

The Societal Economic Interest Groups by Paul Elvère DELSART

The concept of societal Economic Interest Groups was created by Paul Elvère DELSART. These societal groups are key tools within the concept of Societal Diplomacy, also created by Paul Elvère DELSART.

Societal Economic Interest Groups play a major role in the intermunicipal cooperation sub-program called The Municipalities Counter-Attack and in the development of vertical, vegetative, agroclimatic, and ecotourism infrastructures designed to generate beneficial electromagnetic fields, known as Vegetal Calderas. These positive geo-engineering infrastructures are central elements of the agroclimatic, agrotouristic, self-managed, experimental, and educational complexes and cities labeled LE PAPILLON SOURCE.

A – The Municipalities Counter-Attack by Paul Elvère DELSART

Program Overview

- Main Objective: Create a new form of intermunicipality centered on societal goals.
- Nature of the Project: Participatory local and public investment (small municipalities with fewer than 5,000 inhabitants, up to 7,000) with financial and reputational returns.
- Proposed Solution: Promote autonomy and self-financing for municipalities while enhancing their international visibility.

Principles

- Municipal Cooperation: Joint financing for the creation of agroclimatic and agrotouristic vegetative landscape structures.
- Economic Interest Group: Formation of a national Economic Interest Group with a societal focus.
- Contractual Relationship: Operational agreements between groups of municipalities and the Think and Do Tank behind the LE PAPILLON SOURCE EL4DEV program.

Municipalities' Capabilities

- Funding Outside Their Territory: The ability to allocate grants for projects in other departments under certain conditions.
- Participation in an Economic Interest Group: Requirements include non-profit private partners and activities relevant to the group's members' missions.

Structures and Funding

- Vegetal Calderas: Vertical parks (resembling large green towers, pergolas, or open greenhouses) and climate generators (positive geo-engineering structures), which are central to the agroclimatic experimental complexes labeled LE PAPILLON SOURCE.
- Participatory Financing: Public-private partnerships involving numerous municipalities, their inhabitants, and individuals worldwide.
- Funding Sources: Municipal grants for planning and organizing artistic and intellectual participatory events, with construction projects funded by the investment budgets of the participating municipalities.

Benefits

- Fair Distribution of Revenue: Tourism revenues are equitably distributed among participating municipalities.

- Financial Independence for Municipalities: Reduced dependence on state grants and local taxes.

A Societal Program

- Non-Commercial Financing: Infrastructures exclusively intended for municipalities, without shareholders.
- Online Crowdfunding: Support through online participatory financing with non-monetary rewards.

Growth of National Societal Economic Interest Groups

- Continuous Expansion: Economic Interest Groups can grow continuously, funding additional sites over time.
- Cost Reduction: Budgets for new sites will decrease as technical solutions are pre-designed.

Conclusion

- Decentralized Cooperation Program: The Municipalities Counter-Attack and LE PAPILLON SOURCE aim to achieve widespread wealth distribution and social inclusion.
- French Example: Spain, France, and other countries (Portugal, Italy, and Greece) will lead this international cooperation movement, extending beyond Europe to other continents. Additional leading countries include Cameroon, Morocco, Russia, Ethiopia, Lebanon, Tunisia, Iran, India, Scandinavian countries, Brazil, Canada, and others.

B – Vegetal Calderas by Paul Elvère DELSART

1. The Vegetal Calderas:

- Key Modules: Central to the cities and vegetative complexes labeled LE PAPILLON SOURCE.
- Program Involvement: Part of the sub-programs The Municipalities Counter-Attack and LE PAPILLON SOURCE, both under the umbrella program of multidisciplinary participatory engineering, EL4DEV.

2. Project Description:

- Ecological, Agricultural, Architectural, Touristic, Educational, and Political Initiative.
- Composed of suspended vegetative complexes made of galvanized steel, rectangular or cubic in shape.
- Objectives: Food production, biodiversity conservation, habitats for fauna and flora (especially migratory and native birds and pollinators like bees), connection with nature, protection against harmful electromagnetic waves, atmospheric water generation, and local climate regulation through humidity release and the emission of beneficial electromagnetic fields for living beings.

3. Complexes Configurations:

- Seven Configurations: Various ground areas and volumes.
- Ten Levels: From the ground floor to the panoramic terrace.

4. Ornamental, Agricultural, Environmental, Therapeutic, and Energy Self-Management Functions:

- Vegetation: Climbing plants, forest gardens, sanctuaries for bees and birds.
- Agriculture: Cultivation of medicinal plants, fruit hedges, orchards, etc.
- Microclimate Creation: Local climate regulation.
- Therapeutic Benefits: Nature-based well-being, use of beneficial electromagnetic fields, and crystals.
- Energy Self-Management: Mix of solar panels, wind turbines, piezoelectricity, and ferroelectricity.

5. Tourism and Radionics:

- Tourism Types: Agrotourism, ecotourism, bird-watching tourism, educational tourism, wellness tourism, etc.
- Radionics Principles: Generating beneficial waves through the consideration and generation of cosmo-telluric electromagnetic fields.

6. Initial Locations:

- Planned installations in Spain (Valencian Community, with Torreblanca, Castellón as the starting point) and Southwest France (notably in Gironde, Landes, and Aude departments).

7. Participatory Financing:

- Funding by Municipalities: Through a societal Economic Interest Group.
- Funding Sources: Municipal investment budgets of participating municipalities.

8. Benefits for Municipalities:

- Equitable Commercial Benefits: Revenues distributed fairly among municipalities, fostering financial independence.
- Self-Financing: Reducing dependence on state funding.

9. Project Management:

- Managed by the Think and Do Tank LE PAPILLON SOURCE EL4DEV.
- Goals: Promote alternative educational, developmental, and touristic models.

10. Commercial Objective of the Societal Economic Interest Group:

- Funding and Operation: Eco-landscape, eco-tourism, and agrotourism complexes.
- Profit Redistribution: All revenues are fully redistributed to the member municipalities of the societal Economic Interest Group.

This ambitious project aims to create innovative ecological, educational, and touristic environments while promoting the financial autonomy of participating municipalities. It serves as a cornerstone for the creation and development of the new societal and entrepreneurial empire called the Green Empire of the East and the West or the EL4DEV Confederation.

EL4DEV - The Age of Collaboration

The Grand White Paper of the **Think and Do Tank LE PAPILLON SOURCE EL4DEV**, a new **Intellectual Start-up** and **Social Innovation Lab** with **international action** and **concrete action plans**.

A 117-page book, 100% **FREE** to view and/or download online (no forms, no email request).

A Mechanism of National Cohesion for a Profound Transformation of Individuals, Communes/Municipalities, and Nations.

Fundamental Principles of a Concrete Solution to Societal Challenges.

"Welcome to a fascinating journey through the revolutionary initiatives of the Think and Do Tank LE PAPILLON SOURCE EL4DEV. This book, a compilation of information sheets, aims to be an instructive and indispensable guide for anyone wishing to understand and participate in the profound transformation of our world. Through social and environmental innovation, we invite you to discover how we can, together, reshape our societies for a better future."

Book in HTML format for viewing online

<http://www.el4dev.com/Age-of-Collaboration>

Google Drive link (to view online in PDF format)

<https://drive.google.com/file/d/1HnGsPvepGmd7hmPNtj2UdWynl5706TK/view>

EL4DEV PDF platform (to download in PDF format)

http://el4dev.info/pdf/el4dev_the_age_of_collaboration/view

Other links (to view online and download in PDF format)

<https://www.fichier-pdf.fr/2024/07/03/el4dev---the-age-of-collaboration/>

<https://www.document-pdf.fr/2024/07/03/el4dev---the-age-of-collaboration/>

Find more information

Boards (French and English)

<https://boards.com/a/sxRqU.zysZ4h>

<https://boards.com/a/sxRqU.nU5St2>

Beacons (English)

https://beacons.ai/paul_elvere_delsart_eng/home

LinkTree (all my blogs in French, English and Spanish)

https://linktr.ee/paul_elvere_delsart

My books (in French, English and Spanish)

https://beacons.ai/paul_elvere_delsart_eng/books

Websites and web pages

Main

<https://www.paul-elvere-delsart.net/>

<http://www.el4dev.com/>

<http://www.el4dev.com/papillon/>

<http://el4dev.info/>

Portal

<http://www.el4dev.net/>

Presentation of the founder and program director

<https://sites.google.com/view/paul-elvere-delsart-el4dev/>

Open letters

<http://www.eng.paul-delsart.com/Eng%20Paul%20DELSART.htm>

<http://www.eng.elvere-delsart.com/Eng%20Elvere%20DELSART.htm>

<http://www.el4dev.com/the-think-and-do-tank>

<http://www.el4dev.com/Sponsors-Eng>

Action plan and projects

<http://action-plan.el4dev.org/Paul%20Elvere%20DELSART's%20action%20plan.htm>

<http://projects.el4dev.net/Paul%20Elvere%20DELSART's%20projects.htm>

Live-Action Role Playing Game (LARP) in Alternate Reality: Green Empire of the East and the West

<http://establish-empire.el4dev.info/Establish-Green-Empire-East-West.htm>

<http://larp.el4dev.net/LARP%20-%20Green%20Empire%20East%20and%20West.htm>

<http://www.eng.el4dev.org/>

Press kits, White papers and Press review

<https://www.paul-elvere-delsart.net/dossiers-de-presse-el4dev-el4dev-press-kits/>

<https://www.paul-elvere-delsart.net/brochures-livres-blancs-el4dev-el4dev-brochures-white-papers>

<https://www.paul-elvere-delsart.net/revue-de-presse-el4dev-el4dev-press-review>

Think and Do Tank LE PAPILLON SOURCE EL4DEV

<https://sites.google.com/view/lepapillonsourceel4dev/>

<http://www.el4dev.com/the-think-and-do-tank>

<http://www.el4dev.com/Age-of-Collaboration>

<http://www.el4dev.com/Sponsors-Eng>

News feed

<http://www.el4dev.com/feed>

My social networks

LinkedIn

<https://fr.linkedin.com/in/elvere-paul-delsart-840b0339>

<https://www.linkedin.com/company/le-papillon-source-el4dev/>

YouTube

<https://www.youtube.com/@paulelveredelsart2970>

<https://www.youtube.com/@EL4DEV>

TikTok1

<https://www.tiktok.com/@elveredelsart>

TikTok2

<https://www.tiktok.com/@paulelveredelsart>

Instagram

<https://www.instagram.com/el4dev>

Page Facebook 1

<https://www.facebook.com/el4dev/>

Page Facebook 2

<https://www.facebook.com/el4dev.lepapillonsource.mohammedVI/>

Page Facebook 3

<https://www.facebook.com/Paul-delsart-100064085887365/>

Page Facebook 4

<https://www.facebook.com/Le-Papillon-Source-Inner-Africa-Ngompem-100067833020907/>

Vkontakte (VK)

<https://vk.com/el4dev>

Telegram

<https://t.me/ElvereDelsart>

<https://t.me/el4dev>

X

<https://x.com/elveredelsart>

<https://x.com/elverepaul>

PINTEREST

<https://www.pinterest.fr/edelsartco/>

<https://www.pinterest.fr/pauldelsart/>

<https://www.pinterest.fr/el4dev/>

<https://www.pinterest.fr/lepapillonsource/>

Academia.edu

<https://independent.academia.edu/ElvereDELSARTEL4DEVprogramdirector>

MyScienceWork

<https://www.mysciencework.com/profile/elvere.delsart>

Way to support us

PayPal

<https://paypal.me/DELSARTPAUL>

<https://www.paypal.com/ncp/payment/QFE9SRXKKGAK6>

(Credit cards possible)

https://www.paypal.com/donate/?hosted_button_id=K4XKR47R7U6EC

Buy my books (in French, English and Spanish)

https://beacons.ai/paul_elvere_delsart_eng/books

Contact

Paul Elvere Valérien DELSART

- Founder, chief engineer and director of the participatory and socio-political multidisciplinary engineering program **"EL4DEV"**
- Founder, chief engineer and director of the sub-program of interconnected tourist towns and agro-climatic eco-landscape structures **"LE PAPILLON SOURCE"**
- Founder, chief engineer and director of the decentralized inter-municipal cooperation sub-program **"THE MUNICIPALITIES COUNTER-ATTACK"**

- Founder and chief engineer of vertical eco-landscaped structures that generate humidity and microclimates called "**THE GREEN / VEGETAL / PLANT CALDERAS**"
- Founder of the concept of "**SOCIETAL DIPLOMACY**"
- Founder of the "**Second Renaissance movement EL4DEV**"
- Designer of the **EL4DEV Information System** and the **EL4DEV Strategic Deployment Tool**
- Founder and president of the French non-profit organization named "**LE PAPILLON SOURCE EL4DEV**" (Think tank)
- Designer of the universe of the **EL4DEV Confederation** otherwise called the **Green Empire of the East and the West**
- Publisher of literary works based on the universe of the **EL4DEV Confederation** otherwise called the **Green Empire of the East and the West**

E-mail 1: e.delsart.consultant@gmail.com

E-mail 2: paul-elvere-delsart@yandex.com