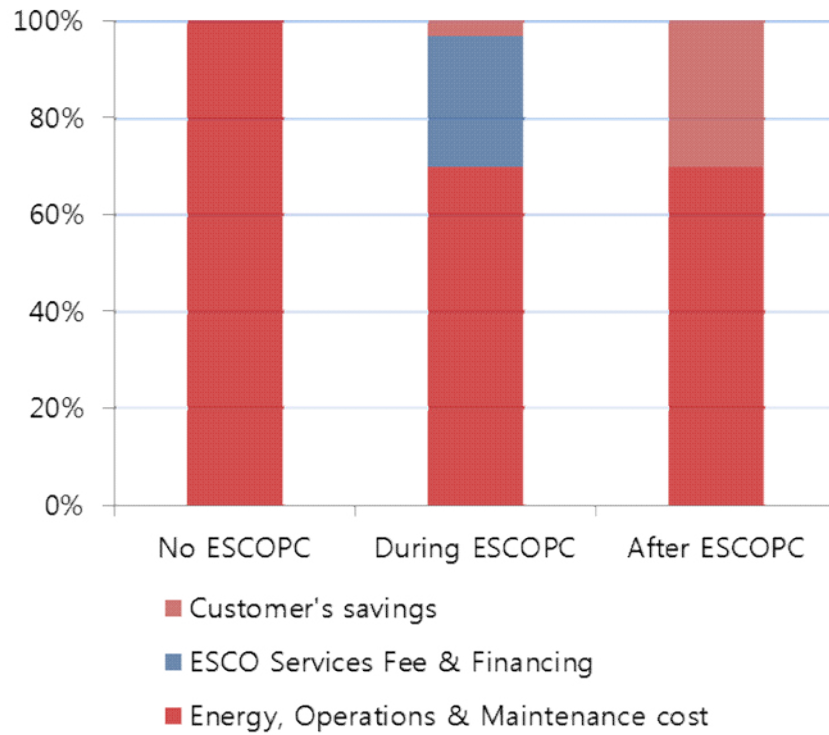
$$\Delta EE = EE_a - EE_b = \left(\sum_{i=1}^n W_{i,a} + \sum_{i=1}^n A_{i,a} + \sum_{i=1}^n w_{i,a} \right) - \left(\sum_{i=1}^n W_{i,b} + \sum_{i=1}^n A_{i,b} + \sum_{i=1}^n w_{i,b} \right)$$

EE : Environmental effect, EE_a : EE of EIP project, EE_b : EE of Baseline project

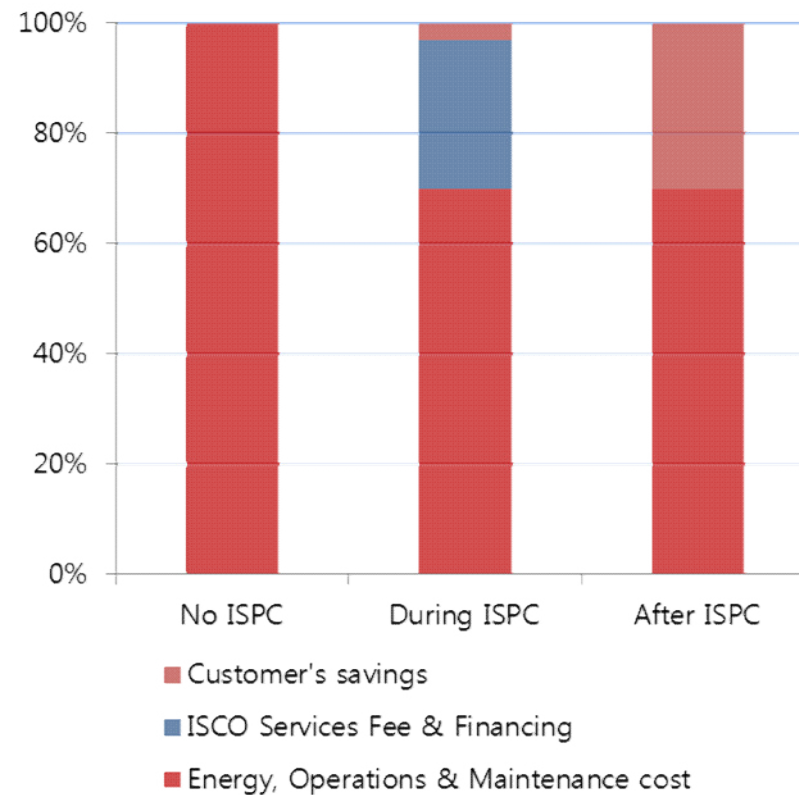
W_i : Waste generation, A_i : Air emission, w_i : Waste water generation

Innovative IS Business

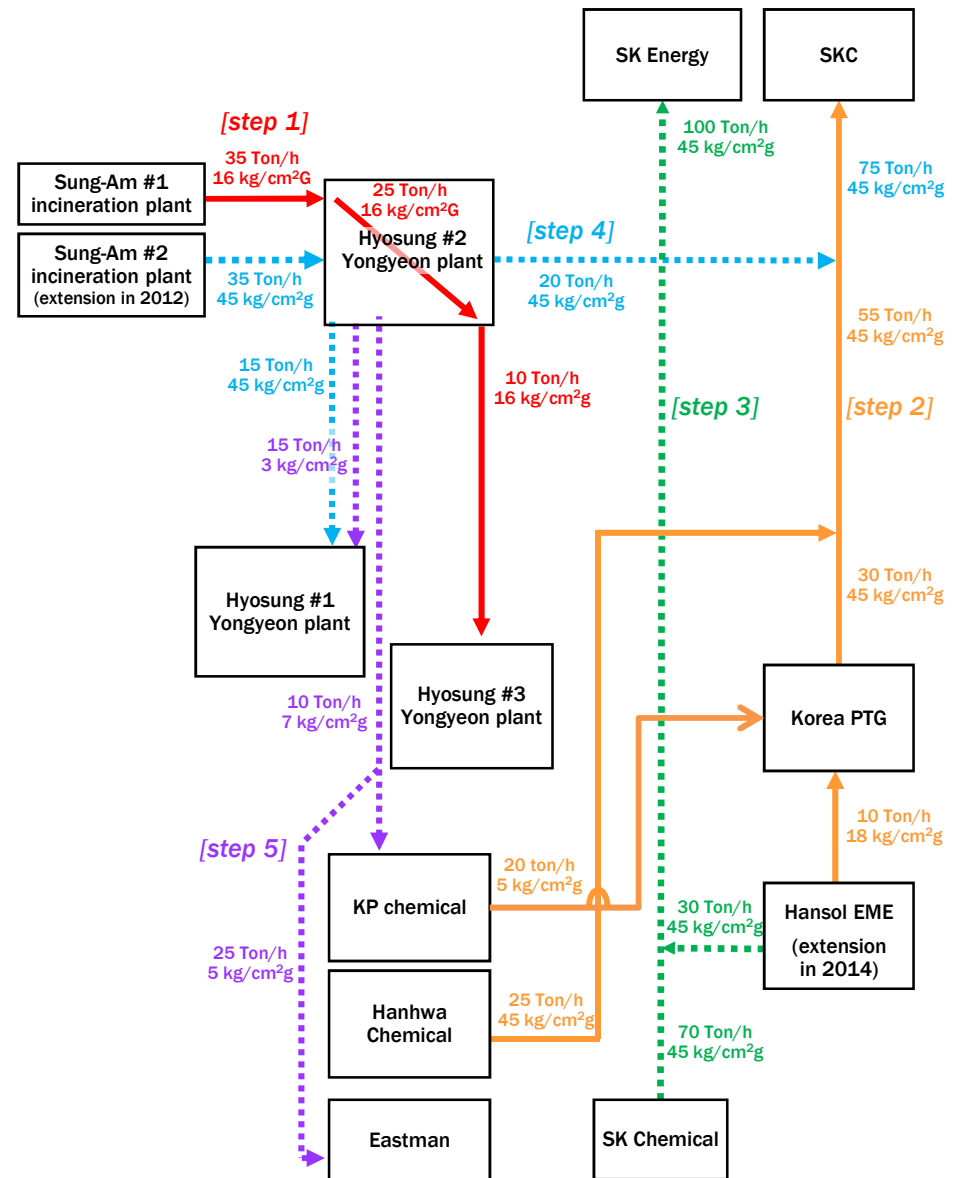
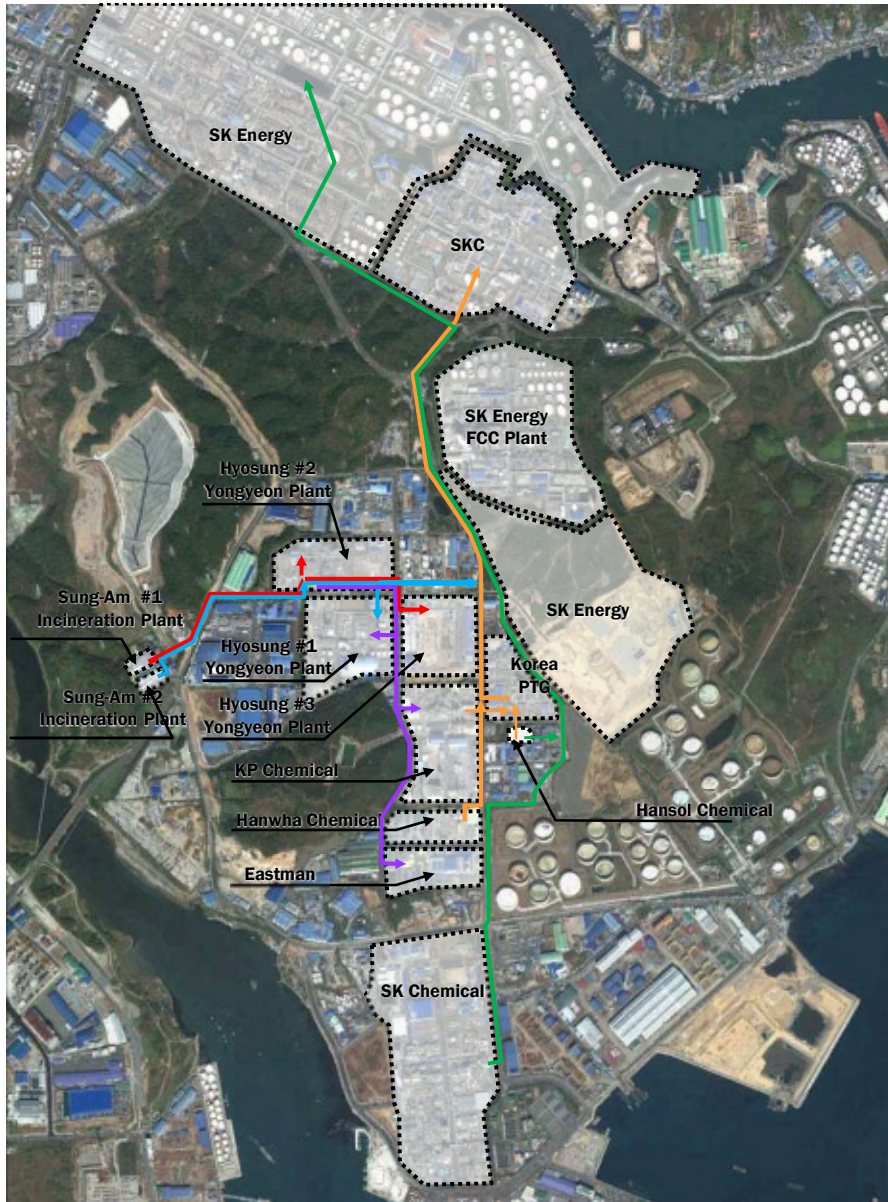
ESCO Principles



ISCO Principles



Stepwise IS Expansions: Segmented Business Model



Lessons learned

1. Incentivised National and Local Policy
2. Vision and Consensus on Urban Development
3. Competitiveness and Sustainability Strategies
4. Material and Resource Infrastructure Innovation
5. Business Approach

Future Direction

1. From EIP to EID(IS -> US)
2. Standard, Handbook and Manual
3. Integration of Big data and AI, ICT and Env. technology
4. Various Business Model development
5. Experience Sharing and International Collaboration

Thank you

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