TOWARDS A GREEN SLOVENIAN INTEGRAL ECONOMY

Prof. Dr. Ronnie Lessem
TRANS4M Center for Integral Development, Geneva

MAY 23RD
TOWARDS A GREEN SLOVENIAN INTEGRAL ECONOMY

Prof. Dr. Ronnie Lessem
TRANS4M Center for Integral Development, Geneva

THE INTEGRAL BACKDROP
THE SPLIT IN THE WORLD’S AND EUROPEAN PSYCHE

North Rationalism

Science & Technology
Public Sector

West Pragmatism
Economics & Politics
Private Sector

East Holism
Culture & Spirituality
Civic Sector

Nature & Community
Environmental Sector

South Humanism
Both local/regional and global in orientation, and can be applied to understand dysfunctional imbalances and functional, dynamic balance. It works on an individual, organisational and societal level.
SUSTAINABLE TOURISM:
NATURAL MYTHOLOGY TO GREEN ECONOMY

- NAVIGATING European Cross-Roads
- EFFECTING Green Integral Economy
- GROUNDING Fish carrying the World
- EMERGING Romanic-Germanic Slavic

The GENE – embedded in 4 Worlds

Science, Systems & Technology
Enterprise & Economics
Nature & Community
Culture & Spirituality
BC Naklo

Fish with the World on its Back

Tourism

Agro-ecosystem

Dairy

Education

Seed production and saving

Biotechnology

Medicinal plants

Sustainable energy
three valleys in unison: 
romanic, germanic, slavic

SOLCAVASCO OCAL, 
NATIONAL SOVENIAN & 
EUROPEAN REGIONAL 
DEVELOPMENT

Provides social, cultural and environmental sustainability:
build on and by integrating cultural and natural heritage
Our Values
We Operate at the European Cross-Roads

Develop intercultural relations
Promote our national heritage
Develop cooperation, teamwork
Exchange our experiences
Green development model of Šentrupert Municipality

Local energy source (wood chips)

- Green electricity
- Food (self-sufficient)
- Heat

Food (market)

- cca 1.000.000 MIO €/year in local community
- Workforce (semi-open section)

Green electricity

Heat
TOWARDS A GREEN SLOVENIAN INTEGRAL ECONOMY:

BIODYNAMIC AND GREEN PRODUCTION

Prof. Dr. Ronnie Lessem
TRANS4M Center for Integral Development, Geneva

Integral cases: sekem and interface
SEKEM IN EGYPT
Biodynamic Agriculture

ECONOMIC LIFE
Sekem Group of Companies / Economics of Love / Economic and Ecological Policies / Practicing Democracy at Work

NATURAL AND SOCIAL LIFE
Healthy Communities / Biodynamic Agriculture / Restoring the Soil's Fertility / Raising Environmental Awareness / Cooperative of Sekem Employees / New Cooperative Working Models

CULTURAL LIFE
Sekem Foundation / Cultural (Music, Theatre, Dance etc.) and Educational Activities (Kindergarten, Schools, Vocational Training) / Sekem Hospital and Health Services

SCIENTIFIC LIFE
Heliopolis University for Sustainable Development / Heliopolis Academy (undertakes Research in all Aspects of Life)

Science & Technology

Culture & Spirituality

Economics & Politics

Nature & Community
‘The prototypical company of the 21st century is strongly service oriented, resource-efficient, wasting nothing, solar-driven, cyclical, strongly connected to its constituencies – building social equity – its customers and suppliers.’

Ray Anderson

Sources: Ray Anderson – Mid Course Correction (Towards a Sustainable Enterprise) / Andersen – Confessions of A Radical Industrialist / Paul Hawken – Natural Capitalism / Hawken – The Ecology of Commerce

SUSTAINABLE ENTERPRISE

• The Sustainable Enterprise is a restorative Enterprise, modeled after Nature (often inspired by Biomimicry); it puts back more than its take out from the Earth. A Strategy to achieve that is: reduce, reuse, reclaim, recycle and redesign.
TOWARDS AN INTEGRAL UNIVERSITY
UNIVERSITY OF LIFE
Focus:
Capacity Building and Individual Realization
Key Terms:
Capacity / Character

COMMUNIVERSITY
Focus:
Community-Based Learning and Development
Key Terms:
Context / Community

INTEGRAL UNIVERSITY
Focus:
Integral Research and Development

RESEARCH UNIVERSITY
Focus:
Education, Research and Knowledge Production
Key Terms:
Content / Conceptualisation

DEVELOPMENTAL UNIVERSITY
Focus:
Societal Learning and Consciousness Raising
Key Terms:
Consciousness / Catalysation